



OcNOS®

Open Compute Network Operating System for Data Centers Version 7.0.0

Virtual eXtensible Local Area Network Guide

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Contents

Preface	9
Audience	9
Conventions	9
IP Infusion Product Release Version	9
Related Documentation	10
Feature Availability	10
Migration Guide	10
IP Maestro Support	10
Technical Support	10
Command Line Interface	12
Overview	12
Chapter Organization	12
Command Line Interface Help	12
Command Completion	13
Command Abbreviations	13
Command Line Errors	14
Command Negation	14
Syntax Conventions	14
Variable Placeholders	15
Command Description Format	16
Keyboard Operations	16
Show Command Modifiers	17
String Parameters	20
Command Modes	20
Transaction-based Command-line Interface	22
Virtual eXtensible Local Area Network Configuration	23
CHAPTER 1 VxLAN Overview	24
Terminology	26
VxLAN - Data Forwarding Configuration	27
CHAPTER 1 Static VxLAN Configuration	28
Configuration	28
CHAPTER 2 VLAN to VNID Mapping	34
Overview	34
Configuration	34
VLAN VNID Mapping Command	42
Glossary	44
VxLAN - Ethernet Virtual Private Network	45

CHAPTER 1	EVPN-VxLAN Configuration	46
CHAPTER 2	VXLAN Multi-homing Configuration.	78
	Overview	78
	Validation.	96
CHAPTER 3	VXLAN Hybrid Access Port Configuration.	115
	Overview	115
	Topology	115
	Validation.	119
CHAPTER 4	VXLAN Trunk Access Port.	127
	Topology	127
CHAPTER 5	EVPN-VXLAN Hybrid Port Support.	148
	Overview	148
	Topology	148
	EVPN-VxLAN Hybrid Port Configuration	149
	Validation.	160
CHAPTER 6	VXLAN Quality of Service Configuration.	168
	Overview	168
	Topology	168
	COS-DSCP	168
CHAPTER 7	MAC LIMIT ENFORCEMENT AT EVI AND AC FOR EVPN-VxLAN	179
	Overview	179
	Feature Characteristics	179
	Benefits	179
	Prerequisites	179
	Topology	180
	Configuration.	180
	CLI Commands.	186
CHAPTER 8	EVPN L3 Gateway with VXLAN Stitching	193
	Overview	193
	Prerequisites	193
	Limitation	194
	Configuration.	194
	Validation.	249
	EVPN L3 Gateway with VXLAN Stitching - Commands	331
	Implementation Examples.	336
	Troubleshooting	336
	Glossary.	336
VxLAN - EVPN with Integrated Routing and Bridging Deployment Mode . . .		338
CHAPTER 1	EVPN-VxLAN with IRB	339
	Overview	339
	Topology	339
	Base Configuration - L2 VXLAN.	340

Centralized Gateway	356
IRB Configuration for Centralized Gateway	356
Anycast Gateway	361
Distributed Gateway	382
VXLAN IRB ECMP	389
CHAPTER 2 EVPN IRB - Anycast Support for Multiple Subnets	397
Overview	397
Topology	397
CHAPTER 3 EVPN-VxLAN Symmetric IRB Support with Connected host	413
Overview	413
Configuration	413
Glossary	418
CHAPTER 4 VXLAN-IRB-Inter-VRF Route Leaking	420
Topology	420
CHAPTER 5 DHCP Relay Over IRB Interface	459
Overview	459
Topology	459
CHAPTER 6 EVPN-VxLAN with IRB QoS	466
Overview	466
Topology	466
Base Configuration - L2 VXLAN	466
Centralized Gateway	479
IRB Configuration for Centralized Gateway	479
Anycast Gateway	488
IRB Configuration for Anycast	488
Distributed Gateway	509
IRB QoS Configuration for Distributed	509
CHAPTER 7 Single Home VxLAN IRB with OSPF or ISIS	522
Overview	522
Prerequisites	522
Topology for OSPF	523
Configuration	523
Topology for ISIS	529
Implementation Examples	536
New CLI Commands	536
Validation	536
Abbreviations	554
Glossary	554
CHAPTER 8 Multi Home EVPN-VxLAN IRB with OSPF or ISIS	556
Overview	556
Prerequisites	556
Topology for OSPF	556
Configuration	557
Abbreviations	589

Glossary	589
CHAPTER 9 Single Hop BFD over IRB	590
Overview	590
Configuration	591
Implementation Examples	596
New CLI Commands	597
Validation	597
Glossary	597
VxLAN - EVPN for Service Provider Network	598
CHAPTER 1 VXLAN EVPN EVC Configuration	599
Overview	599
Topology	599
Validation	602
CHAPTER 2 EVPN VXLAN E-Tree	611
Overview	611
Prerequisites	612
Configuration	616
Implementation Examples	631
E-Tree CLI Commands	632
Revised CLI Commands	632
Troubleshooting	633
Glossary	633
CHAPTER 3 VXLAN Tunnel Over SVI	635
Overview	635
Topology	635
Validation	652
VxLAN - Artificial Intelligence Networking	659
CHAPTER 1 Unified ECN and PFC Support for Lossless VxLAN Transport	660
Overview	660
Configuration	661
Implementation Examples	776
Troubleshooting	777
Glossary	778
VxLAN - Operation Administration Maintenance	780
CHAPTER 1 VxLAN Operation Administration Maintenance	781
Overview	781
Feature Characteristics	781
VxLAN OAM Packet Flow	782
Benefits	786
Prerequisites	786
Configuration	786

Implementation Examples	821
CLI Commands	847
Modified CLIs	853
Troubleshooting	855
Glossary	856
VxLAN Command Reference	859
CHAPTER 1 VXLAN Commands	860
arp-cache disable	862
arp-nd flood-suppress	863
arp-nd refresh timer	864
clear mac address table dynamic vxlan	865
clear nvo vxlan counters	866
clear nvo vxlan tunnels	867
clear nvo vxlan mac-stale-entries	868
description	869
disable-l3-termination	870
dynamic-learning disable	871
encapsulation	872
evpn esi holdtime	873
evpn-mac-holdtime	874
evpn vxlan multi-homing enable	875
evpn multi-homed	876
evpn-vlan-service	877
garp-gna enable	878
load-balance rtag7 vxlan inner-l2	879
load-balance rtag7 vxlan inner-l3	880
mac	881
mac-ageing	882
mac vrf	883
mac-holdtime	884
map vnid	885
nd-cache disable	886
no nvo vxlan	887
nvo vxlan	888
nvo vxlan id	889
nvo vxlan access-if	891
nvo vxlan mac-ageing-time	893
nvo vxlan max-cache-disable	894
nvo vxlan mh-mac-relocate-scan	895
show nvo vxlan vni-tunnel	896
nvo vxlan vtep-info	897
nvo vxlan vtep-ip-global	898
show nvo vxlan	899
show nvo vxlan access-if-config	901
show nvo vxlan arp-cache	902

show nvo vxlan counters access-port	904
show nvo vxlan counters network-port	907
show nvo vxlan mac-table	909
show nvo vxlan nd-cache	912
show nvo vxlan static host state	914
show nvo vxlan tunnel	916
show running-config nvo vxlan	917
show evpn esi	919
show evpn multi-homing all	920
show evpn multihoming-status	921
show nvo vxlan route-count	922
show nvo vxlan vni-name	924
show hsl evpn multihoming esi	925
shutdown	927
vxlan host-reachability-protocol evpn-bgp	928
vlan-xlate-1 large	929
CHAPTER 2 VXLAN - IRB Commands	930
evpn irb	931
evpn irb-forwarding anycast-gateway-mac	932
evpn irb-if-forwarding anycast-gateway-mac	933
interface irb	934
l3vni	935
nvo vxlan irb	936
show interface irb	937
show evpn l3vni-map	938
show evpn irb-status	939
show running-config interface irb	940
CHAPTER 3 VXLAN Quality of Service Commands	941
clear nvo vxlan tunnels	942
cos queue	943
dscp queue	944
map qos-profile	945
map qos-profile cos-to-queue	946
map qos-profile queue-color-to-cos	947
nvo vxlan disable-arp-storm-control-for-cpu	948
nvo vxlan tunnel qos-map-mode cos-dscp	949
qos profile cos-to-queue	950
qos profile dscp-to-queue	951
qos profile queue-color-to-cos	952
qos profile queue-color-to-dscp	953
queue cos	954
queue dscp	955
Index	956

Preface

This guide describes how to configure OcNOS.

Audience

This guide is intended for network administrators and other engineering professionals who configure OcNOS.

Conventions

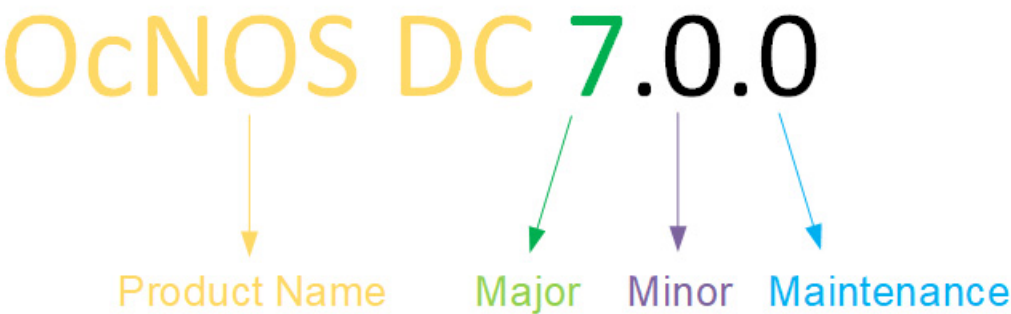
Table 1 on page 9 shows the conventions used in this guide.

Table 1: Conventions

Convention	Description
Italics	Emphasized terms or titles of books
Note:	Special instructions, suggestions, or warnings
<code>monospaced type</code>	Code elements such as commands, parameters, files, and directories

IP Infusion Product Release Version

Each integer in release number indicates Major, Minor, and Maintenance release versions. Build numbers that follow the release numbers are for internal tracking and verification of the software build process and are visible to customers as part of the software version number.



Product Name: IP Infusion Product Family

Major Version: New customer-facing functionality that represents a significant change to the code base; including, a significant marketing change or direction in the product.

Minor Version: Enhancements or extensions to existing features, changes to address external needs, or internal improvements might be motivated by improvements to satisfy new sales regions or marketing initiatives.

Maintenance Version: A collection of product bugs or hotfixes usually scheduled every 30 or 60 days, based on the number of hotfixes.

Related Documentation

For information about installing OcNOS, see the *Installation Guide* for your platform.

Feature Availability

Each OcNOS SKU contains a set of supported features. For a list of available features based on the SKU that you purchased. Refer to the *Feature Matrix*.

Migration Guide

Check the *Migration Guide* for necessary configuration changes before migrating from one version of OcNOS to another.

IP Maestro Support

Monitor devices running OcNOS Release 6.3.4-70 and above using IP Maestro software.

Technical Support

IP Infusion maintains an online technical support site that provides a variety of technical support programs for licensed OcNOS customers at the [Technical Assistance Center](#).

Customers and partners enjoy full access to the support website. The site allows customers and partners to open technical support calls, update open calls with new information, and review the status of open or closed calls. The password-protected site includes technical documentation, Release Notes, and descriptions of service offerings.

Technical Sales

Contact the IP Infusion sales representative for more information about the OcNOS solution.

Technical Documentation

For core commands and configuration procedures, visit: [Product Documentation](#).

For training videos, visit: [OcNOS Free Training Videos](#).

For a list of supported platforms and SKUs of OcNOS features, refer to the [OcNOS Feature Matrix](#).

Disclaimer

The global documentation site is evolving to provide an enhanced website user experience for select topics included in this release. Some guides are now available outside the existing documentation library and can be accessed directly from custom documentation landing pages. These guides offer robust in-built search functionality.

For the latest documentation, visit the product-specific documentation landing page and select the relevant guide.

Comments

If you have comments, or need to report a problem with the content, contact techpubs@ipinfusion.com.

Command Line Interface

This chapter introduces the OcNOS Command Line Interface (CLI) and how to use its features.

Overview

You use the CLI to configure, monitor, and maintain OcNOS devices. The CLI is text-based and each command is usually associated with a specific task.

You can give the commands described in this manual locally from the console of a device running OcNOS or remotely from a terminal emulator such as `putty` or `xterm`. You can also use the commands in scripts to automate configuration tasks.

Chapter Organization

The chapters in command references are organized as described in [Command Description Format](#).

The chapters in configuration guides are organized into these major sections:

- An overview that explains a configuration in words
- Topology with a diagram that shows the devices and connections used in the configuration
- Configuration steps in a table for each device where the left-hand side shows the commands you enter and the right-hand side explains the actions that the commands perform
- Validation which shows commands and their output that verify the configuration

Command Line Interface Help

You access the CLI help by entering a full or partial command string and a question mark “?”. The CLI displays the command keywords or parameters along with a short description. For example, at the CLI command prompt, type:

```
> show ?
```

The CLI displays this keyword list with short descriptions for each keyword:

show ?	
application-priority	Application Priority
arp	Internet Protocol (IP)
bfd	Bidirectional Forwarding Detection (BFD)
bgp	Border Gateway Protocol (BGP)
bi-lsp	Bi-directional lsp status and configuration
bridge	Bridge group commands
ce-vlan	COS Preservation for Customer Edge VLAN
class-map	Class map entry
cli	Show CLI tree of current mode
clns	Connectionless-Mode Network Service (CLNS)
control-adjacency	Control Adjacency status and configuration
control-channel	Control Channel status and configuration
cspf	CSPF Information
customer	Display Customer spanning-tree
cvlan	Display CVLAN information
debugging	Debugging functions

```

etherchannel      LACP etherchannel
ethernet          Layer-2
...

```

If you type the ? in the middle of a keyword, the CLI displays help for that keyword only.

```

> show de?
debugging  Debugging functions

```

If you type the ? in the middle of a keyword, but the incomplete keyword matches several other keywords, OcNOS displays help for all matching keywords.

```

> show i? (CLI does not display the question mark).
interface  Interface status and configuration
ip          IP information
isis       ISIS information

```

Command Completion

The CLI can complete the spelling of a command or a parameter. Begin typing the command or parameter and then press the tab key. For example, at the CLI command prompt type `sh`:

```

> sh

```

Press the tab key. The CLI displays:

```

> show

```

If the spelling of a command or parameter is ambiguous, the CLI displays the choices that match the abbreviation. Type `show i` and press the tab key. The CLI displays:

```

> show i
interface  ip          ipv6          isis
> show i

```

The CLI displays the `interface` and `ip` keywords. Type `n` to select `interface` and press the tab key. The CLI displays:

```

> show in
> show interface

```

Type `?` and the CLI displays the list of parameters for the `show interface` command.

```

> show interface
IFNAME  Interface name
|       Output modifiers
>       Output redirection
<cr>

```

The CLI displays the only parameter associated with this command, the `IFNAME` parameter.

Command Abbreviations

The CLI accepts abbreviations that uniquely identify a keyword in commands. For example:

```

> sh int xe0

```

is an abbreviation for:

```

> show interface xe0

```

Command Line Errors

Any unknown spelling causes the CLI to display the error `Unrecognized command` in response to the `?`. The CLI displays the command again as last entered.

```
> show dd?
% Unrecognized command
> show dd
```

When you press the Enter key after typing an invalid command, the CLI displays:

```
(config)#router ospf here
                        ^
% Invalid input detected at '^' marker.
```

where the ^ points to the first character in error in the command.

If a command is incomplete, the CLI displays the following message:

```
> show
% Incomplete command.
```

Some commands are too long for the display line and can wrap mid-parameter or mid-keyword, as shown below. This does *not* cause an error and the command performs as expected:

```
area 10.10.0.18 virtual-link 10.10.0.19 authent
ication-key 57393
```

Command Negation

Many commands have a `no` form that resets a feature to its default value or disables the feature. For example:

- The `ip address` command assigns an IPv4 address to an interface
- The `no ip address` command removes an IPv4 address from an interface

Syntax Conventions

[Table 2](#) on page 14 describes the conventions used to represent command syntax in this reference.

Table 2: Syntax conventions

Convention	Description	Example
monospaced font	Command strings entered on a command line	<code>show ip ospf</code>
lowercase	Keywords that you enter exactly as shown in the command syntax.	<code>show ip ospf</code>
UPPERCASE	See Variable Placeholders	<code>IFNAME</code>
()	Optional parameters, from which you must select one. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	<code>(A.B.C.D <0-4294967295>)</code>

Table 2: Syntax conventions (Continued)

Convention	Description	Example
()	Optional parameters, from which you select one or none. Vertical bars delimit the selections. Do not enter the parentheses or vertical bars as part of the command.	(A.B.C.D <0-4294967295>)
()	Optional parameter which you can specify or omit. Do not enter the parentheses or vertical bar as part of the command.	(IFNAME)
{ }	Optional parameters, from which you must select one or more. Vertical bars delimit the selections. Do not enter the braces or vertical bars as part of the command.	{intra-area <1-255> inter-area <1-255> external <1-255>}
[]	Optional parameters, from which you select zero or more. Vertical bars delimit the selections. Do not enter the brackets or vertical bars as part of the command.	[<1-65535> AA:NN internet local-AS no-advertise no-export]
?	Nonrepeatable parameter. The parameter that follows a question mark can only appear once in a command string. Do not enter the question mark as part of the command.	?route-map WORD
.	Repeatable parameter. The parameter that follows a period can be repeated more than once. Do not enter the period as part of the command.	set as-path prepend .<1-65535>

Variable Placeholders

Table 3 on page 15 shows the tokens used in command syntax use to represent variables for which you supply a value.

Table 3: Variable placeholders

Token	Description
WORD	A contiguous text string (excluding spaces)
LINE	A text string, including spaces; no other parameters can follow this parameter
IFNAME	Interface name whose format varies depending on the platform; examples are: eth0, Ethernet0, ethernet0, xe0
A.B.C.D	IPv4 address
A.B.C.D/M	IPv4 address and mask/prefix
X:X::X:X	IPv6 address
X:X::X:X/M	IPv6 address and mask/prefix
HH:MM:SS	Time format

Table 3: Variable placeholders

Token	Description
AA:NN	BGP community value
XX:XX:XX:XX:XX:XX	MAC address
<1-5> <1-65535> <0-2147483647> <0-4294967295>	Numeric range

Command Description Format

[Table 4](#) on page 16 explains the sections used to describe each command in this reference.

Table 4: Command descriptions

Section	Description
Command Name	The name of the command, followed by what the command does and when should it be used
Command Syntax	The syntax of the command
Parameters	Parameters and options for the command
Default	The state before the command is executed
Command Mode	The mode in which the command runs; see Command Modes
Applicability	The command introduced in a specific release version and modified or updated in subsequent versions.
Example	An example of the command being executed

Keyboard Operations

[Table 5](#) on page 16 lists the operations you can perform from the keyboard.

Table 5: Keyboard operations

Key combination	Operation
Left arrow or Ctrl+b	Moves one character to the left. When a command extends beyond a single line, you can press left arrow or Ctrl+b repeatedly to scroll toward the beginning of the line, or you can press Ctrl+a to go directly to the beginning of the line.
Right arrow or Ctrl-f	Moves one character to the right. When a command extends beyond a single line, you can press right arrow or Ctrl+f repeatedly to scroll toward the end of the line, or you can press Ctrl+e to go directly to the end of the line.

Table 5: Keyboard operations (Continued)

Key combination	Operation
Esc, b	Moves back one word
Esc, f	Moves forward one word
Ctrl+e	Moves to end of the line
Ctrl+a	Moves to the beginning of the line
Ctrl+u	Deletes the line
Ctrl+w	Deletes from the cursor to the previous whitespace
Alt+d	Deletes the current word
Ctrl+k	Deletes from the cursor to the end of line
Ctrl+y	Pastes text previously deleted with Ctrl+k, Alt+d, Ctrl+w, or Ctrl+u at the cursor
Ctrl+t	Transposes the current character with the previous character
Ctrl+c	Ignores the current line and redisplay the command prompt
Ctrl+z	Ends configuration mode and returns to exec mode
Ctrl+l	Clears the screen
Up Arrow or Ctrl+p	Scroll backward through command history
Down Arrow or Ctrl+n	Scroll forward through command history

Show Command Modifiers

Note: The show command output included in the guides is for illustration purposes only. Based on the combination of features enabled and ongoing enhancements made to the commands, the output for these commands may vary. For instance, the actual command output may differ depending on the software version, configuration, and platform. Field names, values, and formats are subject to change.

You can use two tokens to modify the output of a `show` command. Enter a question mark to display these tokens:

```
# show users ?
| Output modifiers
> Output redirection
```

You can type the | (vertical bar character) to use output modifiers. For example:

```
> show rsvp | ?
begin      Begin with the line that matches
exclude    Exclude lines that match
include    Include lines that match
last       Last few lines
redirect   Redirect output
```

Begin Modifier

The `begin` modifier displays the output beginning with the first line that contains the input string (everything typed after the `begin` keyword). For example:

```
# show running-config | begin xe1
...skipping
interface xe1
  ipv6 address fe80::204:75ff:fee6:5393/64
!
interface xe2
  ipv6 address fe80::20d:56ff:fe96:725a/64
!
line con 0
  login
!
end
```

You can specify a regular expression after the `begin` keyword. This example begins the output at a line with either “xe2” or “xe4”:

```
# show running-config | begin xe[2-4]

...skipping
interface xe2
  shutdown
!
interface xe4
  shutdown
!
interface svlan0.1
  no shutdown
!
route-map myroute permit 2
!
route-map mymap1 permit 10
!
route-map rmap1 permit 2
!
line con 0
  login
line vty 0 4
  login
!
end
```

Include Modifier

The `include` modifier includes only those lines of output that contain the input string. In the output below, all lines containing the word “input” are included:

```
# show interface xe1 | include input
  input packets 80434552, bytes 2147483647, dropped 0, multicast packets 0
  input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 1, missed 0
```

You can specify a regular expression after the `include` keyword. This examples includes all lines with “input” or “output”:

```
#show interface xe0 | include (in|out)put
input packets 597058, bytes 338081476, dropped 0, multicast packets 0
input errors 0, length 0, overrun 0, CRC 0, frame 0, fifo 0, missed 0
output packets 613147, bytes 126055987, dropped 0
output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
```

Exclude Modifier

The `exclude` modifier excludes all lines of output that contain the input string. In the following output example, all lines containing the word “input” are excluded:

```
# show interface xe1 | exclude input
Interface xe1
Scope: both
Hardware is Ethernet, address is 0004.75e6.5393
index 3 metric 1 mtu 1500 <UP,BROADCAST,RUNNING,MULTICAST>
VRF Binding: Not bound
Administrative Group(s): None
DSTE Bandwidth Constraint Mode is MAM
inet6 fe80::204:75ff:fee6:5393/64
output packets 4438, bytes 394940, dropped 0
output errors 0, aborted 0, carrier 0, fifo 0, heartbeat 0, window 0
collisions 0
```

You can specify a regular expression after the `exclude` keyword. This example excludes lines with “output” or “input”:

```
# show interface xe0 | exclude (in|out)put
Interface xe0
Scope: both
Hardware is Ethernet Current HW addr: 001b.2139.6c4a
Physical:001b.2139.6c4a Logical:(not set)
index 2 metric 1 mtu 1500 duplex-full arp ageing timeout 3000
<UP,BROADCAST,RUNNING,MULTICAST>
VRF Binding: Not bound
Bandwidth 100m
DHCP client is disabled.
inet 10.1.2.173/24 broadcast 10.1.2.255
VRRP Master of : VRRP is not configured on this interface.
inet6 fe80::21b:21ff:fe39:6c4a/64
collisions 0
```

Redirect Modifier

The `redirect` modifier writes the output into a file. The output is not displayed.

```
# show cli history | redirect /var/frame.txt
```

The output redirection token (`>`) does the same thing:

```
# show cli history >/var/frame.txt
```

Last Modifier

The `last` modifier displays the output of last few number of lines (As per the user input). The last number ranges from 1 to 9999.

For example:

```
#show running-config | last 10
```

String Parameters

The restrictions in [Table 6](#) on page 20 apply for all string parameters used in OcNOS commands, unless some other restrictions are noted for a particular command.

Table 6: String parameter restrictions

Restriction	Description
Input length	1965 characters or less
Restricted special characters	"?", ",", ">", " ", and "=" The " " character is allowed only for the <code>description</code> command in interface mode.

Command Modes

Commands are grouped into modes arranged in a hierarchy. Each mode has its own set of commands. [Table P-7](#) lists the command modes common to all protocols.

Table 7: Common command modes

Name	Description
Executive mode	Also called <i>view</i> mode, this is the first mode to appear after you start the CLI. It is a base mode from where you can perform basic commands such as <code>show</code> , <code>exit</code> , <code>quit</code> , <code>help</code> , and <code>enable</code> .
Privileged executive mode	Also called <i>enable</i> mode, in this mode you can run additional basic commands such as <code>debug</code> , <code>write</code> , and <code>show</code> .
Configure mode	Also called <i>configure terminal</i> mode, in this mode you can run configuration commands and go into other modes such as interface, router, route map, key chain, and address family. Configure mode is single user. Only one user at a time can be in configure mode.
Interface mode	In this mode you can configure protocol-specific settings for a particular interface. Any setting you configure in this mode overrides a setting configured in router mode.
Router mode	This mode is used to configure router-specific settings for a protocol such as BGP or OSPF.

Command Mode Tree

The diagram below shows the common command mode hierarchy.

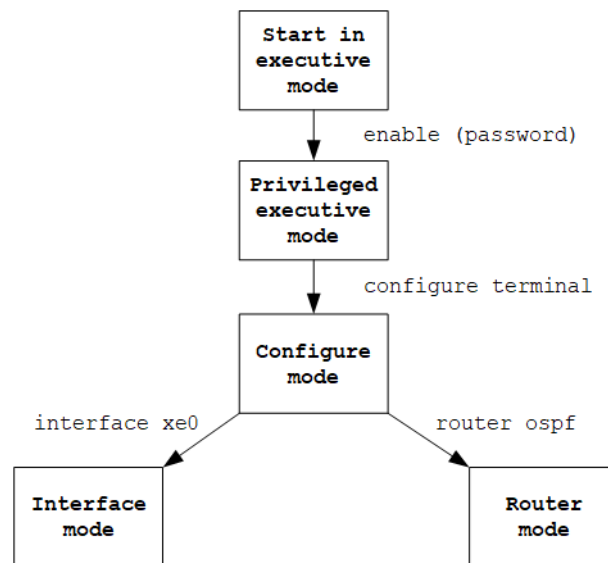


Figure 1: Common command modes

To change modes:

1. Enter privileged executive mode by entering `enable` in Executive mode.
2. Enter configure mode by entering `configure terminal` in Privileged Executive mode.

The example below shows moving from executive mode to privileged executive mode to configure mode and finally to router mode:

```
> enable mypassword
# configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
(config)# router ospf
(config-router)#
```

Note: Each protocol can have modes in addition to the common command modes. See the command reference for the respective protocol for details.

Transaction-based Command-line Interface

The OcNOS command line interface is transaction based:

- Any changes done in configure mode are stored in a separate *candidate* configuration that you can view with the `show transaction current` command.
- When a configuration is complete, apply the candidate configuration to the running configuration with the `commit` command.
- If a `commit` fails, no configuration is applied as the entire transaction is considered failed. You can continue to change the candidate configuration and then retry the `commit`.
- Discard the candidate configuration with the `abort transaction` command.
- Check the last aborted transaction with the `show transaction last-aborted` command.
- Multiple configurations cannot be removed with a single `commit`. You must remove each configuration followed by a `commit`.

Note: All commands MUST be executed only in the default CML shell (`cmlsh`). If you log in as root and start `imish`, then the system configurations will go out of sync. The `imish` shell is not supported and should not be started manually.

Virtual eXtensible Local Area Network Configuration

CHAPTER 1 VxLAN Overview

This chapter provides an overview of Virtual Extensible Local Area Network (VxLAN) and its implementation within OcNOS.

VxLAN

Virtual eXtensible Local Area Network (VxLAN) is widely used in Data Centers (DC) networks. VxLAN is an overlay transport virtualization technology commonly used in cloud networks to support the ever-increasing Virtual LAN (VLAN) and multi-tenant networks in data centers. It enables the "stretching" of a Layer 2 network over a physical Layer 3 network.

Overlay Network

VxLAN creates an overlay of virtual L2 LAN segments using a MAC address, and L4 UDP packets in IP encapsulation on top of the physical underlay L3 infrastructure. Technically, it encapsulates L2 Ethernet frames received from a host with L3 IP/UDP packets in a VxLAN header and sends it to the destination in the data center network using IP tunnels. This allows for the extension of L2 networks across data center without changing the underlying physical infrastructure.

EVPN - VxLAN

VxLAN creates LAN segments using MAC-in-IP encapsulation. The encapsulation carries the original L2 frame received from a host to the destination in another host using IP tunnels. The endpoints of the virtualized tunnel formed using VxLAN are called VxLAN Tunnel End Points (VTEPs). The VxLAN segments carry tenant data in L3 tunnels over the network which permits the network to support multiple tenants. The tenant data is not used in routing or switching. This aids in tenant machine movement and allows the tenants to have the same IP or MAC addresses.

Ethernet Virtual Private Network (EVPN) is a protocol based on industry standards used for network virtualization in multi-tenant data center and service provider networks. When used with VxLAN networks, it provides a control plane to create L2 overlays across a L3 network. This enables seamless communication between virtual machines (VMs) or containers across different physical locations as though they are on the same Ethernet segment. EVPN leverages BGP for scalable routing information exchange and distribution of L2 and L3 reachability information across a large network. It also tracks and updates the location of devices based on MAC and IP addresses as they move across the network. It is a critical feature in virtualized environments where VMs or containers may frequently migrate.

Additionally, EVPN supports redundant and active-active multi-homing for robust failover and high availability, by allowing a host to connect to multiple VTEPs. Thus, EVPN ensures, that the traffic is rerouted through an alternate VTEP if a connection to VTEP fails. EVPN is essential for scalable, resilient, and efficient multi-tenant network virtualization when deployed in conjunction with VxLAN in modern data center environments.

Underlay Network

The underlay network consists of a physical L3 infrastructure, which provides the foundation for communication in the network. The underlay network is abstracted in the overlay network, allowing seamless communication of the large virtualized L2 network.

Note: For OcNOS, broadcast, unknown unicast, and multicast traffic is not load-balanced over tunnel L3 next hops or ECMP. Instead, a single next hop is used for forwarding this traffic over the tunnel.

VxLAN Architecture

Typically, VxLAN network operates as an overlay network over an IP underlay network based on a Spine-Leaf CLOS architecture. The underlay network is often referred to as IP fabric or CLOS fabric.

VxLAN allows the network to support several tenants with minimum changes in the network. They carry tenant data in virtual tunnels over the network. The tenant data is not used in routing or switching. This aids in tenant machine movement and allows the tenants to have the same IP or MAC addresses on end devices, hosts, or VMs.

Each overlay tunnel is referred to as a VxLAN segment. VMs can only communicate with each other within the same VxLAN segment, similar to how communication occurs within a traditional VLAN. Each VxLAN segment is identified through a 24-bit segment ID termed the VxLAN Network Identifier (VNI). This allows up to 16 million VxLAN segments to coexist within the same administrative domain. For VMs on different VxLAN segments to communicate, inter-VxLAN routing can be performed on a VxLAN-enabled router or distributed gateway. This is similar to routing between VLANs in a traditional L2 network.

The VNI determines the scope of the inner MAC frame originated from the individual VM. This ensures there can be overlapping MAC addresses across segments, but traffic remains isolated due to the VNI preventing cross-segment interference.

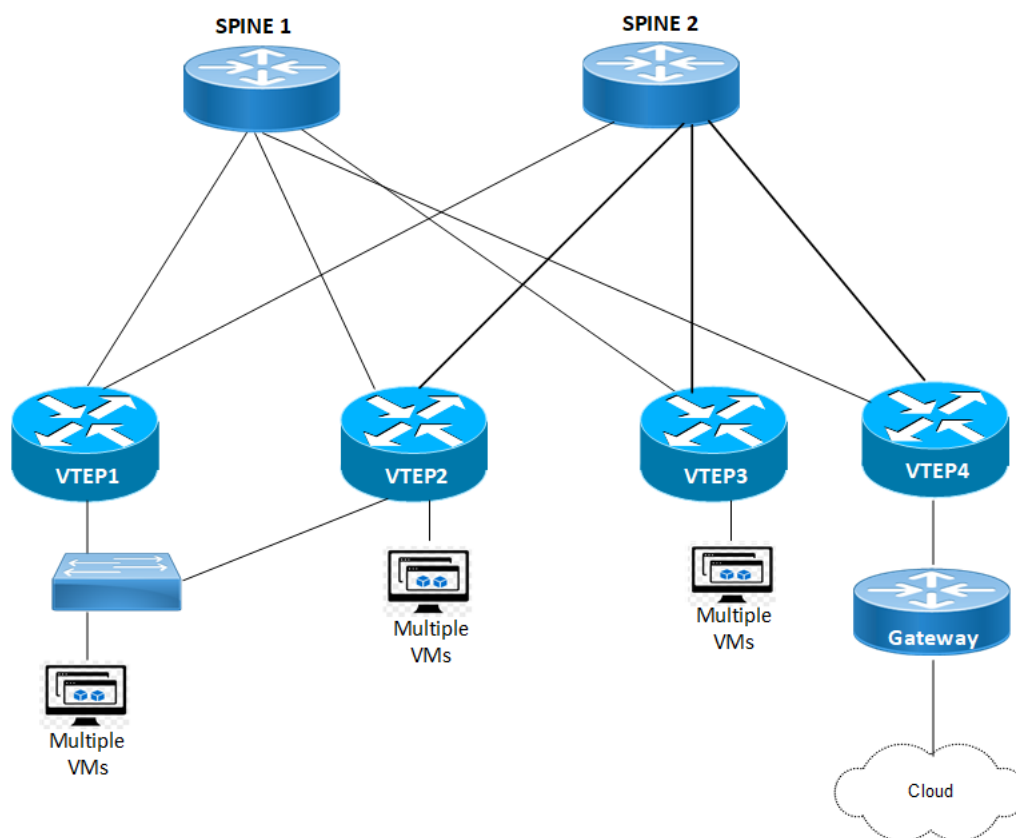


Figure 1-1: VxLAN Deployment - VTEPs across a L3 Network

Features

- Leaf nodes act as VTEP for hosts to connect to the data center and provide VPN services

- With multihoming facility load distribution, link and node level redundancies of the CLOS fabric are extended to hosts
- Hosts are identified using either the port number, port number with VLAN ID or VLAN range, or the port number with a stacked VLAN ID.
- Any packets (including ARP-ND) that are uplifted to the VxLAN CPU queue from any port are rate limited to 500 packets per second. This is done to protect the system and CPU during an ARP storm.
- OcNOS supports VxLAN IPv4 tunnels, but both IPv4 and IPv6 hosts.
- VxLAN works over UDP, with destination port 4789. Source port can be randomized based on L2 frame information carried, hence provides good hashing input for load-sharing on ECMP/LAG paths in the L3 fabric.
- EVPN uses multiprotocol BGP with AFI=25 (L2VPN) and SAFI=70 (EVPN).
- EVPN is used with VxLAN data-plane encapsulations in OcNOS Data Center.
- EVPN helps with discovering VTEPs and learning MAC and IP addresses of the connected hosts in a VxLAN network.
- EVPN is used to implement Integrated routing and bridging (IRB), and E-Tree in OcNOS Data Center. It's becoming umbrella for multiple service types.
- EVPN provides multihoming service, with redundancy and more bandwidth with multihoming facility load distribution, extends link and node level redundancies of the CLOS fabric to hosts.

Terminology

Terms related to VxLAN configuration are defined in the table below.

VLAN	Virtual Local Area Network
VM	Virtual Machine
VNI	VxLAN Network Identifier (or VxLAN Segment ID)
VTEP	VxLAN Tunnel End Point. An entity that originates and/or terminates VxLAN tunnels
VxLAN	Virtual eXtensible Local Area Network
VxLAN Segment	VxLAN L2 overlay network over which VMs communicate

VxLAN - Data Forwarding Configuration

CHAPTER 1 Static VxLAN Configuration

This chapter explains the static configurations of VxLAN using dynamic OSPF routing protocol configuration.

Configuration

This configuration establishes Layer 2 connectivity over an IP network by setting up two spine switches and VxLAN Tunnel Endpoints (VTEPs) with static VxLAN routing.

In this configuration, each VTEP (VTEP1 and VTEP2) operates as a multilayer switch. Here, `xe34/xe34` serves as the access port for VTEP1/VTEP2 while `ce50/ce49` and `ce12/ce11` acts as the transport network port towards SPINE1 and 2 respectively.

When VM1 sends an untagged IPv4 packet, it arrives at VTEP1 via the access port `xe34`. VTEP1 encapsulates the packet using the configured VxLAN Network Identifier (VNID 3) and forwards it through the tunnel interface over (`ce50/ce49`). The encapsulated packet is then received by VTEP2 on its transport port (`ce12/ce11`). VTEP2 performs decapsulation, extracting the original packet, and forwards it through its access port `xe34` by looking up its local forwarding table using VNID. Finally, the packet reaches the destination VM (VM2), completing the communication.

This process ensures seamless Layer 2 connectivity between the two VMs over the IP network using static VxLAN routing.

Topology

The procedures in this section use the topology shown in [Figure 1-2](#)

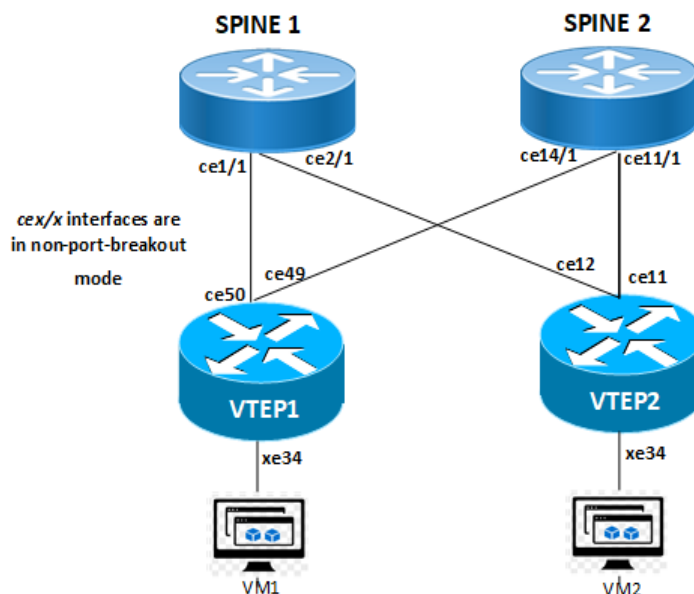


Figure 1-2: Static VxLAN Routing

Procedure to configure Static VxLAN Routing

Configure the VTEP1:

1. Login to VTEP1 and configure VxLAN mode, assign VNID, map network tunnel with VNID, and enter static route for remote VM (VTEP 2) with MAC address and IP address.

```
(config)#hostname VTEP1
(config)#nvo vxlan enable
(config)#nvo vxlan id 3
(config-nvo)#vxlan map-network tunnel Tunnel4
(config-nvo)#vxlan static-entry host-mac 0000.0000.aaaa remote-vtep-ip 11.11.11.1
```

2. Configure VxLAN tunnel with source IP address as VTEP1 IP address and destination IP address as VTEP 2 IP address.

```
(config)#interface Tunnel4
(config-if)#tunnel mode vxlan
(config-if)#tunnel source 10.10.10.1
(config-if)#tunnel destination 11.11.11.1
```

3. Configure VTEP 1 network interface ce49.

```
(config)#interface ce49
(config-if)#ip address 4.4.4.4/24
```

4. Configure VTEP 1 network interface ce50 with IP address.

```
(config)#interface ce50
(config-if)#ip address 2.2.2.4/24
```

5. Configure VTEP1 loop back address.

```
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.1/32 secondary
```

6. Configure VTEP 1 switchport interface xe34.

```
(config)#interface xe34
(config-if)#switchport
```

7. Configure a dynamic routing using OSPF router for the network tunnel interfaces ce50 and ce49 source IP address.

```
(config)router ospf 1
(config-router)ospf router-id 10.10.10.1
(config-router)network 2.2.2.0/24 area 0.0.0.0
(config-router)network 4.4.4.0/24 area 0.0.0.0
(config-router)network 10.10.10.1/32 area 0.0.0.0
```

8. Map the access port interface xe34 with network tunnel VNID 3.

```
(config)#nvo vxlan access-if port xe34
(config-nvo-acc-if)#map vnid 3
```

Configure the VTEP2

1. Login to VTEP2 and configure VxLAN mode, assign VNID, map network tunnel with VNID, and enter static route for remote VM (VTEP 2) with MAC address and IP address.

```
(config)#hostname VTEP2
(config)#nvo vxlan enable
(config)#nvo vxlan id 3
(config-nvo)#vxlan map-network tunnel Tunnel4
(config-nvo)#vxlan static-entry host-mac 0000.0000.bbbb remote-vtep-ip 10.10.10.1
```

2. Configure VxLAN tunnel with source IP address as VTEP2 IP address and destination IP as VTEP2 IP address.

```
(config)#interface Tunnel4
(config-if)#tunnel mode vxlan
(config-if)#tunnel source 11.11.11.1
(config-if)#tunnel destination 10.10.10.1
```

3. Configure VTEP2 network interface ce11.

```
(config)#interface ce11
(config-if)#ip address 5.5.5.4/24
```

4. Configure VTEP2 network interface ce12 with IP address.

```
(config)#interface ce12
(config-if)#ip address 3.3.3.4/24
```

5. Configure VTEP2 loop back address.

```
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 11.11.11.1/32 secondary
```

6. Configure VTEP 2 switchport interface xe34.

```
(config)#interface xe34
(config-if)#switchport
```

7. Configure a dynamic routing using OSPF router for the network tunnel interfaces ce50 and ce49 source IP address.

```
(config)router ospf 1
(config-router)ospf router-id 11.11.11.1
(config-router)network 3.3.3.0/24 area 0.0.0.0
(config-router)network 5.5.5.0/24 area 0.0.0.0
(config-router)network 11.11.11.1/32 area 0.0.0.0
```

8. Map the access port interface xe34 with network tunnel VNID 3.

```
(config)#nvo vxlan access-if port xe34
(config-nvo-acc-if)#map vnid 3
```

Configure the SPINE1

1. Login to SPINE1 and configure the network interfaces.

```
(config)#hostname SPINE1
(config)#interface ce1/1
(config-if)# ip address 3.3.3.1/24
(config-if)#exit
(config)#interface ce2/1
(config-if)#ip address 2.2.2.1/24
```

2. Configure SPINE1 loop back address.

```
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 12.12.12.1/32 secondary
```

3. Configure a dynamic routing using OSPF router.

```
(config)router ospf 1
(config-router)ospf router-id 12.12.12.1
(config-router)network 2.2.2.0/24 area 0.0.0.0
(config-router)network 3.3.3.0/24 area 0.0.0.0
(config-router)network 12.12.12.1/32 area 0.0.0.0
```

Configure the SPINE2

1. Login to SPINE2 and configure the network interfaces.

```
(config)#hostname SPINE1
(config)#interface cell1/1
(config-if)# ip address 5.5.5.1/24
(config-if)#exit
(config)#interface ce14/1
(config-if)#ip address 4.4.4.1/24
```

2. Configure SPINE2 loop back address.

```
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 13.13.13.1/32 secondary
```

3. Configure a dynamic routing using OSPF router.

```
(config)router ospf 1
(config-router)ospf router-id 13.13.13.1
(config-router)network 4.4.4.0/24 area 0.0.0.0
(config-router)network 5.5.5.0/24 area 0.0.0.0
(config-router)network 13.13.13.1/32 area 0.0.0.0
```

Validation

Execute following show commands to verify the static VxLAN to reach remote virtual machines through the network tunnel interface.

VTEP1

Verify the OSPF neighbors towards SPINEs:

```
VTEP1#show ip ospf neighbor
```

```
Total number of full neighbors: 2
OSPF process 1 VRF(default):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
12.12.12.1	1	Full/DR	00:00:37	2.2.2.1	ce50	0
13.13.13.1	1	Full/Backup	00:00:36	4.4.4.1	ce49	0

```
VTEP1#
```

Verify the static VxLAN tunnel on VTEP1:

```
VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
10.10.10.1	11.11.11.1	Installed	00:11:58	00:10:13

```
Total number of entries are 1
VTEP1#
```

Verify the VNID Mapping:

```
VTEP1#show nvo vxlan
```

```
VXLAN Information
```

```
=====
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
3	----	L2	NW	----	----	----	----	10.10.10.1	11.11.11.1
3	----	--	AC	xe34	--- Single Homed Port ---	0	----	----	----

```
Total number of entries are 2
VTEP1#
```

Verify the local and remote MAC address configured:

```
VTEP1#show nvo vxlan mac-table
```

```
=====
VXLAN MAC Entries
=====
```

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-IP/ESI	Type	Status	MAC move	AccessPortDesc	LeafFlag
3	----	----	----	0000.0000.aaaa	11.11.11.1	Static Remote	-----	0	-----	----
3	xe34	----	----	0000.0000.bbbb	10.10.10.1	Dynamic Local	-----	0	-----	----

```
Total number of entries are : 2
```

```
VTEP1#
```

```
VTEP1#show nvo vxlan mac-table vnid 3
```

```
=====
VXLAN MAC Entries
=====
```

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-IP/ESI	Type	Status	MAC move	AccessPortDesc	LeafFlag
3	----	----	----	0000.0000.aaaa	11.11.11.1	Static Remote	-----	0	-----	----
3	xe34	----	----	0000.0000.bbbb	10.10.10.1	Dynamic Local	-----	0	-----	----

```
Total number of entries are : 2
```

```
VTEP1#
```


VTEP2

Verify the OSPF neighbors towards SPINEs.

```
VTEP2#show ip ospf neighbor
```

Total number of full neighbors: 2

OSPF process 1 VRF(default):

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
12.12.12.1	1	Full/DR	00:00:35	3.3.3.1	ce12	0
13.13.13.1	1	Full/Backup	00:00:31	5.5.5.1	ce11	0

Verify the static tunnel configured on VTEP2:

```
VTEP2#show nvo vxlan tunnel
```

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
11.11.11.1	10.10.10.1	Installed	00:11:32	00:10:28

Total number of entries are 1

```
VTEP2#
```

Verify the VNID Mapping:

```
VTEP2#show nvo vxlan
```

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
3	----	L2	NW	----	----	----	----	11.11.11.1	10.10.10.1
3	----	--	AC	xe34	--- Single Homed Port ---	0	----	----	----

Total number of entries are 2

```
VTEP2#
```

Verify the local and remote MAC address configured:

```
VTEP2#
```

```
VTEP2#show nvo vxlan mac-table
```

=====

VXLAN MAC Entries

=====

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status	MAC move	AccessPortDesc	LeafFlag
3	xe34	----	----	0000.0000.aaaa	11.11.11.1	Dynamic Local	-----	0	-----	----
3	----	----	----	0000.0000.bbbb	10.10.10.1	Static Remote	-----	0	-----	----

Total number of entries are : 2

```
VTEP2#
```

```
VTEP2#show nvo vxlan mac-table vnid 3
```

=====

VXLAN MAC Entries

=====

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status	MAC move	AccessPortDesc	LeafFlag
3	xe34	----	----	0000.0000.aaaa	11.11.11.1	Dynamic Local	-----	0	-----	----
3	----	----	----	0000.0000.bbbb	10.10.10.1	Static Remote	-----	0	-----	----

Total number of entries are : 2

```
VTEP2#
```

CHAPTER 2 VLAN to VNID Mapping

Overview

OcNOS supports mapping Virtual Local Area Network Identifier (VLAN ID) to Virtual Extensible Local Area Network Identifier (VNID) to extend the Layer 2 VLAN over to the Layer 3 VxLAN. The VLAN ID is a unique number assigned to a specific VLAN, and the VNID is the same for a specific VxLAN. The Virtual Tunnel Endpoint (VTEP) is a network device or a software component that encapsulates the ethernet frames from a specific VLAN ID into a VxLAN header that contains the VNID. This encapsulated frame is the VxLAN packet, which is again encapsulated in the UDP packet and wrapped in an outer IP header to transport it to the IP network.

Feature Characteristics

- The VLAN ID to VNID communication is regardless the physical and logical port.
- Each VNID is allowed to map with a single VLAN ID.
- VLAN is removed over the tunnel and re-added when egressing out of the host-connected port.

Note: VNI to VLAN mapping for VxLAN is only available for TPID 0x8100.

Benefits

The feature enhances the scalability and flexibility by extending the VLAN to VxLAN boundaries.

Configuration

This section shows the procedure for configuring VxLAN using VLAN to VNI mapping.

Topology

This topology demonstrates the configuration necessary to enable VxLAN VLAN-to-VNID mapping. Leaf1 and Leaf2 are VxLAN VTEPs in the Autonomous System (ASN) 100, and the Spine1 resides in a different Autonomous System (ASN) 200. The setup involves establishing eBGP IPv4 (underlay) neighborhood between interface addresses and L2VPN EVPN (overlay) neighborhood between loopback interfaces.

Once the underlay and overlay neighborhoods are established, configure the VxLAN tunnel between Leaf1 and Leaf2. The global VTEP IP is the loopback address.

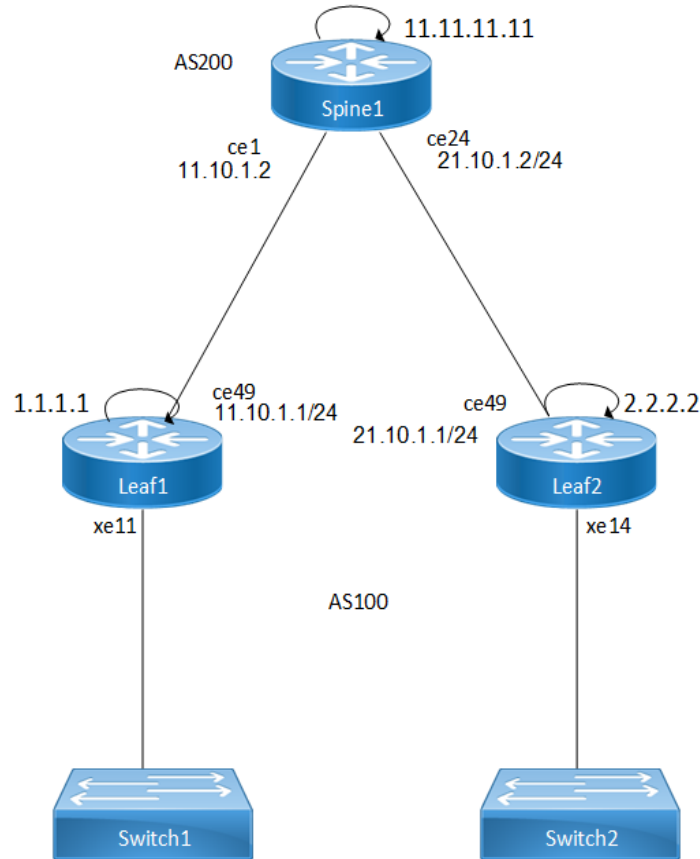


Figure 2-3: VLAN to VNID mapping

Configuring VLAN to VNID mapping

Follow the steps to configure the VxLAN EVPN using VLAN to VNI mapping. The detailed configuration procedure demonstrates how `access-if VxLAN` is configured on a switchport in trunk mode.

Note: The configuration of `access-if VxLAN` is allowed in the access mode also. The example is as follows:

```
(config)#interface xe12
(config-if)# switchport
(config-if)# bridge-group 1 spanning-tree disable
(config-if)# switchport mode access
(config-if)# switchport access vlan 20
(config-if)# access-if-vxlan
(config-if)#exit
```

Configure the Leaf1 and Leaf2:

The parameters used in the configuration procedure are as present for Leaf1. Use the same commands with the Leaf2 parameters to configure the Leaf2.

1. Configure the hostname of the VTEP.


```
(config)#hostname Leaf1
(config)#commit
```
2. Configure the bridge type using the `bridge 1 protocol rstp vlan-bridge` command. This command enables the RSTP VLAN bridge type.


```
(config)#bridge 1 protocol rstp vlan-bridge
```

3. Enter the VLAN database using the `vlan database` command and associate the VLAN with a bridge.

```
(config)#vlan database
(config-vlan)#vlan 10 bridge 1 state enable
```
4. Enable the VxLAN globally on the VTEP.

```
(config)#nvo VxLAN enable
```

Note: Save and reboot the system to enable the VxLAN in the hardware.
5. Create the MAC VRF and name it using `mac vrf vrf10`. Configure the VLAN-based service type using `evpn-vlan-service vlan-based` command, assign a unique route distinguisher and route target value using `rd 1.1.1.1:10` and `route-target both 100:10` commands respectively.

```
(config)#mac vrf vrf10
(config-vrf)#evpn-vlan-service vlan-based
(config-vrf)#rd 1.1.1.1:10
(config-vrf)#route-target both 100:10
```
6. Configure a global IP to the VTEP. This IP address uniquely identifies the VTEP.

```
(config)#nvo VxLAN vtep-ip-global 1.1.1.1
```
7. Create a VNID and map it with the bridge VLAN using `nvo VxLAN id 10 ingress-replication bridge-vlan 10`. Configure the host-reachability-protocol as BGP-EVPN and associate the MAC VRF.

```
(config)#nvo VxLAN id 10 ingress-replication bridge-vlan 10
(config-nvo)#VxLAN host-reachability-protocol evpn-bgp vrf10
```
8. Assign the IP addresses to the physical and loopback interfaces of the Leaf1 to connect to the Spine.

```
(config)#interface ce49
(config-if)#ip address 11.10.1.1/24
(config-if)#exit
(config)#interface lo
(config-if)#ip address 1.1.1.1/32 secondary
```
9. Configure the interface `xell` as a switchport. Use the command `bridge-group 1 spanning-tree disable` to associate the bridge group to this interface and disable the Spanning Tree Protocol (STP) to avoid the port block. Configure the switching characteristic of this interface to trunk mode using the `switchport mode trunk` command and this allows multiple VLANs to run in the interface. Use the command `switchport trunk allowed vlan add 10` to enable VLAN 10 through this interface. Map this interface with the VxLAN using `access-if-VxLAN` command.

```
(config)#interface xell
(config-if)#switchport
(config-if)# bridge-group 1 spanning-tree disable
(config-if)#switchport mode trunk
(config-if)#switchport trunk allowed vlan add 10
(config-if)#access-if-vxlan
```
10. Configure the BGP and specify the autonomous number (ASN).

```
(config)#router bgp 100
```
11. Configure the router ID.

```
(config-router)#bgp router-id 1.1.1.1
```
12. Configure the neighboring eBGP peers in a different ASN.

```
(config-router)#neighbor 11.10.1.2 remote-as 200
(config-router)#neighbor 11.11.11.11 remote-as 200
```
13. Configure eBGP multihop as the neighboring peer is not directly connected.

```
(config-router)#neighbor 11.11.11.11 ebgp-multihop
```
14. Configure the source loopback address.

```
(config-router)#neighbor 11.11.11.11 update-source lo
```

15. Configure the IPv4 address family and activate the neighbor.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 1.1.1.1/32
(config-router)#neighbor 11.10.1.2 activate
(config-router-af)#neighbor 11.10.1.2 allowas-in 1
(config-router-af)#exit-address-family
```

16. Configure the Layer 2 VPN address family and activate the neighbor.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#neighbor 11.11.11.11 activate
(config-router-af)#neighbor 11.11.11.11 allowas-in 1
(config-router-af)#exit-address-family
(config-router)#exit
(config)#commit
```

Configure the Spine1:

1. Configure the hostname of the Spine.

```
(config)#hostname Spine1
(config)#commit
```

2. Assign the IP addresses to the physical and loopback interfaces of the Spine.

```
(config)#interface ce1
(config-if)#ip address 11.10.1.2/24
(config-if)#exit
(config)#interface ce24
(config-if)#ip address 21.10.1.2/24
(config-if)#exit
(config)#interface lo
(config-if)#ip address 11.11.11.11/32 secondary
(config-if)#exit
```

3. Configure the BGP and specify the ASN.

```
(config)#router bgp 200
```

4. Configure the router ID.

```
(config-router)#bgp router-id 11.11.11.11
```

5. Disable the inbound route filter.

```
(config-router)#no bgp inbound-route-filter
```

6. Configure the neighboring eBGP neighbor in a different ASN.

```
(config-router)#neighbor 11.10.1.1 remote-as 100
(config-router)#neighbor 21.10.1.1 remote-as 100
(config-router)#neighbor 1.1.1.1 remote-as 100
(config-router)#neighbor 2.2.2.2 remote-as 100
```

7. Configure eBGP multihop as the neighboring peer might not be directly connected.

```
(config-router)#neighbor 1.1.1.1 ebgp-multihop
(config-router)#neighbor 2.2.2.2 ebgp-multihop
```

8. Configure the source loopback address.

```
(config-router)#neighbor 1.1.1.1 update-source
(config-router)#neighbor 2.2.2.2 update-source
```

9. Configure the IPv4 address family and activate the neighbor.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 11.11.11.11/32
(config-router-af)#neighbor 11.10.1.1 activate
(config-router-af)#neighbor 21.10.1.1 activate
(config-router-af)#exit-address-family
```

10. Configure the Layer 2 VPN address family and activate the neighbor.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#neighbor 1.1.1.1 activate
(config-router-af)#neighbor 2.2.2.2 activate
(config-router-af)#exit-address-family
(config-router)#exit
(config)#commit
```

Running configurations

The running configuration for the Leaf1 is as follows:

```
hostname Leaf1
bridge 1 protocol rstp vlan-bridge
tfo Disable
!
vlan database
  vlan 10 bridge 1 state enable
!
nvo VxLAN enable
!
mac vrf vrf10
  evpn-vlan-service vlan-based
  rd 1.1.1.1:10
  route-target both 100:10
!
nvo VxLAN vtep-ip-global 1.1.1.1
!
nvo VxLAN id 10 ingress-replication bridge-vlan 10
  VxLAN host-reachability-protocol evpn-bgp vrf10
!
interface ce49
  ip address 11.10.1.1/24
!
interface lo
  ip address 1.1.1.1/32 secondary
!
interface xell
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode trunk
  switchport trunk allowed vlan add 10
  access-if-vxlan
!
exit
!
router bgp 100
  bgp router-id 1.1.1.1
  neighbor 11.10.1.2 remote-as 200
  neighbor 11.11.11.11 remote-as 200
  neighbor 11.11.11.11 ebgp-multihop
```

```

neighbor 11.11.11.11 update-source lo
!
address-family ipv4 unicast
network 1.1.1.1/32
neighbor 11.10.1.2 activate
neighbor 11.10.1.2 allowas-in 1
exit-address-family
!
address-family l2vpn evpn
neighbor 11.11.11.11 activate
neighbor 11.11.11.11 allowas-in 1
exit-address-family
!
exit
!
end

```

The running configuration for the Spine1 is as follows:

```

hostname Spine1
!
interface cel
 ip address 11.10.1.2/24
!
interface ce24
 ip address 21.10.1.2/24
 lldp-agent
!
interface lo
 ip address 11.11.11.11/32 secondary
!
router bgp 200
 bgp router-id 11.11.11.11
 no bgp inbound-route-filter
 neighbor 1.1.1.1 remote-as 100
 neighbor 2.2.2.2 remote-as 100
 neighbor 11.10.1.1 remote-as 100
 neighbor 21.10.1.1 remote-as 100
 neighbor 1.1.1.1 ebgp-multihop
 neighbor 1.1.1.1 update-source lo
 neighbor 2.2.2.2 ebgp-multihop
 neighbor 2.2.2.2 update-source lo
!
address-family ipv4 unicast
network 11.11.11.11/32
neighbor 11.10.1.1 activate
neighbor 21.10.1.1 activate
exit-address-family
!
address-family l2vpn evpn
neighbor 1.1.1.1 activate
neighbor 2.2.2.2 activate
exit-address-family

```

```

!
exit
end

```

Validation

Validate the show output after configuration as shown below.

Leaf1:

```

Leaf1#show ip bgp summary
BGP router identifier 1.1.1.1, local AS number 100
BGP table version is 7
3 BGP AS-PATH entries
0 BGP community entries

```

Neighbor State/PfxRcd	Desc	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down
11.10.1.2		4	200	266	264	7	0	0	01:37:50
2									

Total number of neighbors 1

Total number of Established sessions 1

```

Leaf1#show bgp l2vpn evpn summary
BGP router identifier 1.1.1.1, local AS number 100
BGP table version is 8
3 BGP AS-PATH entries
0 BGP community entries

```

Neighbor State/PfxRcd	AD	MACIP	V AS	AS MCAST	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down
11.11.11.11			4	200	237	235	8	0	0	01:36:10
3	0	1	2	0	0					

Total number of neighbors 1

Total number of Established sessions 1

```

Leaf1#show nvo VxLAN tunnel
VxLAN Network tunnel Entries

```

Source Description	Destination	Status	Up/Down	Update	Redund
=====					
1.1.1.1	2.2.2.2	Installed	01:35:22	01:35:22	----

Total number of entries are 1

```

Leaf1#show nvo VxLAN vlan-vnid bridge-vlan 10
VLAN      VNID      Interface

```

10	10	xe11
----	----	------

Total number of entries are 1

Leaf1#show nvo VxLAN vlan-vnid vnid 10

VLAN	VNID	Interface
10	10	xel1

Total number of entries are 1

Leaf1#show nvo VxLAN vlan-vnid

VLAN	VNID	Interface
10	10	xel1

Total number of entries are 2

Leaf1#

Leaf1#show nvo vxlan

VxLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	Description	VLAN	DF-
Status	Src-Addr	Dst-Addr		Redund				
10	----	L2	NW	----	----		----	-
---	1.1.1.1		2.2.2.2	----	----			
10	----	--	AC	xel1	---	Single Homed Port	---	10
---	----		----					

Total number of entries are 2

Spine1:

Spine1#show ip bgp summary

BGP router identifier 11.11.11.11, local AS number 200

BGP table version is 3

2 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down
State/PfxRcd	Desc							
11.10.1.1	4	100	247	246	3	0	0	01:44:11
1								
21.10.1.1	4	100	249	247	3	0	0	01:44:11
1								

Total number of neighbors 2

```
Total number of Established sessions 2
Spine1#
Spine1#show bgp l2vpn evpn summary
BGP router identifier 11.11.11.11, local AS number 200
BGP table version is 9
2 BGP AS-PATH entries
0 BGP community entries
```

Neighbor State/PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down
1.1.1.1 3 0	1	4 2	100 0		249 0	252	9 0	0	01:42:31	
2.2.2.2 3 0	1	4 2	100 0		251 0	250	9 0	0	01:42:01	

```
Total number of neighbors 2
```

```
Total number of Established sessions 2
```

VLAN VNID Mapping Command

The VLAN VNID mapping feature introduces the following configuration command.

access-if-vxlan

Use this command to create a logical port per parent interface for egress VLAN translation.

Use `no` form of this command to unconfigure the `access-if-vxlan`.

Command Syntax

```
access-if-vxlan
no access-if-vxlan
```

Parameters

None

Default

None

Command Mode

Interface mode

Applicability

Introduced in OcNOS version 6.5.2.

Example

The below example shows how to configure a logical port per parent interface:

```
OcNOS#configure terminal
```

```
OcNOS(config)#interface xe1
OcNOS(config-if)#access-if-vxlan
```

show nvo VxLAN vlan-vnid

Use this command to display the VLAIN ID to VNID mapping.

Command Syntax

```
show nvo VxLAN vlan-vnid (bridge-vlan <VLAN ID> (summary |) | vnid <VNID> | summary)
```

Parameters

vnid <VNID>	(Optional) Displays all the VLAN ID to VNID mapping.
bridge-vlan <VLAN ID>	(Optional) Displays all the VLAN ID to VNID mapping.
summary	(Optional) Displays the total count of VLAN to VNID mapping.

Default

None

Command Mode

Exec mode

Applicability

Introduced in OcNOS version 6.5.2.

Example

The below examples show the output of VLAN to VNID mapping:

```
OcNOS#show nvo VxLAN vlan-vnid
VLAN      VNID      Interface
```

```
10         10         xe11
```

```
Total number of entries are 1
OcNOS#
```

```
OcNOS#show nvo VxLAN vlan-vnid bridge-vlan 10
VLAN      VNID      Interface
```

```
10         10         xe11
```

```
Total number of entries are 1
OcNOS#
```

Table P-2-1 explains the output fields.

Table 2-1: VLAN VNID fields

Field	Description
VLAN	VLAN Identifier.
VNID	VxLAN Identifier.
Interface	Name of the interface.

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
Virtual Local Area Network Identifier (VLAN ID)	Virtual Local Area Network Identifier is a 12-bit unique identifier assigned to a VLAN to identify it in a network.
Virtual Extensible Local Area Network Identifier (VNID)	Virtual Extensible Local Area Network Identifier is a unique 24-bit identifier assigned to a VxLAN to identify it in a network.
Virtual Local Area Network (VLAN)	Virtual Local Area Network in a network configuration creates a separate and isolated virtual network with other virtual networks over a single physical interface.
Virtual Extensible Local Area Network (VxLAN)	Virtual Extensible Local Area Network (VxLAN) enables the creation of a virtualized Layer 2 network over the Layer 3 infrastructure. This is an overlay network on Layer 3 designed to overcome the limitations of VLANs.
Virtual Tunnel Endpoint (VTEP)	Virtual Tunnel Endpoint is a significant component in VxLAN that encapsulates or decapsulates the VxLAN traffic as it enters or leaves the VxLAN overlay network respectively.

VxLAN - Ethernet Virtual Private Network

CHAPTER 1 EVPN-VxLAN Configuration

This section contains basic EVPN-VxLAN configuration examples.

VxLAN (Virtual eXtended LAN) creates LAN segments using a MAC-in-IP encapsulation. The encapsulation carries the original L2 frame received from a host to the destination in another host using IP tunnels. The endpoints of the virtualized tunnel formed using VxLAN are called VTEPs (VxLAN Tunnel End Points). The VTEPs carry tenant data in L3 tunnels over the network which permits the network to support multiple tenants. The tenant data is not used in routing or switching. This aids in tenant machine movement and allows the tenants to have same IP/MAC addresses.

Information about the given VM to get to the VTEP is crucial in VxLAN protocol; therefore MP-BGP based EVPN is used to carry this information across VTEPs.

Topology

The procedures in this section use the topology in [Figure 1-4](#).

The topology uses the following nodes:

- Two single-homed hosts, SH1 and SH2, are connected to LEAF1 (hosting VTEP1) and LEAF4 (hosting VTEP4) respectively.
- A multihomed host, MH1, is connected to both LEAF1 (VTEP1) and LEAF2 (VTEP2).
- Another multihomed host, MH2, is connected to both LEAF3 (VTEP3) and LEAF4 (VTEP4).
- All leaf switches (LEAF1–LEAF4) are connected to SPINE1 and SPINE2, forming an eBGP-based IP underlay fabric with ECMP (Equal-Cost Multi-Path) routing enabled.

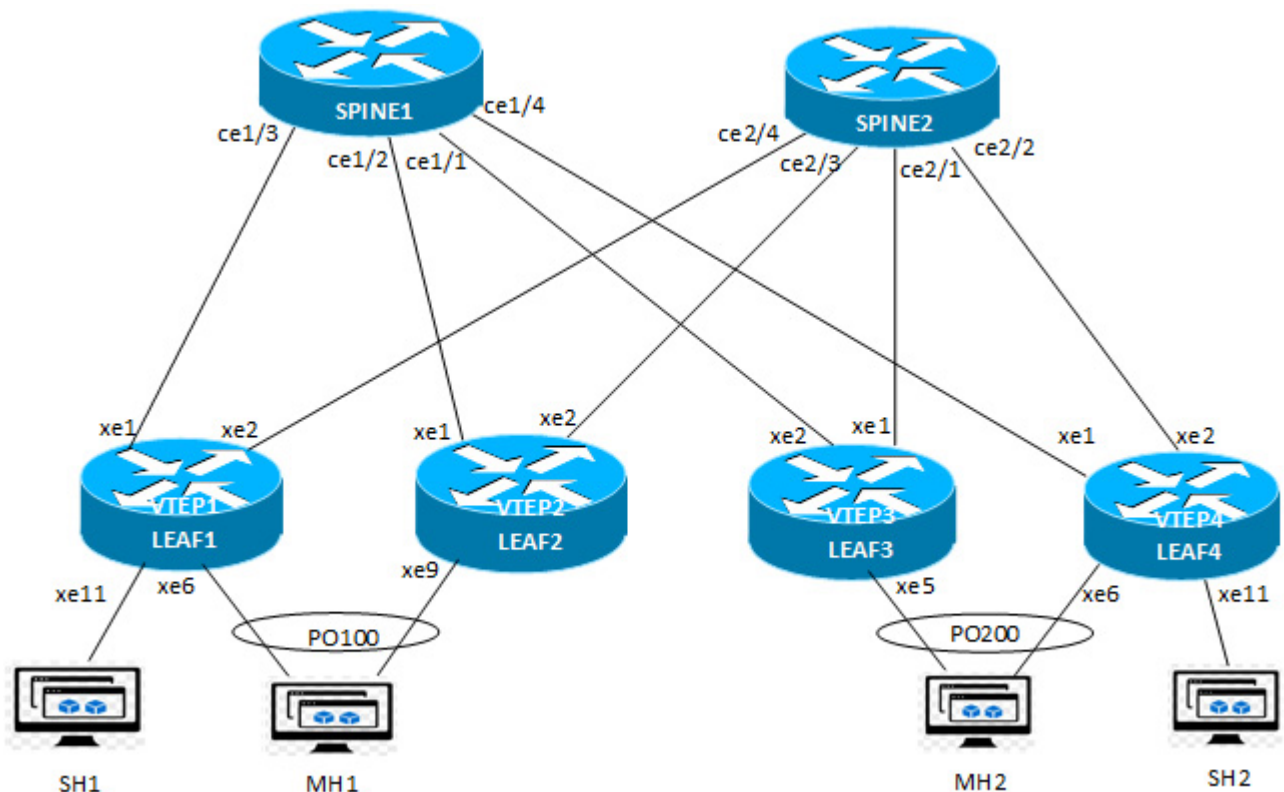


Figure 1-4: EVPN VxLAN with LAG and ECMP

Configuration

This section lists the configuration required to set up EVPN VxLAN with SH and MH access port with Dynamic LAG port for multihoming and ECMP routing on the network side. It includes the configuration on following nodes:

1. [LEAFs Configuration](#)
2. [SPINEs Configuration](#).

LEAFs Configuration

Following are the sample configuration on LEAF1. Perform the similar configurations on other LEAFs.

1. Login to LEAF1 and configure a host name and enable load balancing configurations and activate VXLAN, VxLAN multihoming at the global level.

```
load-balance rtag7
load-balance rtag7 macro-flow
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port next-hdr
load-balance rtag7 vxlan inner-l3 dest-ip src-ip destl4-port srcl4-port protocol-
id

hostname VTEP1
nvo vxlan enable
!
evpn esi holdtime 90
!
evpn vxlan multihoming enable
```

2. Configure the loopback IP address and assign a global IP to the VTEP1.

```
interface lo
ip address 10.10.10.1/32 secondary
!
nvo vxlan vtep-ip-global 10.10.10.1
```

3. Create a user-defined MAC VRF (Virtual Routing and Forwarding).

```
mac vrf vpn_blue
rd 10.10.10.1:200
route-target both 200:200
mac vrf vpn_green
rd 10.10.10.1:100
route-target both 100:100
```

4. Configure a VNID on VTEP and enter into NVO mode. Configure host-reachability-protocol as EVPN-BGP and associate the VNID with VRFs `vpn_green` and `vpn_blue`.

```
nvo vxlan id 100 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp vpn_green
!
nvo vxlan id 100 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp vpn_blue
!
```

5. Set the dynamic MH LAG access port and assign a `system-mac` address and associate it to a physical port `xe6` and also configure switchport configs on SH access interface.

```
!
interface po100
description multihome_access_interface switchport
load-interval 30
evpn multi-homed system-mac 0000.aaaa.bbbb
!
interface xe6
description mh_access_member_interface
channel-group 100 mode active
!
interface xe11
description sh_access_interface
switchport
load-interval 30
!
```

5. Configure the network interfaces as un-numbered and add load interval configurations.

```
interface xe1
description network_to_spine1
load-interval 30
interface xe2
description network_to_spine2
load-interval 30
```

6. Configure a IP routing between SPINES and VTEPs using eBGP unnumbered router for network interfaces `xe1` and `xe2` as below.

```
router bgp 65001
bgp router-id 10.10.10.1
!
bgp unnumbered-mode
neighbor xe2 remote-as external
neighbor xe2 as-origination-interval 1
neighbor xe2 advertisement-interval 0
neighbor xe2 fall-over bfd
neighbor xe1 remote-as external
neighbor xe1 as-origination-interval 1
neighbor xe1 advertisement-interval 0
neighbor xe1 fall-over bfd
exit-unnumbered-mode
!
address-family ipv4 unicast
max-paths ebgp 4
redistribute connected
redistribute static
!
bgp v4-unnumbered-mode
neighbor xe2 activate
```



```

neighbor xe2 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
!
bgp l2vpn-unnumbered-mode
neighbor xe2 activate
neighbor xe2 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
exit
!

```

7. Configure VxLAN access-port for SH xe11, MH po100 and map to VNI.

```

nvo vxlan access-if port-vlan xe11 51
description access_if_sh_vlan51_vpn_green
map vnid 100
!
nvo vxlan access-if port-vlan xe11 151
description access_if_sh_vlan151_vpn_blue
map vnid 200
!
nvo vxlan access-if port-vlan po100 101
description access_if_mh_vlan101_vpn_green
map vnid 100
!
nvo vxlan access-if port-vlan po100 201
description access_if_mh_vlan201_vpn_blue
map vnid 200

```

Sample Configuration for LEAF2:

```

hostname VTEP2
load-balance rtag7
load-balance rtag7 macro-flow
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port next-hdr
load-balance rtag7 vxlan inner-l3 dest-ip src-ip destl4-port srcl4-port protocol-id
!
nvo vxlan enable
!
evpn esi hold-time 90

```

```
!
evpn vxlan multihoming enable
!
mac vrf vpn_blue
  rd 10.10.10.2:200
  route-target both 200:200
!
mac vrf vpn_green
  rd 10.10.10.2:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 10.10.10.2
!
nvo vxlan id 100 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vpn_green
!
nvo vxlan id 200 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vpn_blue
!
interface po100
  description multihome_access_interface
  switchport
  load-interval 30
  evpn multi-homed system-mac 0000.aaaa.bbbb
!
interface lo
  ip address 10.10.10.2/32 secondary
!
interface xe1
  description network_to_spine1
  load-interval 30
!
interface xe2
  description network_to_spine2
  load-interval 30
!
interface xe9
  description mh_access_member_interface
  channel-group 100 mode active
!
exit
!
router bgp 65001
  bgp router-id 10.10.10.2
  !
  bgp unnumbered-mode
  neighbor xe2 remote-as external
  neighbor xe2 as-origination-interval 1
  neighbor xe2 advertisement-interval 0
  neighbor xe2 fall-over bfd
```

```
neighbor xe1 remote-as external
neighbor xe1 as-origination-interval 1
neighbor xe1 advertisement-interval 0
neighbor xe1 fall-over bfd
exit-unnumbered-mode
!
address-family ipv4 unicast
max-paths ebgp 4
redistribute connected
redistribute static
!
bgp v4-unnumbered-mode
neighbor xe2 activate
neighbor xe2 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
!
bgp l2vpn-unnumbered-mode
neighbor xe2 activate
neighbor xe2 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
exit

!
nvo vxlan access-if port-vlan po100 101
description access_if_mh_vlan101_vpn_green
map vnid 100
!
nvo vxlan access-if port-vlan po100 201
description access_if_mh_vlan201_vpn_blue
map vnid 200
!
!
end
```

Sample Configuration for LEAF3:

```
hostname VTEP3
load-balance rtag7
```

```
load-balance rtag7 macro-flow
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port next-hdr
load-balance rtag7 vxlan inner-l3 dest-ip src-ip destl4-port srcl4-port protocol-id
!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf vpn_blue
  rd 10.10.10.5:200
  route-target both 200:200
!
mac vrf vpn_green
  rd 10.10.10.5:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 10.10.10.5
!
nvo vxlan id 100 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vpn_green
!
nvo vxlan id 200 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vpn_blue
!
interface po200
  description multihome_access_interface
  switchport
  load-interval 30
  evpn multi-homed system-mac 0000.cccc.dddd
!
interface lo
  ip address 10.10.10.5/32 secondary
!
interface xe1
  description network_to_spine1
  load-interval 30
!
interface xe2
  description network_to_spine2
  load-interval 30
!
interface xe9
  description mh_access_member_interface
  channel-group 200 mode active
!
exit
!
```

```
router bgp 65001
  bgp router-id 10.10.10.5
  !
  bgp unnumbered-mode
  neighbor xe2 remote-as external
  neighbor xe2 as-origination-interval 1
  neighbor xe2 advertisement-interval 0
  neighbor xe2 fall-over bfd
  neighbor xe1 remote-as external
  neighbor xe1 as-origination-interval 1
  neighbor xe1 advertisement-interval 0
  neighbor xe1 fall-over bfd
  exit-unnumbered-mode
  !
  address-family ipv4 unicast
  max-paths ebgp 4
  redistribute connected
  redistribute static
  !
  bgp v4-unnumbered-mode
  neighbor xe2 activate
  neighbor xe2 allowas-in 1
  neighbor xe1 activate
  neighbor xe1 allowas-in 1
  exit-v4-unnumbered-mode
  !
  exit-address-family
  !
  address-family l2vpn evpn
  !
  bgp l2vpn-unnumbered-mode
  neighbor xe2 activate
  neighbor xe2 allowas-in 1
  neighbor xe1 activate
  neighbor xe1 allowas-in 1
  exit-l2vpn-unnumbered-mode
  !
  exit-address-family
  !
  exit
  !
nvo vxlan access-if port-vlan po200 101
  description access_if_mh_vlan101_vpn_green
  map vnid 100
  !
nvo vxlan access-if port-vlan po200 201
  description access_if_mh_vlan201_vpn_blue
  map vnid 200
  !
  !
```

end

Sample Configuration for LEAF4:

```
hostname VTEP4
load-balance rtag7
load-balance rtag7 macro-flow
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port next-hdr
load-balance rtag7 vxlan inner-l3 dest-ip src-ip destl4-port srcl4-port protocol-id
!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf vpn_blue
  rd 10.10.10.6:200
  route-target both 200:200
!
mac vrf vpn_green
  rd 10.10.10.6:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 10.10.10.6
!
nvo vxlan id 100 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vpn_green
!
nvo vxlan id 200 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vpn_blue
!
interface po200
  description multihome_access_interface
  switchport
  load-interval 30
  evpn multi-homed system-mac 0000.cccc.dddd
!
interface lo
  ip address 10.10.10.6/32 secondary
!
interface xe1
  description network_to_spine1
  load-interval 30
!
interface xe2
  description network_to_spine2
  load-interval 30
!
```

```
interface xe6
description mh_access_member_interface
channel-group 200 mode active
!
interface xe11
description sh_access_interface
switchport
load-interval 30
!
exit
!
router bgp 65001
bgp router-id 10.10.10.6
!
bgp unnumbered-mode
neighbor xe2 remote-as external
neighbor xe2 as-origination-interval 1
neighbor xe2 advertisement-interval 0
neighbor xe2 fall-over bfd
neighbor xe1 remote-as external
neighbor xe1 as-origination-interval 1
neighbor xe1 advertisement-interval 0
neighbor xe1 fall-over bfd
exit-unnumbered-mode
!
address-family ipv4 unicast
max-paths ebgp 4
redistribute connected
redistribute static
!
bgp v4-unnumbered-mode
neighbor xe2 activate
neighbor xe2 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
!
bgp l2vpn-unnumbered-mode
neighbor xe2 activate
neighbor xe2 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
```

```

    exit
    !
nvo vxlan access-if port-vlan xe11 51
    description access_if_sh_vlan51_vpn_green
    map vnid 100
    !
nvo vxlan access-if port-vlan xe11 151
    description access_if_sh_vlan151_vpn_blue
    map vnid 200
    !
nvo vxlan access-if port-vlan po200 101
    description access_if_mh_vlan101_vpn_green
    map vnid 100
    !
nvo vxlan access-if port-vlan po200 201
    description access_if_mh_vlan201_vpn_blue
    map vnid 200
    !
    !

```

SPINEs Configuration

Following are the sample configuration of SPINE1. Perform the similar configurations on other SPINE2.

1. Login to SPINE1. Set host name.

```
hostname SPINE1
```

2. Configure the loop back ip address on SPINE

```
interface lo
ip address 10.10.10.3/32 secondary
```

3. Configure network interfaces towards VTEPs as un-numbered and add load interval configs. .

```

interface ce1/1
    port breakout enable 4X10g
    description network_to_vtep3
    load-interval 30
    !
interface ce1/2
    description network_to_vtep2
    load-interval 30
    !
interface ce1/3
    description network_to_vtep1
    load-interval 30
    !
interface ce1/4
    description network_to_vtep4
    load-interval 30
    !

```


4. **Configure the eBGP with address-family IPv4 unicast, bgp v4-unnumbered-mode and bgp l2vpn-unnumbered-mode configurations and advertise the network using following configurations.**

```
router bgp 65009
  bgp router-id 10.10.10.3
  no bgp inbound-route-filter
  !
  bgp unnumbered-mode
  neighbor cel/2 remote-as external
  neighbor cel/2 as-origination-interval 1
  neighbor cel/2 advertisement-interval 0
  neighbor cel/2 fall-over bfd
  neighbor cel/4 remote-as external
  neighbor cel/4 as-origination-interval 1
  neighbor cel/4 advertisement-interval 0
  neighbor cel/4 fall-over bfd
  neighbor cel/1 remote-as external
  neighbor cel/1 as-origination-interval 1
  neighbor cel/1 advertisement-interval 0
  neighbor cel/1 fall-over bfd
  neighbor cel/3 remote-as external
  neighbor cel/3 as-origination-interval 1
  neighbor cel/3 advertisement-interval 0
  neighbor cel/3 fall-over bfd
  exit-unnumbered-mode
  !
  address-family ipv4 unicast
  max-paths ebgp 4
  redistribute connected
  redistribute static
  !
  bgp v4-unnumbered-mode
  neighbor cel/2 activate
  neighbor cel/4 activate
  neighbor cel/1 activate
  neighbor cel/3 activate
  exit-v4-unnumbered-mode
  !
  exit-address-family
  !
  address-family l2vpn evpn
  !
  bgp l2vpn-unnumbered-mode
  neighbor cel/2 activate
  neighbor cel/4 activate
  neighbor cel/1 activate
  neighbor cel/3 activate
  exit-l2vpn-unnumbered-mode
  !
  exit-address-family
  !
```

```
exit
```

Sample configuration on Spine2:

```
hostname SPINE2
!
interface ce2/1
  port breakout enable 4X10g
  description network_to_vtep3
  load-interval 30
!
interface ce2/2
  description network_to_vtep4
  load-interval 30
!
interface ce2/3
  description network_to_vtep2
  load-interval 30
!
interface ce2/4
  description network_to_vtep1
  load-interval 30
!
interface lo
  ip address 10.10.10.4/32 secondary
!
exit
!
router bgp 65009
  bgp router-id 10.10.10.4
  no bgp inbound-route-filter
  !
  bgp unnumbered-mode
  neighbor ce2/3 remote-as external
  neighbor ce2/3 as-origination-interval 1
  neighbor ce2/3 advertisement-interval 0
  neighbor ce2/3 fall-over bfd
  neighbor ce2/2 remote-as external
  neighbor ce2/2 as-origination-interval 1
  neighbor ce2/2 advertisement-interval 0
  neighbor ce2/2 fall-over bfd
  neighbor ce2/1 remote-as external
  neighbor ce2/1 as-origination-interval 1
  neighbor ce2/1 advertisement-interval 0
  neighbor ce2/1 fall-over bfd
  neighbor ce2/4 remote-as external
  neighbor ce2/4 as-origination-interval 1
  neighbor ce2/4 advertisement-interval 0
  neighbor ce2/4 fall-over bfd
  exit-unnumbered-mode
```

```

!
address-family ipv4 unicast
max-paths ebgp 4
redistribute connected
redistribute static
!
bgp v4-unnumbered-mode
neighbor ce2/3 activate
neighbor ce2/2 activate
neighbor ce2/1 activate
neighbor ce2/4 activate
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
!
bgp l2vpn-unnumbered-mode
neighbor ce2/3 activate
neighbor ce2/2 activate
neighbor ce2/1 activate
neighbor ce2/4 activate
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
exit
!

```

Validation

Execute the following show command to display information about BGP in VTEP1.

VTEP1

```

VTEP1#show ip bgp summary
BGP router identifier 10.10.10.1, local AS number 65001
BGP table version is 6
3 BGP AS-PATH entries
0 BGP community entries
4  Configured ebgp ECMP multipath: Currently set at 4

```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
xe2(fe80::5e17:83ff:fece:3079)	4	65009	432	344	6	0	0	00:08:55		4
xe1(fe80::5e17:83ff:fecf:3174)	4	65009	459	338	6	0	0	00:08:55		4

Total number of neighbors 2

Total number of Established sessions 2

VTEP1#

VTEP1#

Execute the following show command to verify route and ECMP information between VTEPs.

```
VTEP1#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "default"
C       10.10.10.1/32 is directly connected, lo, installed 03:20:18, last update 03:20:18 ago
B       10.10.10.2/32 [20/0] via fe80::5e17:83ff:fece:3174, xe1, installed 00:08:53, last update 00:08:53 ago
        [20/0] via fe80::5e17:83ff:fece:3079, xe2
B       10.10.10.3/32 [20/0] via fe80::5e17:83ff:fece:3174, xe1, installed 00:08:53, last update 00:08:53 ago
B       10.10.10.4/32 [20/0] via fe80::5e17:83ff:fece:3079, xe2, installed 00:08:53, last update 00:08:53 ago
B       10.10.10.5/32 [20/0] via fe80::5e17:83ff:fece:3174, xe1, installed 00:08:53, last update 00:08:53 ago
        [20/0] via fe80::5e17:83ff:fece:3079, xe2
B       10.10.10.6/32 [20/0] via fe80::5e17:83ff:fece:3174, xe1, installed 00:08:53, last update 00:08:53 ago
        [20/0] via fe80::5e17:83ff:fece:3079, xe2
C       127.0.0.0/8 is directly connected, lo, installed 03:20:36, last update 03:20:36 ago

Gateway of last resort is not set
VTEP1#
```

Execute the following show command to view the BGP EVPN entries.

```
VTEP1#show bgp l2vpn evpn summary
BGP router identifier 10.10.10.1, local AS number 65001
BGP table version is 37
3 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	MACIP	MCast	ESI	PREFIX-ROUTE	Desc	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD
xe2(fe80::5e17:83ff:fece:3079)	4	6	1	0		4	65009	432	344	31	0	0	00:08:55	20	9
xe1(fe80::5e17:83ff:fece:3174)	4	6	1	0		4	65009	459	338	36	0	0	00:08:55	20	9

Total number of neighbors 2

Total number of Established sessions 2

VTEP1#

Execute the following show command to view the BGP EVPN entries specific to VRF.

```
VTEP1#show bgp l2vpn evpn vrf vpn_green
BGP table version is 1, local router ID is 10.10.10.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, * valid, > best,
i - internal,
               1 - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
```

- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

```

Network      Next Hop      Metric  LocPrf  Weight  Path  Peer      Encap
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[100]:[100]
  10.10.10.2      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
*> 10.10.10.1      0      100      32768 i  ----- VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294967295]:[0]
  10.10.10.2      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00]:[100]:[100]
  10.10.10.6      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
* 10.10.10.5      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00]:[4294967295]:[0]
  10.10.10.6      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
* 10.10.10.5      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
* [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[100]:[48,0010:9410:0101]:[0]:[100]
  10.10.10.2      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3079 VXLAN
*> 10.10.10.1      0      100      32768 i  ----- VXLAN
* [2]:[00:00:00:cc:cc:dd:dd:00:00:00]:[100]:[48,0010:9410:0201]:[0]:[100]
  10.10.10.6      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3079 VXLAN
* 10.10.10.5      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3079 VXLAN
*> [2]:[0]:[100]:[48,0010:9450:0101]:[0]:[100]
  10.10.10.1      0      100      32768 i  ----- VXLAN
* [2]:[0]:[100]:[48,0010:9450:0201]:[0]:[100]
  10.10.10.6      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3079 VXLAN
*> [3]:[100]:[32,10.10.10.1]
  10.10.10.1      0      100      32768 i  ----- VXLAN
* [3]:[100]:[32,10.10.10.2]
  10.10.10.2      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
* [3]:[100]:[32,10.10.10.5]
  10.10.10.5      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN
* [3]:[100]:[32,10.10.10.6]
  10.10.10.6      0      100      0  65009  65001 i  fe80::5e17:83ff:fece:3174 VXLAN

```

Total number of prefixes 12
VTEP1#

Execute the following show command to view the source, destination, and status of the VxLAN tunnel entries.

```

VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries

```

Source	Destination	Status	Up/Down	Update
10.10.10.1	10.10.10.5	Installed	00:30:09	00:30:09
10.10.10.1	10.10.10.2	Installed	00:30:09	00:30:09
10.10.10.1	10.10.10.6	Installed	00:30:09	00:30:09

Total number of entries are 3
VTEP1#

Execute the following show command to view the VxLAN information.

```

VTEP1#show nvo vxlan
VXLAN Information

```

```

=====
Codes: NW - Network Port
      AC - Access Port

```

(u) - Untagged

VNID Router-Mac	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
100	----	L2	NW	----	----	----	----	10.10.10.1	10.10.10.5
100	----	L2	NW	----	----	----	----	10.10.10.1	10.10.10.2
100	----	L2	NW	----	----	----	----	10.10.10.1	10.10.10.6
100	----	--	AC	xe11	--- Single Homed Port ---	51	----	----	----
100	----	--	AC	po100	00:00:00:aa:aa:bb:bb:00:00:00	101	NON-DF	----	----
200	----	L2	NW	----	----	----	----	10.10.10.1	10.10.10.5
200	----	L2	NW	----	----	----	----	10.10.10.1	10.10.10.2
200	----	L2	NW	----	----	----	----	10.10.10.1	10.10.10.6
200	----	--	AC	xe11	--- Single Homed Port ---	151	----	----	----
200	----	--	AC	po100	00:00:00:aa:aa:bb:bb:00:00:00	201	NON-DF	----	----

Total number of entries are 10

VTEP1#

Execute the following show command to view the EVPN multihoming status information.

VTEP1#show evpn multihoming-status

Multihoming is ACTIVE in Hardware

VxLAN Multihoming is enabled

Total configured ESI count = 1

VTEP1#show evpn multi-homing all

ESI	Access-IF	PE-IP-ADDRESS
=====	=====	=====
00:00:00:aa:aa:bb:bb:00:00:00	po100	1.1.1.1
00:00:00:aa:aa:bb:bb:00:00:00	----	2.2.2.2
00:00:00:cc:cc:dd:dd:00:00:00	----	5.5.5.5
00:00:00:cc:cc:dd:dd:00:00:00	----	6.6.6.6

Total number of entries are 4

Execute the following show command to display the configuration of the access interfaces.

VTEP1#show nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
-----	-----	-----	-----	-----	-----	-----
xe11	51	---	0x7a120	100	up	up
xe11	151	---	0x7a121	200	up	up
po100	101	---	0x7a122	100	up	up
po100	201	---	0x7a123	200	up	up

Total number of entries are 4

VTEP1#

Execute the following show command to display the VxLAN MAC address table.

VTEP1#show nvo vxlan mac-table

```
=====
=====
                                VXLAN MAC Entries
=====
```

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status
MAC move	AccessPortDesc	LeafFlag					
100	po100	101	----	0010.9410.0101	00:00:00:aa:aa:bb:bb:00:00:00	Dynamic Local-----	0 access_if_mh_vlan101_vpn_green ----
100	----	----	----	0010.9410.0201	00:00:00:cc:cc:dd:dd:00:00:00	Dynamic Remote -----	0 ----- ----
100	xe11	51	----	0010.9450.0101	10.10.10.1	Dynamic Local -----	0 access_if_sh_vlan51_vpn_green ----
100	----	----	----	0010.9450.0201	10.10.10.6	Dynamic Remote-----	0 ----- ----

Total number of entries are : 4

VTEP1#

VTEP1#show nvo vxlan mac-table hardware

```
=====
=====
                                VXLAN MAC Entries
=====
```

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status
Time-out	AccessPortDesc						
100	po100	101	----	0010.9410.0101	00:00:00:aa:aa:bb:bb:00:00:00	Dynamic Local -----	300
	access_if_mh_vlan101_vpn_green						
100	---	----	----	0010.9410.0201	00:00:00:cc:cc:dd:dd:00:00:00	Remote -----	300 -----
100	xe11	51	----	0010.9450.0101	10.10.10.1	Dynamic Local -----	300
	access_if_sh_vlan51_vpn_green						
100	---	----	----	0010.9450.0201	10.10.10.6	Remote -----	300 -----

Total number of entries are 4

VTEP1#

VTEP1#show nvo vxlan mac-table summary

```
=====
                                VXLAN MAC Summary
=====
```

Total number of entries are : 4

VTEP1#

VTEP2

Execute the following show command to display information about BGP in VTEP2.

VTEP2#show ip bgp summary

BGP router identifier 10.10.10.2, local AS number 65001

BGP table version is 7

3 BGP AS-PATH entries

0 BGP community entries

4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
xe2(fe80::5e17:83ff:fece:3078)	4	65009	385	286	7	0	0	00:09:09	4	
xe1(fe80::5e17:83ff:fecf:3173)	4	65009	415	339	7	0	0	00:09:09	4	

Total number of neighbors 2

Total number of Established sessions 2

VTEP2#

VTEP2#

Execute the following show command to verify route and ECMP information between VTEPs.

```
VTEP2#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "default"
B       10.10.10.1/32 [20/0] via fe80::5e17:83ff:fece:3078, xe1, installed 00:09:07, last update 00:09:07 ago
        [20/0] via fe80::5e17:83ff:fece:3078, xe2
C       10.10.10.2/32 is directly connected, lo, installed 03:20:31, last update 03:20:31 ago
B       10.10.10.3/32 [20/0] via fe80::5e17:83ff:fece:3078, xe1, installed 00:09:07, last update 00:09:07 ago
B       10.10.10.4/32 [20/0] via fe80::5e17:83ff:fece:3078, xe2, installed 00:09:07, last update 00:09:07 ago
B       10.10.10.5/32 [20/0] via fe80::5e17:83ff:fece:3078, xe1, installed 00:09:07, last update 00:09:07 ago
        [20/0] via fe80::5e17:83ff:fece:3078, xe2
B       10.10.10.6/32 [20/0] via fe80::5e17:83ff:fece:3078, xe1, installed 00:09:07, last update 00:09:07 ago
        [20/0] via fe80::5e17:83ff:fece:3078, xe2
C       127.0.0.0/8 is directly connected, lo, installed 03:20:50, last update 03:20:50 ago

Gateway of last resort is not set
VTEP2
```

Execute the following show command to view the BGP EVPN entries.

```
VTEP2#show bgp l2vpn evpn summary
BGP router identifier 10.10.10.2, local AS number 65001
BGP table version is 24
3 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD
xe2(fe80::5e17:83ff:fece:3078)	5	6	1	0		4	65009	385	286	24	0	0	00:09:09	21	9
xe1(fe80::5e17:83ff:fece:3078)	5	6	1	0		4	65009	415	339	24	0	0	00:09:09	21	9

Total number of neighbors 2

Total number of Established sessions 2

VTEP2#

Execute the following show command to view the BGP EVPN entries specific to VRF.

```
VTEP2#show bgp l2vpn evpn vrf vpn_green
BGP table version is 1, local router ID is 10.10.10.2
Status codes: s suppressed, d damped, h history, a add-path, b back-up, * valid, > best,
i - internal,
               1 - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
```


Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[100]:[100]	10.10.10.1	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
*>	10.10.10.2	0	100	32768	i	-----	VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294967295]:[0]	10.10.10.1	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00]:[100]:[100]	10.10.10.6	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00]:[4294967295]:[0]	10.10.10.5	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00]:[4294967295]:[0]	10.10.10.6	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
*>	10.10.10.5	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[100]:[48,0010:9410:0101]:[0]:[100]	10.10.10.2	0	100	32768	i	-----	VXLAN
* [2]:[00:00:00:cc:cc:dd:dd:00:00:00]:[100]:[48,0010:9410:0201]:[0]:[100]	10.10.10.1	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [2]:[00:00:00:cc:cc:dd:dd:00:00:00]:[100]:[48,0010:9410:0201]:[0]:[100]	10.10.10.6	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [2]:[0]:[100]:[48,0010:9450:0101]:[0]:[100]	10.10.10.5	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [2]:[0]:[100]:[48,0010:9450:0201]:[0]:[100]	10.10.10.1	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [2]:[0]:[100]:[48,0010:9450:0201]:[0]:[100]	10.10.10.6	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [3]:[100]:[32,10.10.10.1]	10.10.10.1	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
*>	10.10.10.2	0	100	32768	i	-----	VXLAN
* [3]:[100]:[32,10.10.10.5]	10.10.10.5	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN
* [3]:[100]:[32,10.10.10.6]	10.10.10.6	0	100	0	65009	65001 i	fe80::5e17:83ff:fece:3078 VXLAN

Total number of prefixes 12

VTEP2#

Execute the following show command to view the source, destination, and status of the VxLAN tunnel entries.

```
VTEP2#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source      Destination      Status      Up/Down      Update
=====
10.10.10.2  10.10.10.5      Installed   00:31:22    00:31:22
10.10.10.2  10.10.10.1      Installed   00:31:22    00:31:22
10.10.10.2  10.10.10.6      Installed   00:31:22    00:31:22
```

Total number of entries are 3

VTEP2#

Execute the following show command to view the VxLAN information.

```
VTEP2#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
       AC - Access Port
```

(u) - Untagged

VNID Router-Mac	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
100	----	L2	NW	----	----	----	----	10.10.10.2	10.10.10.5
100	----	L2	NW	----	----	----	----	10.10.10.2	10.10.10.1
100	----	L2	NW	----	----	----	----	10.10.10.2	10.10.10.6
100	----	--	AC	po100	00:00:00:aa:aa:bb:bb:00:00:00	101	DF	----	----
200	----	L2	NW	----	----	----	----	10.10.10.2	10.10.10.5
200	----	L2	NW	----	----	----	----	10.10.10.2	10.10.10.1
200	----	L2	NW	----	----	----	----	10.10.10.2	10.10.10.6
200	----	--	AC	po100	00:00:00:aa:aa:bb:bb:00:00:00	201	DF	----	----

Total number of entries are 8

VTEP2#

VTEP 3

Execute the following show command to view the EVPN multihoming status information.

```
VTEP2#show evpn multihoming-status
```

Multihoming is ACTIVE in Hardware

VxLAN Multihoming is enabled

Total configured ESI count = 1

VTEP2#

```
VTEP2#show evpn multi-homing all
```

ESI	Access-IF	PE-IP-ADDRESS
=====		
00:00:00:aa:aa:bb:bb:00:00:00	----	10.10.10.1
00:00:00:aa:aa:bb:bb:00:00:00	po100	10.10.10.2
00:00:00:cc:cc:dd:dd:00:00:00	----	10.10.10.5
00:00:00:cc:cc:dd:dd:00:00:00	----	10.10.10.6

Total number of entries are 4

VTEP2#

Execute the following show command to display the configuration of the access interfaces.

```
VTEP2#show nvo vxlan access-if brief
```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status

po100	101	---	0x7a120	100	up	up
po100	201	---	0x7a121	200	up	up

Total number of entries are 2

VTEP2#

Execute the following show command to display the VxLAN MAC address table.

```
VTEP2#show nvo vxlan mac-table
```

```
=====
=====
```

VXLAN MAC Entries											
=====											
=====											
VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status				
MAC move	AccessPortDesc	LeafFlag									

100	po100	101	----	0010.9410.0101	00:00:00:aa:aa:bb:bb:00:00:00	Dynamic Local	-----	0	access_if_mh_vlan101_vpn_green	----	
100	----	----	----	0010.9410.0201	00:00:00:cc:cc:dd:dd:00:00:00	Dynamic Remote	-----	0	-----	----	
100	----	----	----	0010.9450.0101	10.10.10.1	Dynamic Remote	-----	0	-----	----	
100	----	----	----	0010.9450.0201	10.10.10.6	Dynamic Remote	-----	0	-----	----	

Total number of entries are : 4

VTEP2#

VTEP2#show nvo vxlan mac-table hardware

VXLAN MAC Entries											
=====											
VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status				
Time-out	AccessPortDesc										
=====											
100	po100	101	----	0010.9410.0101	00:00:00:aa:aa:bb:bb:00:00:00	Dynamic Local	-----	300	access_if_mh_vlan101_vpn_green		
100	---	----	----	0010.9410.0201	00:00:00:cc:cc:dd:dd:00:00:00	Remote	-----	300	-----		
100	---	----	----	0010.9450.0101	10.10.10.1	Remote	-----	300	-----		
100	---	----	----	0010.9450.0201	10.10.10.6	Remote	-----	300	-----		

Total number of entries are 4

VTEP2#

VTEP2#show nvo vxlan mac-table summary

VXLAN MAC Summary											

Total number of entries are : 4

VTEP2#

VTEP3

Execute the following show command to display information about BGP in VTEP3.

VTEP3#show ip bgp summary

BGP router identifier 10.10.10.5, local AS number 65001
BGP table version is 7
3 BGP AS-PATH entries
0 BGP community entries
4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
xe2(fe80::5e17:83ff:fece:3076)	4	65009	390	290	7	0	0	00:09:22	4	
xe1(fe80::5e17:83ff:fecf:3172)	4	65009	417	336	7	0	0	00:09:22	4	

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#

Execute the following show command to verify route and ECMP information between VTEPs

VTEP3#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
 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
 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
 ia - IS-IS inter area, E - EVPN,
 v - vrf leaked
 * - candidate default

IP Route Table for VRF "default"

```

B      10.10.10.1/32 [20/0] via fe80::5e17:83ff:fece:3172, xe1, installed 00:09:20, last update 00:09:20 ago
      [20/0] via fe80::5e17:83ff:fece:3076, xe2
B      10.10.10.2/32 [20/0] via fe80::5e17:83ff:fece:3172, xe1, installed 00:09:20, last update 00:09:20 ago
      [20/0] via fe80::5e17:83ff:fece:3076, xe2
B      10.10.10.3/32 [20/0] via fe80::5e17:83ff:fece:3172, xe1, installed 00:09:20, last update 00:09:20 ago
B      10.10.10.4/32 [20/0] via fe80::5e17:83ff:fece:3076, xe2, installed 00:09:20, last update 00:09:20 ago
C      10.10.10.5/32 is directly connected, lo, installed 03:20:45, last update 03:20:45 ago
B      10.10.10.6/32 [20/0] via fe80::5e17:83ff:fece:3172, xe1, installed 00:09:20, last update 00:09:20 ago
      [20/0] via fe80::5e17:83ff:fece:3076, xe2
C      127.0.0.0/8 is directly connected, lo, installed 03:21:03, last update 03:21:03 ago

```

Gateway of last resort is not set

VTEP3

Execute the following show command to view the BGP EVPN entries.

VTEP3#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.5, local AS number 65001

BGP table version is 32

3 BGP AS-PATH entries

0 BGP community entries

Neighbor	ESI	PREFIX-ROUTE	Desc	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP
MCAST														
xe2(fe80::5e17:83ff:fece:3076)				4	65009	390	290	25	0	0	00:09:22	21	9	
5	6	1	0											
xe1(fe80::5e17:83ff:fece:3172)				4	65009	417	336	31	0	0	00:09:22	21	9	
5	6	1	0											

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#

VTEP3

Execute the following show command to view the BGP EVPN entries specific to VRF.

```
VTEP3#show bgp l2vpn evpn vrf vpn_green
BGP table version is 1, local router ID is 10.10.10.5
Status codes: s suppressed, d damped, h history, a add-path, b back-up, * valid, > best,
i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color
```

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00:00]:[100]:[100]	10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3172	VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00:00]:[4294967295]:[0]	10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00:00]:[100]:[100]	10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3172	VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00:00]:[4294967295]:[0]	10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00:00]:[100]:[100]	10.10.10.6	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
*> [1]:[00:00:00:cc:cc:dd:dd:00:00:00:00]:[4294967295]:[0]	10.10.10.5	0	100	32768	i -----		VXLAN
* [1]:[00:00:00:cc:cc:dd:dd:00:00:00:00]:[4294967295]:[0]	10.10.10.6	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
* [2]:[00:00:00:aa:aa:bb:bb:00:00:00:00]:[100]:[48,0010:9410:0101]:[0]:[100]	10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
* [2]:[00:00:00:cc:cc:dd:dd:00:00:00:00]:[100]:[48,0010:9410:0201]:[0]:[100]	10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
* [2]:[00:00:00:cc:cc:dd:dd:00:00:00:00]:[100]:[48,0010:9410:0201]:[0]:[100]	10.10.10.6	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
*> [2]:[0]:[100]:[48,0010:9450:0101]:[0]:[100]	10.10.10.5	0	100	32768	i -----		VXLAN
* [2]:[0]:[100]:[48,0010:9450:0201]:[0]:[100]	10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
* [2]:[0]:[100]:[48,0010:9450:0201]:[0]:[100]	10.10.10.6	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
* [3]:[100]:[32,10.10.10.1]	10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3172	VXLAN
* [3]:[100]:[32,10.10.10.2]	10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN
*> [3]:[100]:[32,10.10.10.5]	10.10.10.5	0	100	32768	i -----		VXLAN
* [3]:[100]:[32,10.10.10.6]	10.10.10.6	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3076	VXLAN

Total number of prefixes 12

Execute the following show command to view the source, destination, and status of the VxLAN tunnel entries.

```
VTEP3#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
10.10.10.5	10.10.10.2	Installed	00:31:30	00:31:30
10.10.10.5	10.10.10.1	Installed	00:31:30	00:31:30
10.10.10.5	10.10.10.6	Installed	00:31:30	00:31:30

Total number of entries are 3

VTEP3#

Execute the following show command to view the VxLAN information.

VTEP3#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Router-Mac	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
100	----	L2	NW	----	----	----	----	10.10.10.5	10.10.10.2
100	----	L2	NW	----	----	----	----	10.10.10.5	10.10.10.1
100	----	L2	NW	----	----	----	----	10.10.10.5	10.10.10.6
100	----	--	AC	po200	00:00:00:cc:cc:dd:dd:00:00:00	101	NON-DF	----	----
200	----	L2	NW	----	----	----	----	10.10.10.5	10.10.10.2
200	----	L2	NW	----	----	----	----	10.10.10.5	10.10.10.1
200	----	L2	NW	----	----	----	----	10.10.10.5	10.10.10.6
200	----	--	AC	po200	00:00:00:cc:cc:dd:dd:00:00:00	201	NON-DF	----	----

Total number of entries are 8

VTEP3#

Execute the following show command to view the EVPN multihoming status information.

VTEP3#show evpn multihoming-status

Multihoming is ACTIVE in Hardware

VxLAN Multihoming is enabled

Total configured ESI count = 1

VTEP3#

VTEP3#show evpn multi-homing all

ESI	Access-IF	PE-IP-ADDRESS
00:00:00:aa:aa:bb:bb:00:00:00	----	10.10.10.1
00:00:00:aa:aa:bb:bb:00:00:00	----	10.10.10.2
00:00:00:cc:cc:dd:dd:00:00:00	po200	10.10.10.5
00:00:00:cc:cc:dd:dd:00:00:00	----	10.10.10.6

Total number of entries are 4

VTEP3#

Execute the following show command to display the configuration of the access interfaces.

VTEP3#show nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
po200	101	---	0x7a120	100	up	up
po200	201	---	0x7a121	200	up	up

Total number of entries are 2

VTEP3#

Execute the following show command to display the VxLAN MAC address table.

VTEP3#show nvo vxlan mac-table

```
=====
VXLAN MAC Entries
=====
```

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status
MAC move	AccessPortDesc	LeafFlag					
100	----	----	0010.9410.0101	00:00:00:aa:aa:bb:bb:00:00:00	Dynamic Remote	----- 0	-----
100	po200	101	----	0010.9410.0201 00:00:00:cc:cc:dd:dd:00:00:00	Dynamic Local	----- 0	access_if_mh_vlan101_vpn_green
100	----	----	0010.9450.0101	10.10.10.1	Dynamic Remote	----- 0	-----
100	----	----	0010.9450.0201	10.10.10.6	Dynamic Remote	----- 0	-----

Total number of entries are : 4

VTEP3#

VTEP3#show nvo vxlan mac-table hardware

```
=====
VXLAN MAC Entries
=====
```

VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-Ip/ESI	Type	Status
Time-out	AccessPortDesc						
100	---	----	0010.9410.0101	00:00:00:aa:aa:bb:bb:00:00:00	Remote	----- 300	-----
100	po200	101	----	0010.9410.0201 00:00:00:cc:cc:dd:dd:00:00:00	Dynamic Local	----- 300	access_if_mh_vlan101_vpn_green
100	---	----	0010.9450.0101	10.10.10.1	Remote	----- 300	-----
100	---	----	0010.9450.0201	10.10.10.6	Remote	----- 300	-----

Total number of entries are 4

VTEP3#

VTEP3#show nvo vxlan mac-table summary

```
=====
VXLAN MAC Summary
=====
```

Total number of entries are : 4

VTEP3#

VTEP4

Execute the following show command to display information about BGP in VTEP4.

VTEP4#show ip bgp summary

BGP router identifier 10.10.10.6, local AS number 65001

BGP table version is 6

3 BGP AS-PATH entries

0 BGP community entries

4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
xe2(fe80::5e17:83ff:fece:3077)	4	65009	355	274	6	0	0	00:09:34	4	
xe1(fe80::5e17:83ff:fecf:3175)	4	65009	356	286	6	0	0	00:09:34	4	

Total number of neighbors 2

Total number of Established sessions 2

VTEP4#

Execute the following show command to verify route and ECMP information between VTEPs

VTEP4#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
 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
 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
 ia - IS-IS inter area, E - EVPN,
 v - vrf leaked
 * - candidate default

IP Route Table for VRF "default"

```

B          10.10.10.1/32 [20/0] via fe80::5e17:83ff:fece:3175, xe1, installed 00:09:32, last update 00:09:32 ago
              [20/0] via fe80::5e17:83ff:fece:3077, xe2
B          10.10.10.2/32 [20/0] via fe80::5e17:83ff:fece:3175, xe1, installed 00:09:32, last update 00:09:32 ago
              [20/0] via fe80::5e17:83ff:fece:3077, xe2
B          10.10.10.3/32 [20/0] via fe80::5e17:83ff:fece:3175, xe1, installed 00:09:32, last update 00:09:32 ago
B          10.10.10.4/32 [20/0] via fe80::5e17:83ff:fece:3077, xe2, installed 00:09:32, last update 00:09:32 ago
B          10.10.10.5/32 [20/0] via fe80::5e17:83ff:fece:3175, xe1, installed 00:09:32, last update 00:09:32 ago
              [20/0] via fe80::5e17:83ff:fece:3077, xe2
C          10.10.10.6/32 is directly connected, lo, installed 03:20:57, last update 03:20:57 ago
C          127.0.0.0/8 is directly connected, lo, installed 03:21:15, last update 03:21:15 ago

```

Gateway of last resort is not set

VTEP4#

Execute the following show command to view the BGP EVPN entries.

VTEP4#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.6, local AS number 65001

BGP table version is 15

3 BGP AS-PATH entries

0 BGP community entries

Neighbor	MACIP	MCast	ESI	PREFIX-ROUTE	Desc	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD
xe2(fe80::5e17:83ff:fece:3077)	4	6	1	0		4	65009	355	274	9	0	0	00:09:34	20	9
xe1(fe80::5e17:83ff:fece:3175)	4	6	1	0		4	65009	356	286	14	0	0	00:09:34	20	9

Total number of neighbors 2

Total number of Established sessions 2

VTEP4#

Execute the following show command to view the BGP EVPN entries specific to VRF.

VTEP4#show bgp l2vpn evpn vrf vpn_green

BGP table version is 1, local router ID is 10.10.10.6

Status codes: s suppressed, d damped, h history, a add-path, b back-up, * valid, > best, i - internal,
 l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevant route information]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route
5 - Prefix Route

	Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
*	[1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[100]:[100]							
		10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*		10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*	[1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294967295]:[0]							
		10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*		10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*	[1]:[00:00:00:cc:cc:dd:dd:00:00:00]:[100]:[100]							
		10.10.10.5	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*>		10.10.10.6	0	100	32768 i	-----		VXLAN
*	[1]:[00:00:00:cc:cc:dd:dd:00:00:00]:[4294967295]:[0]							
		10.10.10.5	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*	[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[100]:[48,0010:9410:0101]:[0]:[100]							
		10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3077	VXLAN
*		10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3077	VXLAN
*	[2]:[00:00:00:cc:cc:dd:dd:00:00:00]:[100]:[48,0010:9410:0201]:[0]:[100]							
		10.10.10.5	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3077	VXLAN
*>		10.10.10.6	0	100	32768 i	-----		VXLAN
*	[2]:[0]:[100]:[48,0010:9450:0101]:[0]:[100]							
		10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3077	VXLAN
*>	[2]:[0]:[100]:[48,0010:9450:0201]:[0]:[100]							
		10.10.10.6	0	100	32768 i	-----		VXLAN
*	[3]:[100]:[32,10.10.10.1]							
		10.10.10.1	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*	[3]:[100]:[32,10.10.10.2]							
		10.10.10.2	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*	[3]:[100]:[32,10.10.10.5]							
		10.10.10.5	0	100	0	65009 65001 i	fe80::5e17:83ff:fece:3175	VXLAN
*>	[3]:[100]:[32,10.10.10.6]							
		10.10.10.6	0	100	32768 i	-----		VXLAN

Total number of prefixes 12
VTEP4#

Execute the following show command to view the source, destination, and status of the VxLAN tunnel entries..

VTEP4#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
10.10.10.6	10.10.10.5	Installed	00:31:37	00:31:37
10.10.10.6	10.10.10.2	Installed	00:31:37	00:31:37
10.10.10.6	10.10.10.1	Installed	00:31:37	00:31:37

Total number of entries are 3
VTEP4#

Execute the following show command to view the VxLAN information.

VTEP4#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
Router-Mac									
100	----	L2	NW	----	----	----	----	10.10.10.6	10.10.10.5
100	----	L2	NW	----	----	----	----	10.10.10.6	10.10.10.2
100	----	L2	NW	----	----	----	----	10.10.10.6	10.10.10.1
100	----	--	AC	xe11	--- Single Homed Port ---	51	----	----	----
100	----	--	AC	po200	00:00:00:cc:cc:dd:dd:00:00:00	101	DF	----	----
200	----	L2	NW	----	----	----	----	10.10.10.6	10.10.10.5
200	----	L2	NW	----	----	----	----	10.10.10.6	10.10.10.2
200	----	L2	NW	----	----	----	----	10.10.10.6	10.10.10.1
200	----	--	AC	xe11	--- Single Homed Port ---	151	----	----	----

```

200      ----      --      AC      po200      00:00:00:cc:cc:dd:dd:00:00:00 201      DF      ----      ----

Total number of entries are 10
VTEP4#

```

Execute the following show command to view the EVPN multihoming status information.

```

VTEP4#show evpn multihoming-status
Multihoming is ACTIVE in Hardware
VxLAN Multihoming is enabled
Total configured ESI count = 1
VTEP4#
VTEP4#show evpn multi-homing all
ESI                                     Access-IF      PE-IP-ADDRESS
=====
00:00:00:aa:aa:bb:bb:00:00:00  ----          10.10.10.1
00:00:00:aa:aa:bb:bb:00:00:00  ----          10.10.10.2
00:00:00:cc:cc:dd:dd:00:00:00  ----          10.10.10.5
00:00:00:cc:cc:dd:dd:00:00:00  po200         10.10.10.6
Total number of entries are 4
VTEP4#

```

Execute the following show command to display the configuration of the access interfaces.

```

VTEP4#show nvo vxlan access-if brief
              Inner
Interface  Vlan      vlan  Ifindex  Vnid      Admin  Link
              status  status
-----
xe11       51        ---   0x7a120   100       up     up
xe11       151       ---   0x7a121   200       up     up
po200      101       ---   0x7a122   100       up     up
po200      201       ---   0x7a123   200       up     up

Total number of entries are 4
VTEP4#

```

Execute the following show command to display the VxLAN MAC address table.

```

VTEP4#show nvo vxlan mac-table
=====
                                  VXLAN MAC Entries
=====
VNID      Interface VlanId  In-VlanId Mac-Addr      VTEP-IP/ESI      Type      Status
MAC move AccessPortDesc LeafFlag
-----
100 ---- ---- 0010.9410.0101 00:00:00:aa:aa:bb:bb:00:00:00Dynamic Remote ----- 0 -----
100 po200 101 ---- 0010.9410.0201 00:00:00:cc:cc:dd:dd:00:00:00Dynamic Local ----- 0 access_if_mh_vlan101_vpn_green ----
100 ---- ---- 0010.9450.0101 10.10.10.1      Dynamic Remote ----- 0 -----
100 xe11 51 ---- 0010.9450.0201 10.10.10.6      Dynamic Local ----- 0 access_if_sh_vlan51_vpn_green ----

Total number of entries are : 4

```

VTEP4#

VTEP4#show nvo vxlan mac-table hardware

VXLAN MAC Entries									
VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-IP/ESI	Type	Status	Time-out	AccessPortDesc
100	---	----	0010.9410.0101	00:00:00:aa:aa:bb:bb:00:00:00	Remote	-----	300	-----	
100	po200	101	----	0010.9410.0201	00:00:00:cc:cc:dd:dd:00:00:00	Dynamic Local	-----	300	access_if_mh_vlan101_vpn_green
100	---	----	0010.9450.0101	10.10.10.1	Remote	-----	300	-----	
100	xe11	51	----	0010.9450.0201	10.10.10.6	Dynamic Local	-----	300	access_if_sh_vlan51_vpn_green

Total number of entries are 4

VTEP4#

VTEP4#show nvo vxlan mac-table summary

VXLAN MAC Summary									

Total number of entries are : 4

VTEP4#

SPINE1

Execute the following show command to display information about BGP in SPINE1.

SPINE1#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.3, local AS number 65009

BGP table version is 20

2 BGP AS-PATH entries

0 BGP community entries

Neighbor	MACIP	MCast	ESI	PREFIX-ROUTE	Desc	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD
ce1/2	(fe80::7e8d:9cff:fed4:7e32)	1	0			4	65001	330	392	18	0	0	00:09:44	7	3
ce1/4	(fe80::7e8d:9cff:fed4:7e32)	2	1	0		4	65001	317	400	20	0	0	00:09:44	8	3
ce1/1	(fe80::7e8d:9cff:fed4:7e32)	1	2	0		4	65001	326	393	20	0	0	00:09:44	7	3
ce1/3	(fe80::7e8d:9cff:fed4:7e32)	2	2	1	0	4	65001	329	436	20	0	0	00:09:44	8	3

Total number of neighbors 4

Total number of Established sessions 4

SPINE1#

Execute the following show command to verify route informations.

```
SPINE1#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default
```

```
IP Route Table for VRF "default"
B      10.10.10.1/32 [20/0] via fe80::7e8d:9cff:fed5:7f32, ce1/3, installed 00:09:41, last update 00:09:41 ago
B      10.10.10.2/32 [20/0] via fe80::7e8d:9cff:fec3:6932, ce1/2, installed 00:09:41, last update 00:09:41 ago
C      10.10.10.3/32 is directly connected, lo, installed 03:20:50, last update 03:20:50 ago
B      10.10.10.5/32 [20/0] via fe80::7e8d:9cff:fed4:7e32, ce1/1, installed 00:09:41, last update 00:09:41 ago
B      10.10.10.6/32 [20/0] via fe80::7e8d:9cff:fec9:6332, ce1/4, installed 00:09:41, last update 00:09:41 ago
C      127.0.0.0/8 is directly connected, lo, installed 03:21:17, last update 03:21:17 ago
```

Gateway of last resort is not set

SPINE1#

SPINE2:

Execute the following show command to display information about BGP in SPINE2.

```
SPINE2#show ip bgp summary
BGP router identifier 10.10.10.4, local AS number 65009
BGP table version is 11
2 BGP AS-PATH entries
0 BGP community entries
4 Configured ebgp ECMP multipath: Currently set at 4
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
ce2/3 (fe80::7e8d:9cff:fec3:6933)	4	65001	285	389	11	0	0	00:09:53	1	
ce2/2 (fe80::7e8d:9cff:fec9:6333)	4	65001	315	393	11	0	0	00:09:53	1	
ce2/1 (fe80::7e8d:9cff:fed4:7e33)	4	65001	289	391	11	0	0	00:09:53	1	
ce2/4 (fe80::7e8d:9cff:fed5:7f33)	4	65001	344	434	11	0	0	00:09:53	1	

Total number of neighbors 4

Total number of Established sessions 4

SPINE2#

SPINE2#

Execute the following show command to verify route informations.

```
SPINE2#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
```

v - vrf leaked
* - candidate default

IP Route Table for VRF "default"

B 10.10.10.1/32 [20/0] via fe80::7e8d:9cff:fed5:7f33, ce2/4, installed 00:09:52, last update 00:09:52 ago
B 10.10.10.2/32 [20/0] via fe80::7e8d:9cff:fec3:6933, ce2/3, installed 00:09:52, last update 00:09:52 ago
C 10.10.10.4/32 is directly connected, lo, installed 03:21:02, last update 03:21:02 ago
B 10.10.10.5/32 [20/0] via fe80::7e8d:9cff:fed4:7e33, ce2/1, installed 00:09:52, last update 00:09:52 ago
B 10.10.10.6/32 [20/0] via fe80::7e8d:9cff:fec9:6333, ce2/2, installed 00:09:52, last update 00:09:52 ago
C 127.0.0.0/8 is directly connected, lo, installed 03:21:28, last update 03:21:28 ago

Gateway of last resort is not set
SPINE2#

CHAPTER 2 VXLAN Multi-homing Configuration

This chapter contains the configurations for VXLAN Multi-homing feature.

Overview

EVPN VxLAN Multi-homing features enables to connect a CE/Host node to two VTEPs with all-active redundancy mode. EVPN Multi-homing helps in VTEP to host failure and VTEP failure. If one VTEP goes down, other will forward the entire traffic.

Below are Multi-homing concepts:

- **Ethernet Segment:** Set of links which connect host/CE to two active-active multi-homed VTEP (only two VTEPs are supported) which appears as LACP link for host.
- **Ethernet Segment Identifier:** Ethernet Segment Identifier (ESI) which is an 10 octet-value, which can be configured in two ways, system mac is configured as esi in case of Dynamic Lag and 10-octet ESI format config is used on physical interface ES.
- **Ethernet Segment Route (ES route):** When a multi-homed CE is configured as an VXLAN access-port, Ethernet segment route is sent. The main purpose of this route is to discover other VTEPs which share the ES and to perform DF election.
- **Ethernet A-D route per ESI:** This route is used for Fast Convergence and Split Horizon.
- **Ethernet A-D route per EVI:** This route is used for load sharing between DF and NON-DF by the remote VTEPs

Topology

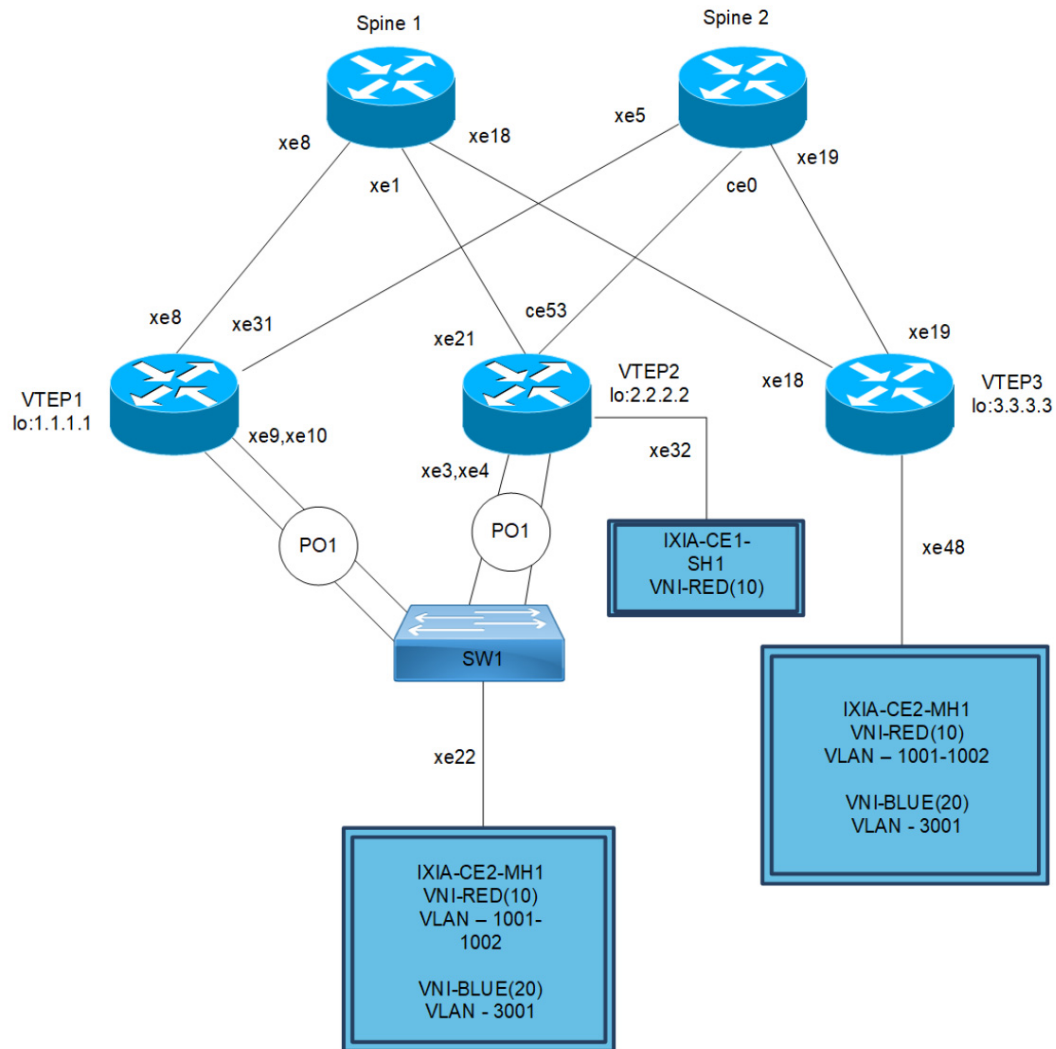


Figure 2-5: VxLAN-Multihoming

Note: Enable VXLAN MUTIHOMING before executing any configurations.

EVPN-VxLAN MH Configuration

ESI can be configured in below two ways

Ethernet Segment through Dynamic Lag interface

#configure terminal	Enter configure mode.
(config)#interface po1	Enter interface mode for po1
(config-if)#switchport	Make it L2 interface
(config-if)#evpn multi-homed system-mac 8899.4400.6745	Configure system mac as ESI value for Lag (po1) interface

(config-if) #exit	Exit interface mode.
(config) #commit	Commit the candidate configuration to the running configuration

OR

Ethernet Segment through Physical interface

#configure terminal	Enter configure mode.
(config) #interface xe41	Enter interface mode for xe41
(config-if) #switchport	Make it L2 interface
(config-if) # evpn multi-homed esi 00:01:02:03:04:05:06:07:08	Configure 9-octet ESI value for xe41 interface (in static config, out of 10-octet ESI value, first octet is reserved)
(config-if) #exit	Exit interface mode.
(config) #commit	Commit the candidate configuration to the running configuration

VTEP1

(Multi-homed group1) – Part of both Multi-homed with po1 (MH1)

Generic Configuration

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config)#qos enable	Enabling QoS
(config)#commit	Commit the candidate configuration to the running configuration

Interface and Loopback Configuration

(config)#interface po1	Enter Interface mode for po1 (MH1)
(config-if)#switchport	Make it L2 interface
(config-if)# evpn multi-homed system-mac 0000.0000.1111	Configure system MAC as ESI value for LAG (po1) interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe9	Enter Interface mode for xe9
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe10	Enter Interface mode for xe10
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 1.1.1.1/32 secondary	Configure loopback ip address as 1.1.1.1 for VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe8	Enter Interface mode for xe8
(config-if)#ip address 10.10.10.1/24	Configure IP address as 10.10.10.1 on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe31	Enter Interface mode for xe31
(config-if)#ip address 20.20.20.1/24	Configure IP address as 20.20.20.1 on network side of Spine2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF Configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo ip address)
(config-router)#network 1.1.1.1/32 area 0.0.0.0	Add 1.1.1.1 (lo IP address) network into area 0
(config-router)#network 10.10.10.0/24 area 0.0.0.0	Add 10.10.10.0 (Spine1) network into area 0
(config-router)#network 20.20.20.0/24 area 0.0.0.0	Add 20.20.20.0 (Spine2) network into area 0

(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

BGP Configuration

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo IP address)
(config-router)#neighbor 2.2.2.2 remote-as 500	Specify a VTEP2 loopback IP address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 3.3.3.3 remote-as 500	Specify a VTEP3 loopback IP address and remote-as defined
(config-router)#neighbor 3.3.3.3 update-source lo	Configure update as loopback for VTEP3
(config-router)#neighbor 3.3.3.3 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family mode
(config-router-af)#network 1.1.1.1/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#exit-address-family	Exit from ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into L2VPN evpn address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3 (VTEP3) into L2VPN evpn address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to the running configuration

VRF Configuration

(config)#mac vrf VRF1	Create mac routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 1.1.1.1:11	Assign RD value
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#mac vrf VRF2	Create MAC routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 1.1.1.1:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to the running configuration

VxLAN Configuration

(config)#nvo vxlan enable	Enable VxLAN
(config)#evpn esi hold-time 90	Configure ESI hold time to allow tunnel to come up at the time of VxLAN initialization before making the ESI up
(config)#nvo vxlan vtep-ip-global 1.1.1.1	Configure Source VTEP-IP-global configuration
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-RED	Configure VNI-name as VNI-RED
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 20 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-BLUE	Configure VNI-name as VNI-BLUE
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port-vlan po1 1001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan po1 1002	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan po1 3001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-BLUE	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

VTEP2

(Multi-homed group1) – Part of both Multi-homed with p01. And it has xe32 as single home access-if port (SH2)

Generic Configuration

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config)#qos enable	Enabling QoS
(config)#commit	Commit the candidate configuration to the running configuration

Interface and Loopback Configuration

(config)#interface po1	Enter Interface mode for po1 (MH1)
(config-if)#switchport	Make it L2 interface
(config-if)# evpn multi-homed system-mac 0000.0000.1111	Configure system MAC as ESI value for LAG (po1) interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe3	Enter Interface mode for xe3
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe4	Enter Interface mode for xe4
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe32	Enter Interface mode for xe32 (SH2)
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 2.2.2.2/32 secondary	Configure loopback IP address as 2.2.2.2 for VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe21	Enter Interface mode for xe21
(config-if)#ip address 30.30.30.1/24	Configure IP address as 30.30.30.1 on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface ce53	Enter Interface mode for ce53
(config-if)#ip address 40.40.40.1/24	Configure IP address as 40.40.40.1 on network side of Spine2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF Configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo IP address)
(config-router)#network 2.2.2.2/32 area 0.0.0.0	Add 2.2.2.2 (lo IP address) network into area 0
(config-router)#network 30.30.30.0/24 area 0.0.0.0	Add 30.30.30.0 (Spine1) network into area 0
(config-router)#network 40.40.40.0/24 area 0.0.0.0	Add 40.40.40.0 (Spine2) network into area 0

(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

BGP Configuration

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo IP address)
(config-router)#neighbor 1.1.1.1 remote-as 500	Specify a VTEP1 loopback IP address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 3.3.3.3 remote-as 500	Specify a VTEP3 loopback IP address and remote-as defined
(config-router)#neighbor 3.3.3.3 update-source lo	Configure update as loopback for VTEP3
(config-router)#neighbor 3.3.3.3 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family mode
(config-router-af)#network 2.2.2.2/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#exit-address-family	Exit from ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into L2VPN evpn address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3(VTEP3) into L2VPN evpn address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to the running configuration

VRF Configuration

(config)# mac vrf VRF1	Create mac routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 2.2.2.2:11	Assign RD value
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#mac vrf VRF2	Create MAC routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 2.2.2.2:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to the running configuration

VxLAN Configuration

(config)#nvo vxlan enable	Enable VxLAN
(config)#evpn esi hold-time 90	Configure ESI hold time to allow tunnel to come up at the time of VxLAN initialization before making the ESI up
(config)#nvo vxlan vtep-ip-global 2.2.2.2	Configure Source VTEP-IP-global configuration
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-RED	Configure VNI-name as VNI-RED
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 20 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-BLUE	Configure VNI-name as VNI-BLUE
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port-vlan po1 1001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan po1 1002	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan po1 3001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port

(config-nvo-acc-if)#map vni-name VNI-BLUE	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port xe32	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

VTEP3

It has xe48 as Single home access-if port (SH2)

Generic Configuration

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config)#qos enable	Enabling QoS
(config)#commit	Commit the candidate configuration to the running configuration

Interface and loopback configuration

(config)#interface xe48	Enter Interface mode for xe48 (SH3)
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 3.3.3.3/32 secondary	Configure loopback IP address as 3.3.3.3 for VTEP3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe18	Enter Interface mode for xe18
(config-if)#ip address 50.50.50.1/24	Configure IP address as 50.50.50.1 on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe19	Enter Interface mode for xe19
(config-if)#ip address 60.60.60.1/24	Configure IP address as 60.60.60.1 on network side of Spine2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF Configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 3.3.3.3	Configure router-ID as 3.3.3.3 (lo IP address)
(config-router)#network 3.3.3.3/32 area 0.0.0.0	Add 3.3.3.3 (lo IP address) network into area 0
(config-router)#network 50.50.50.0/24 area 0.0.0.0	Add 50.50.50.0 (Spine1) network into area 0
(config-router)#network 60.60.60.0/24 area 0.0.0.0	Add 60.60.60.0 (Spine2) network into area 0
(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

BGP Configuration

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 3.3.3.3	Configure router-ID as 3.3.3.3 (lo ip address)
(config-router)#neighbor 1.1.1.1 remote-as 500	Specify a VTEP1 loopback IP address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 2.2.2.2 remote-as 500	Specify a VTEP2 loopback IP address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family mode
(config-router-af)#network 3.3.3.3/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#exit-address-family	Exit from ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1 (VTEP1) into L2VPN evpn address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into L2VPN evpn address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to the running configuration

VRF Configuration

(config)# mac vrf VRF1	Create MAC routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 3.3.3.3:11	Assign RD value
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#mac vrf VRF2	Create MAC routing/forwarding instance with VRF2 name and enter into VRF mode
(config-vrf)#rd 3.3.3.3:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#exit	Exit from VRF
(config)#commit	Commit the candidate configuration to the running configuration

VxLAN Configuration

(config)#nvo vxlan enable	Enable VxLAN
(config)#nvo vxlan vtep-ip-global 3.3.3.3	Configure Source VTEP-IP-global configuration
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-RED	Configure VNI-name as VNI-RED
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 20 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-BLUE	Configure VNI-name as VNI-BLUE
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port-vlan xe48 1001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe48 1002	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe48 3001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vni-name VNI-BLUE	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

Switch (CE2)

Multihomed to 2-VTEPs (VTEP1 and VTEP2)

#configure terminal	Enter Configure mode.
(config)#bridge 1 protocol ieee vlan-bridge	Configure IEEE VLAN bridge
(config)#vlan 1001-1002 bridge 1 state enable	Configure VLANs from 1001-1002 and associate with bridge 1
(config)#vlan 3001 bridge 1 state enable	Configure VLANs from 3001 and associate with bridge 1
(config)#interface xe22	Enter Interface mode for xe22
(config-if)#switchport	Make xe22 as L2 port by configuring switchport

(config-if)#bridge-group 1	Associate xe22 to bridge 1
(config-if)#switchport mode hybrid	Configure xe22 as hybrid port
(config-if)#switchport hybrid allowed vlan add 1001-1002,3001 egress-tagged enable	Allow 1001-1002 and 3001 configured VLANs on xe22
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po1	Enter Interface mode for po1
(config-if)#switchport	Make po1 as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate po1 to bridge 1
(config-if)#switchport mode hybrid	Configure po1 as hybrid port
(config-if)#switchport hybrid allowed vlan add 1001-1002,3001 egress-tagged enable	Allow 1001-1002 and 3001 configured VLANs on po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe3	Enter Interface mode for xe3
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#interface xe4	Enter Interface mode for xe4
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#exit	Exit from configuration mode
(config)#interface xe9	Enter Interface mode for xe9
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#interface xe10	Enter Interface mode for xe10
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#exit	Exit from configuration mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

Spine 1

Spine node where all VTEPs are connected

Generic Configuration

#configure terminal	Enter Configure mode.
(config)#qos enable	Enabling QoS
(config)#commit	Commit the candidate configuration to the running configuration

Interface and Loopback Configuration

#configure terminal	Enter Configure mode.
(config)#qos enable	Enabling QoS
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 11.11.11.11/32 secondary	Configure loopback IP address as 11.11.11.11 for Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe8	Enter Interface mode for xe8
(config-if)#ip address 10.10.10.2/24	Configure IP address as 10.10.10.2 on network side of VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe1	Enter Interface mode for xe1
(config-if)#ip address 30.30.30.2/24	Configure IP address as 30.30.30.2 on network side of VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe18	Enter Interface mode for xe18
(config-if)#ip address 50.50.50.2/24	Configure IP address as 50.50.50.2 on network side of VTEP3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 11.11.11.11	Configure router-ID as 11.11.11.11 (lo IP address)
(config-router)#network 11.11.11.11/32 area 0.0.0.0	Add 11.11.11.11 (lo IP address) network into area 0
(config-router)#network 10.10.10.0/24 area 0.0.0.0	Add 10.10.10.0 (VTEP1) network into area 0
(config-router)#network 30.30.30.0/24 area 0.0.0.0	Add 30.30.30.0 (VTEP2) network into area 0
(config-router)#network 50.50.50.0/24 area 0.0.0.0	Add 50.50.50.0 (VTEP3) network into area 0
(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

Spine 2

Spine node where all VTEPs are connected

Generic configuration

#configure terminal	Enter Configure mode.
(config)#qos enable	Enabling QoS
(config)#commit	Commit the candidate configuration to the running configuration

Interface and loopback configuration

(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 22.22.22.22/32 secondary	Configure loopback IP address as 22.22.22.22 for Spine2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe5	Enter Interface mode for xe5
(config-if)#ip address 20.20.20.2/24	Configure IP address as 20.20.20.2 on network side of VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface ce0	Enter Interface mode for ce0
(config-if)#ip address 40.40.40.2/24	Configure IP address as 40.40.40.2 on network side of VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe19	Enter Interface mode for xe19
(config-if)#ip address 60.60.60.2/24	Configure IP address as 60.60.60.2 on network side of VTEP3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 22.22.22.22	Configure router-id as 11.11.11.11 (lo IP address)
(config-router)#network 22.22.22.22/32 area 0.0.0.0	Add 22.22.22.22 (lo IP address) network into area 0
(config-router)#network 20.20.20.0/24 area 0.0.0.0	Add 20.20.20.0 (VTEP1) network into area 0
(config-router)#network 40.40.40.0/24 area 0.0.0.0	Add 40.40.40.0 (VTEP2) network into area 0
(config-router)#network 60.60.60.0/24 area 0.0.0.0	Add 60.60.60.0 (VTEP3) network into area 0
(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

Validation

VTEP1

```
VTEP1#show nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```
Codes: NW - Network Port
```

```
AC - Access Port
```

```
(u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
10	VNI-RED	L2	NW	----	----	----	----
1.1.1.1	3.3.3.3						
10	VNI-RED	L2	NW	----	----	----	----
1.1.1.1	2.2.2.2						
10	VNI-RED	--	AC	po1	00:00:00:00:00:11:11:00:00:00	1001	NON-DF
----	----						
10	VNI-RED	--	AC	po1	00:00:00:00:00:11:11:00:00:00	1002	DF
----	----						
20	VNI-BLUE	L2	NW	----	----	----	----
1.1.1.1	3.3.3.3						
20	VNI-BLUE	L2	NW	----	----	----	----
1.1.1.1	2.2.2.2						
20	VNI-BLUE	--	AC	po1	00:00:00:00:00:11:11:00:00:00	3001	NON-DF
----	----						

Total number of entries are 7

```
VTEP1#show nvo vxlan access-if brief
```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
po1	1002	---	500001	10	up	up
po1	1001	---	500000	10	up	up
po1	3001	---	500002	20	up	up

Total number of entries are 3

```
VTEP1#show bgp l2vpn evpn summary
```

```
BGP router identifier 1.1.1.1, local AS number 500
```

```
BGP table version is 6
```

```
1 BGP AS-PATH entries
```

```
0 BGP community entries
```


Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
2.2.2.2 6	3	0	2	4 1	500 1	161 0	163	5	0	0	01:05:15
3.3.3.3 2	0	0	2	4 0	500 0	157 0	161	5	0	0	01:05:07

Total number of neighbors 2

Total number of Established sessions 2

VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
1.1.1.1	3.3.3.3	Installed	00:31:11	00:31:11
1.1.1.1	2.2.2.2	Installed	01:05:25	00:31:11

Total number of entries are 2

VTEP1#show bgp l2vpn evpn multihoming es-route

RD[1.1.1.1:1] VRF[evpn-gvrf-1]:

ESI	PE IP-Address	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	1.1.1.1	1.1.1.1	VXLAN
00:00:00:00:00:11:11:00:00:00	2.2.2.2	2.2.2.2	VXLAN

RD[2.2.2.2:1]

ESI	PE IP-Address	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	2.2.2.2	2.2.2.2	VXLAN

VTEP1#show bgp l2vpn evpn multihoming ethernet-ad-per-es

RD[1.1.1.1:1] VRF[evpn-gvrf-1]:

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	4294967295	0	1.1.1.1	VXLAN

RD[1.1.1.1:11] VRF[VRF1]:

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	4294967295	0	2.2.2.2	VXLAN

RD[1.1.1.1:21] VRF[VRF2]:

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	4294967295	0	2.2.2.2	VXLAN

RD[2.2.2.2:1]

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	4294967295	0	2.2.2.2	VXLAN

VTEP1#show bgp l2vpn evpn multihoming ethernet-ad-per-evi

RD[1.1.1.1:11] VRF[VRF1]:

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	10	10	2.2.2.2	VXLAN
00:00:00:00:00:11:11:00:00:00	10	10	1.1.1.1	VXLAN

RD[1.1.1.1:21] VRF[VRF2]:

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	20	20	2.2.2.2	VXLAN
00:00:00:00:00:11:11:00:00:00	20	20	1.1.1.1	VXLAN

RD[2.2.2.2:11]

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	10	10	2.2.2.2	VXLAN

RD[2.2.2.2:21]

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	20	20	2.2.2.2	VXLAN

VTEP1#show bgp l2vpn evpn

BGP table version is 6, local router ID is 1.1.1.1

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer
Encap						
RD[1.1.1.1:1] VRF[evpn-gvrf-1]:						
*> [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]	1.1.1.1	0	100		32768	i -----
---	VXLAN					
*> [4]:[00:00:00:00:00:11:11:00:00:00]:[32,1.1.1.1]	1.1.1.1	0	100		32768	i -----
---	VXLAN					
* i [4]:[00:00:00:00:00:11:11:00:00:00]:[32,2.2.2.2]	2.2.2.2	0	100	0	i 2.2.2.2	
VXLAN						

RD[1.1.1.1:11] VRF[VRF1]:

* i [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]	2.2.2.2	0	100	0	i 2.2.2.2	
VXLAN						
*> [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]	1.1.1.1	0	100		32768	i -----
---	VXLAN					
* i [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]						

```

VXLAN
2.2.2.2          0          100          0          i  2.2.2.2
*> [3]:[10]:[32,1.1.1.1]
---          1.1.1.1          0          100          32768          i  -----
---          VXLAN
* i  [3]:[10]:[32,2.2.2.2]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN
* i  [3]:[10]:[32,3.3.3.3]
3.3.3.3          0          100          0          i  3.3.3.3
VXLAN

RD[1.1.1.1:21] VRF[VRF2]:
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN
*>          1.1.1.1          0          100          32768          i  -----
---          VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN
*> [3]:[20]:[32,1.1.1.1]
---          1.1.1.1          0          100          32768          i  -----
---          VXLAN
* i  [3]:[20]:[32,2.2.2.2]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN
* i  [3]:[20]:[32,3.3.3.3]
3.3.3.3          0          100          0          i  3.3.3.3
VXLAN

RD[2.2.2.2:1]
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN
*>i [4]:[00:00:00:00:00:11:11:00:00:00]:[32,2.2.2.2]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN

RD[2.2.2.2:11]
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN
*>i [3]:[10]:[32,2.2.2.2]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN

RD[2.2.2.2:21]
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN
*>i [3]:[20]:[32,2.2.2.2]
2.2.2.2          0          100          0          i  2.2.2.2
VXLAN

```

```
RD[3.3.3.3:11]
*>i  [3]:[10]:[32,3.3.3.3]
          3.3.3.3          0          100          0          i  3.3.3.3
VXLAN
```

```
RD[3.3.3.3:21]
*>i  [3]:[20]:[32,3.3.3.3]
          3.3.3.3          0          100          0          i  3.3.3.3
VXLAN
```

Total number of prefixes 21

VTEP2

```
VTEP2#show nvo vxlan
```

VXLAN Information

=====

```
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID Src-Addr	VNI-Name Dst-Addr	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
10 2.2.2.2	VNI-RED 1.1.1.1	L2	NW	----	----	----	----
10 2.2.2.2	VNI-RED 3.3.3.3	L2	NW	----	----	----	----
10 ----	VNI-RED ----	--	AC	xe32	--- Single Homed Port ---	----	----
10 ----	VNI-RED ----	--	AC	po1	00:00:00:00:00:11:11:00:00:00	1001	DF
10 ----	VNI-RED ----	--	AC	po1	00:00:00:00:00:11:11:00:00:00	1002	NON-DF
20 2.2.2.2	VNI-BLUE 1.1.1.1	L2	NW	----	----	----	----
20 2.2.2.2	VNI-BLUE 3.3.3.3	L2	NW	----	----	----	----
20 ----	VNI-BLUE ----	--	AC	po1	00:00:00:00:00:11:11:00:00:00	3001	DF

Total number of entries are 8

```
VTEP2#show nvo vxlan access-if
```

% Incomplete command.

```
VTEP2#show nvo vxlan access-if brief
```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status

xe32	---	---	500004	10	up	up
po1	1002	---	500001	10	up	up
po1	1001	---	500000	10	up	up
po1	3001	---	500002	20	up	up

Total number of entries are 4

```
VTEP2#show bgp l2vpn evpn summary
BGP router identifier 2.2.2.2, local AS number 500
BGP table version is 4
1 BGP AS-PATH entries
0 BGP community entries
```

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
1.1.1.1			4	500	172	171	4	0	0	01:09:28	
6	3	0	2	1	0						
3.3.3.3			4	500	165	173	4	0	0	01:09:29	
2	0	0	2	0	0						

Total number of neighbors 2

Total number of Established sessions 2

```
VTEP2#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
2.2.2.2	1.1.1.1	Installed	01:09:38	00:35:24
2.2.2.2	3.3.3.3	Installed	01:09:39	01:09:39

Total number of entries are 2

```
VTEP2#show bgp l2vpn evpn multihoming es-route
```

```
RD[1.1.1.1:1]
ESI                                PE IP-Address  Nexthop IP      Encap
00:00:00:00:00:11:11:00:00:00  1.1.1.1      1.1.1.1         VXLAN
```

```
RD[2.2.2.2:1] VRF[evpn-gvrf-1]:
ESI                                PE IP-Address  Nexthop IP      Encap
00:00:00:00:00:11:11:00:00:00  1.1.1.1      1.1.1.1         VXLAN
00:00:00:00:00:11:11:00:00:00  2.2.2.2      2.2.2.2         VXLAN
```

```
VTEP2#show bgp l2vpn evpn multihoming ethernet-ad-per-es
```

```
RD[1.1.1.1:1]
ESI                                Eth-Tag      VNID/LABEL      Nexthop IP      Encap
00:00:00:00:00:11:11:00:00:00  4294967295  0               1.1.1.1         VXLAN
```

```
RD[2.2.2.2:1] VRF[evpn-gvrf-1]:
ESI                                Eth-Tag      VNID/LABEL      Nexthop IP      Encap
```

```
00:00:00:00:00:11:11:00:00:00 4294967295 0 2.2.2.2 VXLAN
```

```
RD[2.2.2.2:11] VRF[VRF1]:
```

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	4294967295	0	1.1.1.1	VXLAN

```
RD[2.2.2.2:21] VRF[VRF2]:
```

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	4294967295	0	1.1.1.1	VXLAN

```
VTEP2#show bgp l2vpn evpn multihoming ethernet-ad-per-evi
```

```
RD[1.1.1.1:11]
```

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	10	10	1.1.1.1	VXLAN

```
RD[1.1.1.1:21]
```

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	20	20	1.1.1.1	VXLAN

```
RD[2.2.2.2:11] VRF[VRF1]:
```

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	10	10	2.2.2.2	VXLAN
00:00:00:00:00:11:11:00:00:00	10	10	1.1.1.1	VXLAN

```
RD[2.2.2.2:21] VRF[VRF2]:
```

ESI	Eth-Tag	VNID/LABEL	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	20	20	2.2.2.2	VXLAN
00:00:00:00:00:11:11:00:00:00	20	20	1.1.1.1	VXLAN

```
VTEP2# show bgp l2vpn evpn
```

```
BGP table version is 4, local router ID is 2.2.2.2
```

```
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,  
l - labeled, S Stale
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
```

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer
---------	----------	--------	--------	--------	------	------

```
RD[1.1.1.1:1]
```

```
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
```

	1.1.1.1	0	100	0	i	1.1.1.1
--	---------	---	-----	---	---	---------

```
VXLAN
```

```
*>i [4]:[00:00:00:00:00:11:11:00:00:00]:[32,1.1.1.1]
```

```

VXLAN          1.1.1.1          0          100          0          i  1.1.1.1

RD[1.1.1.1:11]
*>i  [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]
          1.1.1.1          0          100          0          i  1.1.1.1
VXLAN
*>i  [3]:[10]:[32,1.1.1.1]
          1.1.1.1          0          100          0          i  1.1.1.1
VXLAN

RD[1.1.1.1:21]
*>i  [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]
          1.1.1.1          0          100          0          i  1.1.1.1
VXLAN
*>i  [3]:[20]:[32,1.1.1.1]
          1.1.1.1          0          100          0          i  1.1.1.1
VXLAN

RD[2.2.2.2:1] VRF[evpn-gvrf-1]:
*>  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
          2.2.2.2          0          100          32768          i  -----
---      VXLAN
* i  [4]:[00:00:00:00:00:11:11:00:00:00]:[32,1.1.1.1]
          1.1.1.1          0          100          0          i  1.1.1.1
VXLAN
*>  [4]:[00:00:00:00:00:11:11:00:00:00]:[32,2.2.2.2]
          2.2.2.2          0          100          32768          i  -----
---      VXLAN

RD[2.2.2.2:11] VRF[VRF1]:
*>  [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]
          2.2.2.2          0          100          32768          i  -----
---      VXLAN
* i  1.1.1.1          0          100          0          i  1.1.1.1
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
          1.1.1.1          0          100          0          i  1.1.1.1
VXLAN
* i  [3]:[10]:[32,1.1.1.1]
          1.1.1.1          0          100          0          i  1.1.1.1
VXLAN
*>  [3]:[10]:[32,2.2.2.2]
          2.2.2.2          0          100          32768          i  -----
---      VXLAN
* i  [3]:[10]:[32,3.3.3.3]
          3.3.3.3          0          100          0          i  3.3.3.3
VXLAN

RD[2.2.2.2:21] VRF[VRF2]:
*>  [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]
          2.2.2.2          0          100          32768          i  -----
---      VXLAN

```

```

* i          1.1.1.1          0          100          0          i 1.1.1.1
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
          1.1.1.1          0          100          0          i 1.1.1.1
VXLAN
* i  [3]:[20]:[32,1.1.1.1]
          1.1.1.1          0          100          0          i 1.1.1.1
VXLAN
*>  [3]:[20]:[32,2.2.2.2]
          2.2.2.2          0          100          32768          i -----
---          VXLAN
* i  [3]:[20]:[32,3.3.3.3]
          3.3.3.3          0          100          0          i 3.3.3.3
VXLAN

RD[3.3.3.3:11]
*>i  [3]:[10]:[32,3.3.3.3]
          3.3.3.3          0          100          0          i 3.3.3.3
VXLAN

RD[3.3.3.3:21]
*>i  [3]:[20]:[32,3.3.3.3]
          3.3.3.3          0          100          0          i 3.3.3.3
VXLAN

```

Total number of prefixes 21

VTEP3

VTEP3# show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Src-Addr	VNI-Name Dst-Addr	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
10 3.3.3.3	VNI-RED 2.2.2.2	L2	NW	----	----	----	----
10 3.3.3.3	VNI-RED 1.1.1.1	L2	NW	----	----	----	----
10 ----	VNI-RED ----	--	AC	xe48	--- Single Homed Port ---	1001	----
10 ----	VNI-RED ----	--	AC	xe48	--- Single Homed Port ---	1002	----
20 3.3.3.3	VNI-BLUE 2.2.2.2	L2	NW	----	----	----	----
20 3.3.3.3	VNI-BLUE 1.1.1.1	L2	NW	----	----	----	----
20 ----	VNI-BLUE ----	--	AC	xe48	--- Single Homed Port ---	3001	----

Total number of entries are 7

VTEP3#show nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe48	1002	---	500001	10	up	up
xe48	1001	---	500000	10	up	up
xe48	3001	---	500002	20	up	up

Total number of entries are 3

VTEP3#show bgp l2vpn evpn summary

BGP router identifier 3.3.3.3, local AS number 500

BGP table version is 4

1 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
1.1.1.1 6	3	0	4 2	500 1	177 0	173	3	0	0	01:11:49	
2.2.2.2 6	3	0	4 2	500 1	177 0	171	2	0	0	01:11:59	

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
3.3.3.3	2.2.2.2	Installed	01:12:10	01:12:10
3.3.3.3	1.1.1.1	Installed	01:12:00	01:12:00

Total number of entries are 2

VTEP3#show bgp l2vpn evpn multihoming es-route

RD[1.1.1.1:1]

ESI	PE IP-Address	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	1.1.1.1	1.1.1.1	VXLAN

RD[2.2.2.2:1]

ESI	PE IP-Address	Nexthop IP	Encap
00:00:00:00:00:11:11:00:00:00	2.2.2.2	2.2.2.2	VXLAN

VTEP3#show bgp l2vpn evpn multihoming ethernet-ad-per-es

```
RD[1.1.1.1:1]
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  4294967295  0           1.1.1.1     VXLAN
```

```
RD[2.2.2.2:1]
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  4294967295  0           2.2.2.2     VXLAN
```

```
RD[3.3.3.3:11] VRF[VRF1]:
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  4294967295  0           2.2.2.2     VXLAN
00:00:00:00:00:11:11:00:00:00  4294967295  0           1.1.1.1     VXLAN
```

```
RD[3.3.3.3:21] VRF[VRF2]:
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  4294967295  0           2.2.2.2     VXLAN
00:00:00:00:00:11:11:00:00:00  4294967295  0           1.1.1.1     VXLAN
```

VTEP3#show bgp l2vpn evpn multihoming ethernet-ad-per-evi

```
RD[1.1.1.1:11]
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  10        10          1.1.1.1     VXLAN
```

```
RD[1.1.1.1:21]
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  20        20          1.1.1.1     VXLAN
```

```
RD[2.2.2.2:11]
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  10        10          2.2.2.2     VXLAN
```

```
RD[2.2.2.2:21]
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  20        20          2.2.2.2     VXLAN
```

```
RD[3.3.3.3:11] VRF[VRF1]:
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  10        10          2.2.2.2     VXLAN
00:00:00:00:00:11:11:00:00:00  10        10          1.1.1.1     VXLAN
```

```
RD[3.3.3.3:21] VRF[VRF2]:
ESI                               Eth-Tag  VNID/LABEL  Nexthop IP  Encap
00:00:00:00:00:11:11:00:00:00  20        20          2.2.2.2     VXLAN
00:00:00:00:00:11:11:00:00:00  20        20          1.1.1.1     VXLAN
```

VTEP3#show bgp l2vpn evpn

BGP table version is 4, local router ID is 3.3.3.3

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,

1 - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[1.1.1.1:1]						
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]	1.1.1.1	0	100	0	i	1.1.1.1
VXLAN						
*>i [4]:[00:00:00:00:00:11:11:00:00:00]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1
VXLAN						
RD[1.1.1.1:11]						
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]	1.1.1.1	0	100	0	i	1.1.1.1
VXLAN						
*>i [3]:[10]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1
VXLAN						
RD[1.1.1.1:21]						
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]	1.1.1.1	0	100	0	i	1.1.1.1
VXLAN						
*>i [3]:[20]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1
VXLAN						
RD[2.2.2.2:1]						
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]	2.2.2.2	0	100	0	i	2.2.2.2
VXLAN						
*>i [4]:[00:00:00:00:00:11:11:00:00:00]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2
VXLAN						
RD[2.2.2.2:11]						
*>i [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]	2.2.2.2	0	100	0	i	2.2.2.2
VXLAN						
*>i [3]:[10]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2
VXLAN						

```

RD[2.2.2.2:21]
*>i  [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
*>i  [3]:[20]:[32,2.2.2.2]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN

RD[3.3.3.3:11] VRF[VRF1]:
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [3]:[10]:[32,1.1.1.1]
                1.1.1.1                0                100                0                i  1.1.1.1
VXLAN
* i  [3]:[10]:[32,2.2.2.2]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
*>    [3]:[10]:[32,3.3.3.3]
                3.3.3.3                0                100                32768                i  -----
---      VXLAN

RD[3.3.3.3:21] VRF[VRF2]:
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[20]:[20]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
* i  [3]:[20]:[32,1.1.1.1]
                1.1.1.1                0                100                0                i  1.1.1.1
VXLAN
* i  [3]:[20]:[32,2.2.2.2]
                2.2.2.2                0                100                0                i  2.2.2.2
VXLAN
*>    [3]:[20]:[32,3.3.3.3]
                3.3.3.3                0                100                32768                i  -----
---      VXLAN

Total number of prefixes 22

```

Static MAC-IP advertise through Single Home and Multihomed VTEPs

Advertise static MAC IPv4 from MH1 and SH3.

MH1-VTEPs: VTEP1 & VTEP2- same MAC should be configured on both VTEPs under po access-port, configs should be symmetric between MH VTEPs

SH3-VTEP: VTEP3

VTEP1(MH1)

#configure terminal	Enter Configure mode.
(config)# nvo vxlan access-if port-vlan po1 1001	Enter into VxLAN MH po1 access-port with VLAN 1001
(config-nvo-acc-if)#mac 0000.1111.1001 ip 11.11.10.1	Configure static MAC IP
(config-nvo-acc-if)#exit	Exit from VxLAN access-port config mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

VTEP2(MH1)

#configure terminal	Enter Configure mode.
(config)#nvo vxlan access-if port-vlan po1 1001	Enter into VxLAN MH po1 access-port with vlan 1001
(config-nvo-acc-if)# mac 0000.1111.1001 ip 11.11.10.1	Configure static MAC IP
(config-nvo-acc-if)#exit	Exit from VxLAN access-port config mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

VTEP3(SH)

#configure terminal	Enter Configure mode.
(config)# nvo vxlan access-if port-vlan xe48 1001	Enter into single-homed access-port - xe48 with VLAN 1001
(config-nvo-acc-if)#mac 0000.3333.1001 ip 11.11.10.2	Configure static MAC IP
(config-nvo-acc-if)#exit	Exit from VxLAN access-port config mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

Validation

Verify MAC-table in MH VTEPs and Single Home VTEP, MAC will be advertised through ESI value which is advertised from VTEP1 and VTEP2 and VTEP IP from SH VTEP VTEP3.

Verify ARP-cache table in all VTEPs, VTEP1 and VTEP2 will learn VTEP3 IP.

Any ARP request comes for 11.11.10.2, VTEP1/VTEP2 will do proxy-ARP.

VTEP1

VTEP1#show nvo vxlan mac-table

VXLAN MAC Entries					
VNID Type	Interface Status	VlanId	Inner-VlanId AccessPortDesc	Mac-Addr	VTEP-Ip/ESI
10 Static Local	po1 -----	1001 -----	----	0000.1111.1001	00:00:00:00:00:11:11:00:00:00
10 Static Remote	-----	-----	----	0000.3333.1001	3.3.3.3

Total number of entries are : 2

VTEP1#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	11.11.10.1	0000.1111.1001	Static Local	----	
10	11.11.10.2	0000.3333.1001	Static Remote	----	

Total number of entries are 2

VTEP2

VTEP2#show nvo vxlan mac-table

VXLAN MAC Entries					
VNID Type	Interface Status	VlanId	Inner-VlanId AccessPortDesc	Mac-Addr	VTEP-Ip/ESI
10 Static Local	po1 -----	1001 -----	----	0000.1111.1001	00:00:00:00:00:11:11:00:00:00

```

10      ----      ----      ----      0000.3333.1001 3.3.3.3
Static Remote  -----

```

Total number of entries are : 2

```
VTEP2#show nvo vxlan arp-cache
```

```
VXLAN ARP-CACHE Information
```

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
------	---------	----------	------	---------	--------------

10	11.11.10.1	0000.1111.1001	Static Local	----	
----	------------	----------------	--------------	------	--

10	11.11.10.2	0000.3333.1001	Static Remote	----	
----	------------	----------------	---------------	------	--

Total number of entries are 2

VTEP3

```
VTEP3#show nvo vxlan mac-table
```

```
=====
=====
```

VXLAN MAC Entries

```
=====
=====
```

VNID	Interface	VlanId	Inner-VlanId	Mac-Addr	VTEP-IP/ESI
Type	Status		AccessPortDesc		

10	----	1001	----	0000.1111.1001	00:00:00:00:00:11:11:00:00:00
----	------	------	------	----------------	-------------------------------

Static Remote	-----		-----		
---------------	-------	--	-------	--	--

10	xe48	1001	----	0000.3333.1001	3.3.3.3
----	------	------	------	----------------	---------

Static Local	-----		-----		
--------------	-------	--	-------	--	--

Total number of entries are : 2

```
VTEP3#show nvo vxlan arp-cache
```

```
VXLAN ARP-CACHE Information
```

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
------	---------	----------	------	---------	--------------

10	11.11.10.1	0000.1111.1001	Static Remote	----	
----	------------	----------------	---------------	------	--

10	11.11.10.2	0000.3333.1001	Static Local	----	
----	------------	----------------	--------------	------	--

Total number of entries are 2

Dynamic MAC advertise through Single Home and Multihomed VTEPs

Advertise 2 MAC's through CE1 connected IXIA, dynamic MAC entries and verify MAC-table in all VTEPs.

One MAC will be dynamic local in VTEP1 and same will be remote in VTEP2 and other be dynamic local in VTEP2 and same will be remote in VTEP1.

Both MAC's will be in remote in VTEP3.

VTEP1

```
VTEP1#show nvo vxlan mac-table
```

```
=====
```

VXLAN MAC Entries					
=====					
VNID	Interface	VlanId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
Type	Status		AccessPortDesc		
<hr/>					
10	po1	1001	----	0000.1111.1002	00:00:00:00:00:11:11:00:00:00
Dynamic Local	-----		-----		
10	----	1002	----	0000.1111.1003	00:00:00:00:00:11:11:00:00:00
Dynamic Remote	-----		-----		

```
Total number of entries are : 2
```

```
VTEP1#show nvo vxlan arp-cache
```

```
VXLAN ARP-CACHE Information
```

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	21.21.21.1	0000.1111.1002	Dynamic Local	----	
10	31.1.31.1	0000.1111.1003	Dynamic Remote	----	

```
Total number of entries are 2
```

VTEP2

```
VTEP2#show nvo vxlan mac-table
```

```
=====
```

VXLAN MAC Entries					
=====					
VNID	Interface	VlanId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
Type	Status		AccessPortDesc		
<hr/>					
10	----	1001	----	0000.1111.1002	00:00:00:00:00:11:11:00:00:00
Dynamic Remote	-----		-----		
10	po1	1002	----	0000.1111.1003	00:00:00:00:00:11:11:00:00:00
Dynamic Local	-----		-----		

```
Total number of entries are : 2
```

```
VTEP2#show nvo vxla arp-cache
```

```
VXLAN ARP-CACHE Information
```

```
=====
```


VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	21.21.21.1	0000.1111.1002	Dynamic Remote	----	
10	31.1.31.1	0000.1111.1003	Dynamic Local	----	
Total number of entries are 2					

VTEP3

VTEP3#show nvo vxlan mac-table

VXLAN MAC Entries					
VNID	Interface	VlanId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
Type	Status		AccessPortDesc		
10	----	1001	----	0000.1111.1002	00:00:00:00:00:11:11:00:00:00
Dynamic Remote	-----		-----		
10	----	1002	----	0000.1111.1003	00:00:00:00:00:11:11:00:00:00
Dynamic Remote	-----		-----		

Total number of entries are : 2

VTEP3#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	21.21.21.1	0000.1111.1002	Dynamic Remote	----	
10	31.1.31.1	0000.1111.1003	Dynamic Remote	----	
Total number of entries are 2					

Note: When VTEP1 tunnel goes down, then traffic from VTEP3 will use VTEP2 for forwarding. But Traffic from Switch to VTEP1 will be lost in VTEP1 itself.

When DUT is rebooted, access-if will be in hold down state until ESI hold timer value expiry. After ESI hold timer expiry, access-if port will be up and started learning.

MAC Hold timer will not be applicable on ESI interface, because of mass-withdraw requirement.

A CE can connect to maximum two nodes for multihoming, more than two nodes in a multihoming group is not supported.

All configuration (shutdown, disable learning, disable arp/nd cache, disable arp/nd flood, map vnid, qos profiles, encapsulation) on a multihomed access port should be same on both VTEPs sharing the ESI for multihoming functionalities to work properly.

Multiple ESI values are supported on same VTEP.

CHAPTER 3 VXLAN Hybrid Access Port Configuration

This chapter shows how to configure a hybrid access port which is a Layer 2 Port (configured switchport) that is part of both a VXLAN domain and a Layer 2 bridge with different VLANs.

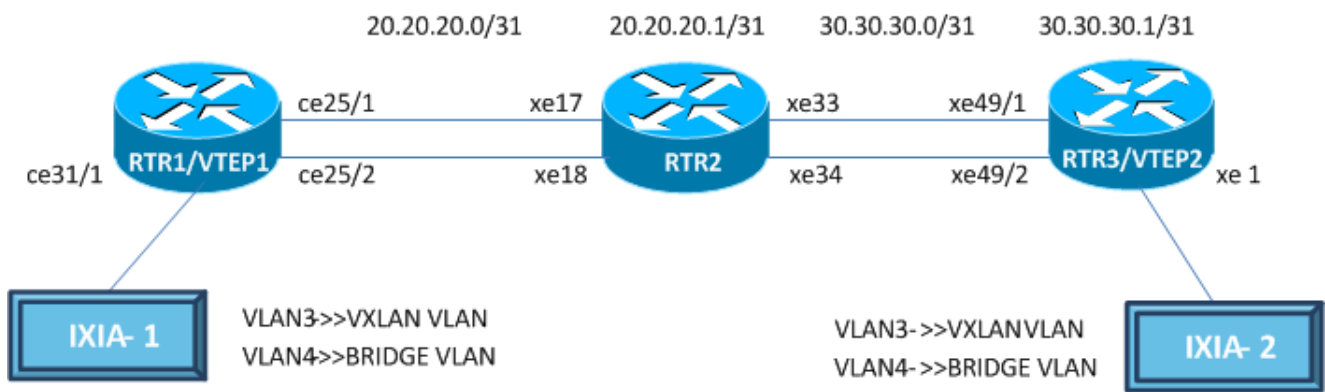
Overview

A hybrid VXLAN access port is a Layer 2 port that is part of regular Layer 2 bridge (RSTP/MSTP/STP) and a VXLAN bridge. The mapping between Layer 2 bridging and VxLAN untagged and tagged access interface is supported on the same Layer 2 switch port interface. The same VLAN cannot be a part of both a VXLAN domain and a Layer 2 bridge.

If a port is created with “all” VLANS, then the port should not allow VXLAN access-port configurations. If a VXLAN with a specific VLAN is mapped, then configuring VLAN “all” on the same port does not allow that specified VLAN in a Layer 2 bridge. If the VXLAN access-port configurations are removed, then the specified VLAN is added immediately in a Layer 2 bridge.

Ingress traffic with a VXLAN VLAN does not receive Layer 2 traffic or vice-versa. STP states on the Port P1 do not affect VXLAN traffic.

Topology



RTR1/VTEP1

#configure terminal	Enter configure mode.
(config)#interface lo	Enter interface mode for loopback.
(config-if)#ip address 10.10.10.10/32 secondary	Assign secondary IP address.
(config-if)#exit	Exit interface mode.
(config)#mac vrf vrf12345	Create mac routing/forwarding instance with vrf12345 name and enter VRF mode.
(config-vrf)#rd 1.1.1.1:1	Assign Rd value.
(config-vrf)#route-target both 10.10.10.10:10	Assign route-target both value.
(config-vrf)#exit	Exit VRF configuration mode.
(config)#bridge 32 protocol ieee vlan-bridge	Configure the ieee vlan-bridge with Id 32.

(config)#vlan 2-5 bridge 32	Configure the vlans 2-5 for the configured bridge Id 32.
(config)#interface ce25/1	Enter interface mode for ce25/1.
(config-if)#ip address 20.20.20.0/31	Assign IP address 20.20.20.0 in /31 mask.
(config-if)#exit	Exit interface mode.
(config)#interface ce25/2	Enter interface mode for ce25/2.
(config-if)#switchport	Make it L2 interface.
(config-if)#bridge-group 32	Associate the bridge-group 32 to the interface.
(config-if)#switchport mode hybrid	Configure the Hybrid mode.
(config-if)# switchport hybrid allowed vlan add 4 egress-tagged enable	Configure hybrid allowed vlan add 4 to support the created vlan in the L2 Bridge.
(config-if)#exit	Exit interface mode.
(config)#interface ce31/1	Enter interface mode for ce31/1.
(config-if)#switchport	Make it L2 interface.
(config-if)#bridge-group 32	Associate the bridge-group 32 to the interface.
(config-if)#switchport mode hybrid	Configure the Hybrid mode.
(config-if)# switchport hybrid allowed vlan add 4 egress-tagged enable	Configure hybrid allowed vlan add 4 to support the created vlan in the L2 Bridge.
(config-if)#exit	Exit interface mode.
(config)#router bgp 64512	Enter BGP router mode.
(config-router)# bgp router-id 1.1.1.1	Assign BGP router ID
(config-router)#neighbor 20.20.20.1 remote-as 64513	Specify a neighbor router with peer ip address and remote-as defined.
(config-router)#address-family l2vpn evpn	Enter l2vpn address family mode.
(config-router-af)#neighbor 20.20.20.1 activate	Activate the peer into address family mode.
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family
(config-router-af)#network 10.10.10.10/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#exit-address-family	Exit ipv4 unicast address family mode
(config-router-af)#exit-address-family	Exit l2vpn address family mode.
(config-router)#exit	Exit BGP router mode.
(config)#nvo vxlan enable	Enable Vxlan.
(config)#nvo vxlan vtep-ip-global 10.10.10.10	Configure the source Vtep-ip.
(config)#nvo vxlan id 16777215 ingress-replication inner-vid-disabled	Configure Vxlan Network identifier with/without inner-vid-disabled configure and enter Vxlan tenant mode.
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf12345	Assign VRF for evpn-bgp to carry evpn route.
(config-nvo)#exit	Exit Vxlan tenant mode.
(config)#nvo vxlan access-if port-vlan ce31/1 3	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) mapping.
(config-nvo-acc-if)#map vnid 16777215	Map Vxlan Identifier to access-port.
(config-nvo-acc-if)#exit	Exit Vxlan access-interface mode.
(config)#commit	Commit the candidate configuration to the running configuration

RTR2

#configure terminal	Enter configure mode.
(config)#bridge 32 protocol ieee vlan-bridge	Configure the ieee vlan-bridge with Id 32.
(config)#vlan 2-5 bridge 32	Configure the vlans 2-5 for the configured bridge Id 32.
(config)#interface xe17	Enter interface mode for xe17.
(config-if)#ip address 20.20.20.1/31	Assign IP address 20.20.20.1 in /31 mask.
(config-if)#exit	Exit interface mode.
(config)#interface xe18	Enter interface mode for xe18.
(config-if)#switchport	Make it L2 interface .
(config-if)#bridge-group 32	Associate the bridge-group 32 to the interface.
(config-if)#switchport mode hybrid	Configure the Hybrid mode.
(config-if)#switchport hybrid allowed vlan add 4 egress-tagged enable	Configure hybrid allowed vlan add 4 to support the created vlan in the L2 Bridge.
(config-if)#exit	Exit interface mode.
(config)#interface xe33	Enter interface mode for xe33.
(config-if)#ip address 30.30.30.0/31	Assign IP address 30.30.30.0 in /31 mask.
(config-if)#exit	Exit interface mode.
(config)#interface xe34	Enter interface mode for xe34.
(config-if)#switchport	Make it L2 interface.
(config-if)#bridge-group 32	Associate the bridge-group 32 to the interface.
(config-if)#switchport mode hybrid	Configure the Hybrid mode.
(config-if)#switchport hybrid allowed vlan add 4 egress-tagged enable	Configure hybrid allowed vlan add 4 to support the created vlan in the L2 Bridge.
(config-if)#exit	Exit interface mode.
(config)#router bgp 64513	Enter BGP router mode.
(config-router)#bgp router-id 2.2.2.2	Assign BGP router ID
(config-router)#neighbor 20.20.20.0 remote-as 64512	Specify a neighbor router with peer ip address and remote-as defined.
(config-router)#neighbor 30.30.30.1 remote-as 64514	Specify a neighbor router with peer ip address and remote-as defined.
(config-router)#address-family l2vpn evpn	Enter l2vpn address family mode.
(config-router-af)#neighbor 20.20.20.0 activate	Activate the peer into address family mode.
(config-router-af)#neighbor 30.30.30.1 activate	Activate the peer into address family mode.
(config-router-af)#exit-address-family	Exit l2vpn address family mode.
(config-router)#exit	Exit BGP router mode.
(config)#commit	Commit the candidate configuration to the running configuration

RTR3/VTEP2

#configure terminal	Enter configure mode.
(config)#interface lo	Enter interface mode for loopback.
(config-if)#ip address 40.40.40.40/32 secondary	Assign secondary IP address.
(config-if)#exit	Exit interface mode.
(config)#mac vrf vrf12345	Create mac routing/forwarding instance with vrf12345 name and enter VRF mode.
(config-vrf)#rd 2.2.2.2:2	Assign Rd value.
(config-vrf)#route-target both 10.10.10.10:10	Assign route-target both value.
(config-vrf)#exit	Exit VRF configuration mode.
(config)#bridge 32 protocol ieee vlan-bridge	Configure the ieee vlan-bridge with Id 32.
(config)#vlan 2-5 bridge 32	Configure the vlans 2-5 for the configured bridge Id 32.
(config)#interface xe 49/1	Enter interface mode for xe49/1.
(config-if)#ip address 30.30.30.1/31	Assign Ip address 30.30.30.1 in /31 mask.
(config-if)#exit	Exit interface mode.
(config)#interface xe49/2	Enter interface mode for xe49/2.
(config-if)#switchport	Make it L2 interface .
(config-if)#bridge-group 32	Associate the bridge-group 32 to the interface.
(config-if)#switchport mode hybrid	Configure the Hybrid mode.
(config-if)#switchport hybrid allowed vlan add 4 egress-tagged enable	Configure hybrid allowed vlan add 4 to support the created vlan in the L2 Bridge.
(config-if)#exit	Exit interface mode.
(config)#interface xe1	Enter interface mode for xe1.
(config-if)#switchport	Make it L2 interface .
(config-if)#bridge-group 32	Associate the bridge-group 32 to the interface.
(config-if)#switchport mode hybrid	Configure the Hybrid mode.
(config-if)#switchport hybrid allowed vlan add 4 egress-tagged enable	Configure hybrid allowed vlan add 4 to support the created vlan in the L2 Bridge.
(config-if)#exit	Exit interface mode.
(config)#router bgp 64514	Enter BGP router mode.
(config-router)# bgp router-id 3.3.3.3	Assign BGP router ID
(config-router)#neighbor 30.30.30.0 remote- as 64513	Specify a neighbor router with peer IP address and remote-as defined.
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family
(config-router-af)#network 40.40.40.40/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#exit-address-family	Exit ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter l2vpn address family mode.
(config-router-af)#neighbor 30.30.30.0 activate	Activate the peer into address family mode.
(config-router-af)#exit-address-family	Exit l2vpn address family mode.
(config-router)#exit	Exit BGP router mode.

(config)#nvo vxlan enable	Enable Vxlan.
(config)#nvo vxlan vtep-ip-global 40.40.40.40	Configure the source Vtep-ip.
(config)#nvo vxlan id 16777215 ingress-replication inner-vid-disabled	Configure Vxlan Network identifier with/without inner-vid-disabled configure and enter Vxlan tenant mode.
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf12345	Assign VRF for evpn-bgp to carry evpn route.
(config-nvo)#exit	Exit Vxlan tenant mode.
(config)#nvo vxlan access-if port-vlan xe1 3	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) mapping.
(config-nvo-acc-if)#map vnid 16777215	Map Vxlan Identifier to access-port.
(config-nvo-acc-if)#exit	Exit Vxlan access-interface mode.
(config)#commit	Commit the candidate configuration to the running configuration

Validation

VTEP1

```
#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 10.10.10.10
!
nvo vxlan id 16777215 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrf12345
!
nvo vxlan access-if port-vlan ce31/1 3
  map vnid 16777215
!
```

VTEP1#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Status	VNI-Name Src-Addr	VNI-Type Dst-Addr	Type	Interface	ESI	VLAN	DF-
16777215	----	L2	NW	----	-----	----	--
--	10.10.10.10	40.40.40.40					
16777215	----	--	AC	ce31/1	---	Single Homed Port	---
---	----	----				3	-

Total number of entries are 2

```
VTEP1#show nvo vxlan vnid 16777215
```

```
VXLAN Information
```

```
=====
```

```
Codes: NW - Network Port
        AC - Access Port
        (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-
Status	Src-Addr		Dst-Addr				
16777215	----	L2	NW	----	-----	----	--
--	10.10.10.10		40.40.40.40				
16777215	----	--	AC	ce31/1	--- Single Homed Port ---	3	-
---	----		----				

```
Total number of entries are 2!
```

```
VTEP1#show ip route
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
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
```

```
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
ia - IS-IS inter area, E - EVPN,
```

```
v - vrf leaked
```

```
* - candidate default
```

```
IP Route Table for VRF "default"
```

```
C 10.10.10.10/32 is directly connected, lo, 01:15:55
```

```
C 20.20.20.0/31 is directly connected, xe10/1, 01:07:53
```

```
B 40.40.40.40/32 [20/0] via 20.20.20.1, xe10/1, 00:42:54
```

```
C 127.0.0.0/8 is directly connected, lo, 1d05h02m
```

```
Gateway of last resort is not set
```

```
VTEP1#show nvo vxlan tunnel
```

```
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
33.33.33.0	34.34.34.0	Installed	00:26:27	00:26:27

```
Total number of entries are 1
```

```
VTEP1#show bgp l2vpn evpn summary
```

```
BGP router identifier 10.10.10.2, local AS number 64512
```

```
BGP table version is 10
```

```
2 BGP AS-PATH entries
```

```
0 BGP community entries
```


Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
20.20.20.1			4	64513	108	109	10	0	0	00:48:14	
3	0	2	1	0	0						

Total number of neighbors 1

Total number of Established sessions 1

VTEP1#show bgp l2vpn evpn
BGP table version is 4, local router ID is 10.10.10.10
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
 l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[1.1.1.1:1] VRF[vrf12345]:						
* [2]:[0]:[16777215]:[48,0000.0744.4433]:[0]:[16777215]	40.40.40.40	0	100	0		64513 64514
i 20.20.20.1 VXLAN						
*> [2]:[0]:[16777215]:[48,0000.2222.2222]:[0]:[16777215]	10.10.10.10	0	100	32768	i	-----
-- VXLAN						
*> [3]:[16777215]:[32,10.10.10.10]	10.10.10.10	0	100	32768	i	-----
-- VXLAN						
* [3]:[16777215]:[32,40.40.40.40]	40.40.40.40	0	100	0		64513 64514
i 20.20.20.1 VXLAN						
RD[2.2.2.2:2]						
*> [2]:[0]:[16777215]:[48,0000.0744.4433]:[0]:[16777215]	40.40.40.40	0	100	0		64513 64514
i 20.20.20.1 VXLAN						
*> [3]:[16777215]:[32,40.40.40.40]	40.40.40.40	0	100	0		64513 64514
i 20.20.20.1 VXLAN						

Total number of prefixes 6

VTEP1#show nvo vxlan mac-table
=====

VXLAN MAC Entries											
-------------------	--	--	--	--	--	--	--	--	--	--	--

```

=====
VNID      Interface  VlanId Inner-VlanId Mac-Addr      VTEP-Ip/ESI
Type                               AccessPortDesc
=====
16777215  ce31/1      3      ----      0000.2222.2222 10.10.10.10
Dynamic Local -----
16777215  ----      ----      ----      0000.0744.4433 40.40.40.40
Dynamic Remote -----

```

Total number of entries are : 2

VTEP1#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

```

=====
VNID      Ip-Addr      Mac-Addr      Type      Age-Out      Retries-Left
=====

```

Total number of entries are 0

VTEP1#show vlan brief

```

Bridge  VLAN ID      Name      State  H/W Status      Member ports
(u)-Untagged, (t)-Tagged
=====
32      1      default      ACTIVE  Success      ce25/2 (u) ce31/1 (u)
32      2      VLAN0002      ACTIVE  Success
32      3      VLAN0003      ACTIVE  Success
32      4      VLAN0004      ACTIVE  Success      ce25/2 (t) ce31/1 (t)
32      5      VLAN0005      ACTIVE  Success

```

RTR2

RTR2#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```

B      10.10.10.10/32 [20/0] via 20.20.20.0, xe17, 00:29:48
C      20.20.20.0/31 is directly connected, xe17, 02:33:29
C      30.30.30.0/31 is directly connected, xe33, 02:31:56
B      40.40.40.40/32 [20/0] via 30.30.30.1, xe33, 02:23:26
C      127.0.0.0/8 is directly connected, lo, 21:17:41

```

Gateway of last resort is not set

```
RTR2#show bgp l2vpn evpn summary
BGP router identifier 11.11.11.1, local AS number 64513
BGP table version is 10
2 BGP AS-PATH entries
0 BGP community entries
```

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
20.20.20.0			4	64512	111	112	10	0	0	00:49:36	
3	0	2	1	0	0						
30.30.30.1			4	64514	101	103	10	0	0	00:45:10	
3	0	2	1	0	0						

Total number of neighbors 2

Total number of Established sessions 2

```
#show nvo vxlan vnid 16777215
```

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Status	VNI-Name Src-Addr	VNI-Type Dst-Addr	Type	Interface	ESI	VLAN	DF-
16777215	----	L2	NW	----	-----		----
--	40.40.40.40		10.10.10.10				
16777215	----	--	AC	xe1	---	Single Homed Port	---
----	----					3	----

Total number of entries are 2

```
RTR2#show vlan brief
```

Bridge	VLAN ID	Name	State	H/W Status	Member ports (u)-Untagged, (t)-Tagged
32	1	default	ACTIVE	Success	ce10/2 (u) ce11/2 (u)
32	2	VLAN0002	ACTIVE	Success	
32	3	VLAN0003	ACTIVE	Success	
32	4	VLAN0004	ACTIVE	Success	ce10/2 (t) ce11/2 (t)
32	5	VLAN0005	ACTIVE	Success	

VTEP2

```
#show running-config nvo vxlan
!
```

```

nvo vxlan enable
!
nvo vxlan vtep-ip-global 40.40.40.40
!
nvo vxlan id 16777215 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrf12345
!
nvo vxlan access-if port-vlan xe1 3
  no shutdown
  map vnid 16777215
!

```

```

VTEP2#show nvo vxlan
VXLAN Information
=====

```

```

Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
16777215	----	L2	NW	----		-----			----
--	40.40.40.40		10.10.10.10						--
16777215	----	--	AC	xe1	---	Single Homed Port	---	3	----
----	----								

Total number of entries are 2

```

VTEP2#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

```

```

IP Route Table for VRF "default"
B    10.10.10.10/32 [20/0] via 30.30.30.0, xe11/1, 00:27:32
C    30.30.30.0/31 is directly connected, xe11/1, 00:30:00
C    40.40.40.40/32 is directly connected, lo, 00:31:00
C    127.0.0.0/8 is directly connected, lo, 06:25:00

```

Gateway of last resort is not set

```

VTEP2#show nvo vxlan tunnel
VXLAN Network tunnel Entries

```

Source	Destination	Status	Up/Down	Update
=====				

```
40.40.40.40      10.10.10.10      Installed      00:14:40      00:14:40
Total number of entries are 1
```

```
VTEP2#show bgp l2vpn evpn summary
BGP router identifier 33.33.33.33, local AS number 64514
BGP table version is 8
2 BGP AS-PATH entries
0 BGP community entries
```

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
30.30.30.0			4	64513	267	270	8	0	0	02:09:07	
2	0	1	1	0	0						

Total number of neighbors 1

Total number of Established sessions 1

```
VTEP2#show nvo vxlan access-if-config
nvo vxlan access-if port-vlan xe1/1 3
no shutdown
map vnid 16777215
!
```

```
VTEP2#show bgp l2vpn evpn
BGP table version is 8, local router ID is 40.40.40.40
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route
```

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[1.1.1.1:1]						
*> [2]:[0]:[16777215]:[48,0000.2222.2222]:[0]:[16777215]						
i 30.30.30.0	VXLAN 10.10.10.10	0	100	0		64513 64512
*> [3]:[16777215]:[32,10.10.10.10]						
i 30.30.30.0	VXLAN 10.10.10.10	0	100	0		64513 64512

```
RD[2.2.2.2:2] VRF[vrf12345]:
*> [2]:[0]:[16777215]:[48,0000.0744.4433]:[0]:[16777215]
```

```

--          40.40.40.40          0          100          32768      i  -----
--          VXLAN
*          [2]:[0]:[16777215]:[48,0000.2222.2222]:[0]:[16777215]
          10.10.10.10          0          100          0          64513 64512
i  30.30.30.0          VXLAN
*          [3]:[16777215]:[32,10.10.10.10]
          10.10.10.10          0          100          0          64513 64512
i  30.30.30.0          VXLAN
*>         [3]:[16777215]:[32,40.40.40.40]
          40.40.40.40          0          100          32768      i  -----
--          VXLAN

```

Total number of prefixes 6

VTEP2#show nvo vxlan mac-table

```

=====
=====
                        VXLAN MAC Entries
=====
=====
VNID      Interface  VlanId Inner-VlanId Mac-Addr      VTEP-Ip/ESI
Type                               AccessPortDesc
-----
16777215  ----          ----  ----          0000.2222.2222 10.10.10.10
Dynamic Remote
16777215  xe1           3      ----          0000.0744.4433 40.40.40.40
Dynamic Local

```

Total number of entries are : 2

VTEP2#show vlan brief

Bridge	VLAN ID	Name	State	H/W Status	Member ports (u)-Untagged, (t)-Tagged
32	1	default	ACTIVE	Success	xe1 (u) xe49/2 (u)
32	2	VLAN0002	ACTIVE	Success	
32	3	VLAN0003	ACTIVE	Success	
32	4	VLAN0004	ACTIVE	Success	xe1 (t) xe49/2 (t)
32	5	VLAN0005	ACTIVE	Success	

VTEP2#

CHAPTER 4 VXLAN Trunk Access Port

In VXLAN, most of the use cases demand to carry the complete traffic received on the access interface to another VTEP access-port. Hence, this support of accepting all tagged and untagged traffic received on the mapped physical port.

Topology

The configurations used in this section use the topology in [Figure 4-6](#).

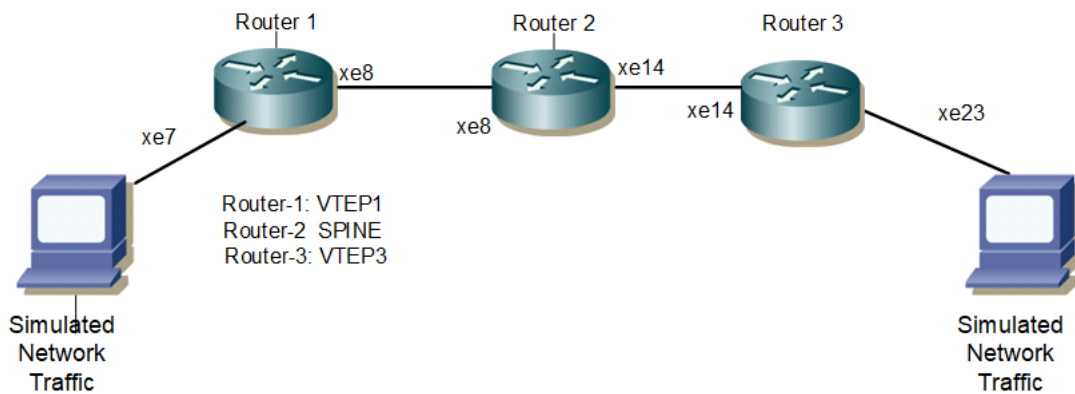


Figure 4-6: VXLAN Trunk Access Port

Base Configuration - L2 VXLAN

VTEP1

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#qos enable	Enable qos
(config)#commit	Committing the configurations

Interface and loopback configuration:

(config)#interface xe7	Enter Interface mode for xe7
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe8	Enter Interface mode for xe8
(config-if)#ip add 10.10.10.1/24	Configuring the ip address in the network side
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 1.1.1.1/32 secondary	Configure loopback ip address as 1.1.1.1 for VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Committing the interface configurations

OSPF configuration:

(config)#router ospf 1	Enter into router OSPF mode
(config-router)#ospf router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo ip address)
(config-router)#network 1.1.1.1/32 area 0.0.0.0	Add 1.1.1.1 (lo ip address) network into area 0
(config-router)#network 10.10.10.0/24 area 0.0.0.0	Add 10.10.10.0(Spine) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-router)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Committing the ospf configurations

BGP configuration:

(config)#router bgp 1	Enter into Router BGP mode
(config-router)#bgp router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo ip address)
(config-router)#neighbor 2.2.2.2 remote-as 1	Specify a VTEP2 loopback ip address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2(VTEP2) into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Committing the bgp configurations

L2 MAC VRF Configuration:

(config)#mac vrf L2VRF1	Create mac routing/forwarding instance with L2VRF1 name and enter into vrf mode
(config-vrf)#rd 1.1.1.1:1	Assign RD value
(config-vrf)#route-target both 1:1	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from vrf mode
(config)#commit	Committing the vrf configurations

L2 VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 1.1.1.1	Configure Source vtep-ip-global configuration - Use loopback ip address
(config)#nvo vxlan id 100 ingress-replication	Configure VXLAN Network identifier without inner-vid-disabled configured for vxlan trunk access port and enter into VXLAN tenant mode

(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Committing the vxlan configurations

VTEP2

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#qos enable	Enable qos
(config)#commit	Committing the configurations

Interface and loopback configuration:

(config)#interface xe23	Enter Interface mode for xe23
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe14	Enter Interface mode for xe14
(config-if)#ip add 20.20.20.1/24	Configuring the ip address in the network side
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 2.2.2.2/32 secondary	Configure loopback ip address as 2.2.2.2 for VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Committing the interface configurations

OSPF configuration:

(config)#router ospf 1	Enter into router OSPF mode
(config-router)#ospf router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo ip address)
(config-router)#network 2.2.2.2/32 area 0.0.0.0	Add 2.2.2.2 (lo ip address) network into area 0
(config-router)#network 20.20.20.0/24 area 0.0.0.0	Add 20.20.20.0(Spine) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-router)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Committing the ospf configurations

BGP configuration:

(config)#router bgp 1	Enter into Router BGP mode
(config-router)#bgp router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo ip address)
(config-router)#neighbor 1.1.1.1 remote-as 1	Specify a VTEP1 loopback ip address and remote-as defined

(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Committing the bgp configurations

L2 MAC VRF Configuration:

(config)#mac vrf L2VRF1	Create mac routing/forwarding instance with L2VRF1 name and enter into vrf mode
(config-vrf)#rd 2.2.2.2:1	Assign RD value
(config-vrf)#route-target both 1:1	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from vrf mode
(config)#commit	Committing the vrf configurations

L2 VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 2.2.2.2	Configure Source vtep-ip-global configuration - Use loopback ip address
(config)#nvo vxlan id 100 ingress-replication	Configure VXLAN Network identifier without inner-vid-disabled configured for vxlan trunk access port and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Committing the vxlan configurations

SPINE

Spine node where all VTEPs are connected.

Generic configuration:

#configure terminal	Enter Configure mode.
(config)#qos enable	Enabling qos
(config)#commit	Committing the configuration

Interface configuration:

(config)#interface xe8	Enter Interface mode for xe8
(config-if)#ip address 10.10.10.2/24	Configure ip address as 10.10.10.2 on network side of VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface xe14	Enter into ce5/1 interface mode
(config-if)#ip address 20.20.20.2/24	Configure ip address as 20.20.20.2 on network side of VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) commit	Committing the configuration

OSPF configuration:

(config)#router ospf 1	Enter into router OSPF mode
(config-router)#ospf router-id 3.3.3.3	Configure router-id as 3.3.3.3
(config-router)#network 10.10.10.0/24 area 0.0.0.0	Add 10.10.10.0 (VTEP1) network into area 0
(config-router)#network 20.20.20.0/24 area 0.0.0.0	Add 20.20.20.0 (VTEP2) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) commit	Committing the ospf configuration

VxLAN Trunk Access port as default

In VxLAN, most of the use cases demand to carry the complete traffic received on the access interface to another VTEP access-port. Hence this support of accepting all tagged and untagged traffic received on the mapped physical port.

VTEP1

(config)#nvo vxlan access-if port xe7 default	Configuring the vxlan access port as default to receive untagged, single and double tagged traffic
(config-nvo-acc-if)#map vnid 100	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#arp-cache disable	Disable arp-cache - mandatory
(config-nvo-acc-if)#nd-cache disable	Disable nd-cache - mandatory
(config-nvo-acc-if)# mac 0000.1111.0001	Configure static mac-only
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Committing the vxlan configuration

VTEP2

(config)#nvo vxlan access-if port xe23 default	Configuring the vxlan access port as default to receive untagged, single and double tagged traffic
(config-nvo-acc-if)#map vnid 100	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#arp-cache disable	Disable arp-cache - mandatory
(config-nvo-acc-if)#nd-cache disable	Disable nd-cache - mandatory
(config-nvo-acc-if)# mac 0000.2222.0001	Configure static mac-only
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Committing the vxlan configuration

Validation**VTEP1**

```

VTEP1#sh run nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan id 100 ingress-replication
  vxlan host-reachability-protocol evpn-bgp L2VRF1
!
nvo vxlan access-if port xe7 default
  map vnid 100
  arp-cache disable
  nd-cache disable
  mac 0000.1111.0001
!
!

```

```

VTEP1#sh nvo vxlan tunnel
VXLAN Network tunnel Entries
Source          Destination      Status          Up/Down          Update
=====
1.1.1.1          2.2.2.2         Installed       00:02:49         00:02:49

```

Total number of entries are 1

```
VTEP1#sh nvo vxlan mac-table
```

```

=====
=====
                                VXLAN MAC Entries
=====
=====
VNID      Interface VlanId Vlan-RangeId Inner-VlanId Mac-Addr      VTEP-Ip/ESI
Type              Status      AccessPortDesc

```

```

100      xe7      ---- ----      0000.1111.0001 1.1.1.1
Static Local      -----
100      ----      ----      0000.2222.0001 2.2.2.2
Static Remote      -----
100      xe7      ---- ----      b0da.1d10.6496 1.1.1.1
Dynamic Local      -----

```

Total number of entries are : 3

VTEP1#sh nvo vxlan mac-table hardware

```

=====
=====
                                VXLAN MAC Entries
=====
=====
VNID      Interface VlanId Vlan-RangeId Inner-VlanId Mac-Addr      VTEP-Ip/ESI
Type                               Time-out AccessPortDesc
-----
100      xe7      ---- ----      0000.1111.0001 1.1.1.1
Static Local      -----
100      ---      ---- ----      0000.2222.0001 2.2.2.2
Remote      -----
100      xe7      ---- ----      b0da.1d10.6496 1.1.1.1
Dynamic Local      ----- 300 -----

```

Total number of entries are 3

VTEP1#show nvo vxlan

VXLAN Information

=====

```

Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
100	----	L2	NW	----	----	----	----
1.1.1.1	2.2.2.2						
100	----	--	AC	xe7	--- Single Homed Port ---	----	----
----	----						

Total number of entries are 2

VTEP1#sh nvo vxlan route-count

VXLAN Active route count information

=====

Max route count : 32768

Active route count: 3

VNID	Total	MACONLY	MACIPv4	MACIPv6
100	3	3	0	0

Total number of entries are 1

```
VTEP1#sh nvo vxlan access-if-config
nvo vxlan access-if port xe7 default
map vnid 100
arp-cache disable
nd-cache disable
mac 0000.1111.0001
!
```

VTEP1#sh nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe7	---	---	500000	100	up	up

Total number of entries are 1

```
VTEP1#sh bgp l2vpn evpn summary
BGP router identifier 1.1.1.1, local AS number 1
BGP table version is 2
1 BGP AS-PATH entries
0 BGP community entries
```

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
2.2.2.2			4	1	15	17	2	0	0	00:04:52	
2	0	1	1	0	0						

Total number of neighbors 1

Total number of Established sessions 1

```
VTEP1#sh bgp l2vpn evpn
BGP table version is 2, local router ID is 1.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i -
internal,
1 - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
```

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

```
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route
```

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
------------------	----------	--------	--------	--------	------	------

```

RD[1.1.1.1:1] VRF[L2VRF1]:
*> [2]:[0]:[100]:[48,0000:1111:0001]:[0]:[100]
      1.1.1.1          0          100          32768 i -----
VXLAN
* i [2]:[0]:[100]:[48,0000:2222:0001]:[0]:[100]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN
*> [2]:[0]:[100]:[48,b0da:1d10:6496]:[0]:[100]
      1.1.1.1          0          100          32768 i -----
VXLAN
*> [3]:[100]:[32,1.1.1.1]
      1.1.1.1          0          100          32768 i -----
VXLAN
* i [3]:[100]:[32,2.2.2.2]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN

RD[2.2.2.2:1]
*>i [2]:[0]:[100]:[48,0000:2222:0001]:[0]:[100]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN
*>i [3]:[100]:[32,2.2.2.2]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN

```

Total number of prefixes 7
VTEP1#sh nvo vxlan arp-cache
VXLAN ARP-CACHE Information

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
------	---------	----------	------	---------	--------------

Total number of entries are 0

VTEP1#sh nvo vxlan nd-cache
VXLAN ND-CACHE Information

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
------	---------	----------	------	---------	--------------

Total number of entries are 0

VTEP1#

VTEP2

```

VTEP2#sh run nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 2.2.2.2
!
nvo vxlan id 100 ingress-replication
vxlan host-reachability-protocol evpn-bgp L2VRF1
!

```

```
nvo vxlan access-if port xe23 default
map vnid 100
arp-cache disable
nd-cache disable
mac 0000.2222.0001
```

```
!
!
```

```
VTEP2#sh nvo vxlan tunnel
```

```
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
2.2.2.2	1.1.1.1	Installed	00:05:47	00:05:47

```
Total number of entries are 1
```

```
VTEP2#sh nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```
Codes: NW - Network Port
```

```
AC - Access Port
```

```
(u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
100	----	L2	NW	----	----	----	----
2.2.2.2	1.1.1.1						
100	----	--	AC	xe23	--- Single Homed Port ---	----	----
----	----						

```
Total number of entries are 2
```

```
VTEP2#sh nvo vxlan mac-table
```

```
=====
```

```
VXLAN MAC Entries
```

```
=====
```

VNID	Interface	VlanId	Vlan-RangeId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
Type	Status	AccessPortDesc				

100	----	----	----		0000.1111.0001	1.1.1.1
Static Remote	-----	-----				
100	xe23	----	----	----	0000.2222.0001	2.2.2.2
Static Local	-----	-----				
100	----	----	----		b0da.1d10.6496	1.1.1.1
Dynamic Remote	-----	-----				

```
Total number of entries are : 3
```

```
VTEP2#sh nvo vxlan mac-table hardware
```


VXLAN MAC Entries

VNID Type	Interface	VlanId Status	Vlan-RangeId Time-out	Inner-VlanId AccessPortDesc	Mac-Addr	VTEP-Ip/ESI
100 Remote	---	----	----		0000.1111.0001	1.1.1.1
100 Static Local	xe23	----	----		0000.2222.0001	2.2.2.2
100 Remote	---	----	----		b0da.1d10.6496	1.1.1.1

Total number of entries are 3

VTEP2#sh nvo vxlan route-count

VXLAN Active route count information

Max route count : 32768

Active route count: 3

VNID	Total	MAONLY	MACIPv4	MACIPv6
100	3	3	0	0

Total number of entries are 1

VTEP2#sh nvo vxlan access-if br

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe23	---	---	500000	100	up	up

Total number of entries are 1

VTEP2#sh nvo vxlan access-if-config

nvo vxlan access-if port xe23 default

```
map vnid 100
arp-cache disable
nd-cache disable
mac 0000.2222.0001
!
```

VTEP2#sh nvo vxlan arp-cache

VXLAN ARP-CACHE Information

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
------	---------	----------	------	---------	--------------

Total number of entries are 0

VTEP2#sh nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
Retries-Left				

Total number of entries are 0

VTEP2#

VTEP2#sh bgp l2vpn evpn summary

BGP router identifier 2.2.2.2, local AS number 1

BGP table version is 2

1 BGP AS-PATH entries

0 BGP community entries

Neighbor	AD	MACIP	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/
PfxRcd			MCAST		ESI	PREFIX-ROUTE					
1.1.1.1			4	1	27	27	1	0	0	00:09:54	
3	0	2	1	0	0						

Total number of neighbors 1

Total number of Established sessions 1

VTEP2#sh bgp l2vpn evpn

BGP table version is 2, local router ID is 2.2.2.2

Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i - internal,

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer
Encap						

RD[1.1.1.1:1]

*>i [2]:[0]:[100]:[48,0000:1111:0001]:[0]:[100]

1.1.1.1

0

100

0

i

1.1.1.1

VXLAN

*>i [2]:[0]:[100]:[48,b0da:1d10:6496]:[0]:[100]

1.1.1.1

0

100

0

i

1.1.1.1

VXLAN

*>i [3]:[100]:[32,1.1.1.1]

1.1.1.1

0

100

0

i

1.1.1.1

VXLAN

RD[2.2.2.2:1] VRF[L2VRF1]:

* i [2]:[0]:[100]:[48,0000:1111:0001]:[0]:[100]

1.1.1.1

0

100

0

i

1.1.1.1

VXLAN

*> [2]:[0]:[100]:[48,0000:2222:0001]:[0]:[100]

```

                2.2.2.2                0          100          32768  i  -----
VXLAN
* i  [2]:[0]:[100]:[48,b0da:1d10:6496]:[0]:[100]
                1.1.1.1                0          100          0      i  1.1.1.1          VXLAN
* i  [3]:[100]:[32,1.1.1.1]
                1.1.1.1                0          100          0      i  1.1.1.1          VXLAN
*>   [3]:[100]:[32,2.2.2.2]
                2.2.2.2                0          100          32768  i  -----
VXLAN

Total number of prefixes 8
VTEP2#

```

VxLAN Trunk access port with vlan range

When access port with a specific vlan range configured, all the traffic in that specific range are accepted and forwarded.

VTEP1

(config)#nvo vxlan access-if port-vlan xe7 2-100	Configuring the vxlan access port with vlan range 2-100 where traffic in the vlan range 2-100 are accepted
(config-nvo-acc-if)#map vnid 100	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#arp-cache disable	Disable arp-cache - mandatory
(config-nvo-acc-if)#nd-cache disable	Disable nd-cache - mandatory
(config-nvo-acc-if)# mac 0000.1111.0001	Configure static mac-only
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Committing the vxlan configuration

VTEP2

(config)#nvo vxlan access-if port-vlan xe23 2-100	Configuring the vxlan access port with vlan range 2-100 where traffic in the vlan range 2-100 are accepted
(config-nvo-acc-if)#map vnid 100	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#arp-cache disable	Disable arp-cache - mandatory
(config-nvo-acc-if)#nd-cache disable	Disable nd-cache - mandatory
(config-nvo-acc-if)# mac 0000.2222.0001	Configure static mac-only
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Committing the vxlan configuration

Validations

VTEP1

```
VTEP1#sh run nvo vx
```

```

!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan id 100 ingress-replication
  vxlan host-reachability-protocol evpn-bgp L2VRF1
!
nvo vxlan access-if port-vlan xe7 2-100
  map vnid 100
  arp-cache disable
  nd-cache disable
  mac 0000.1111.0001
!
!
VTEP1#
VTEP1#sh nvo vxlan tunnel summary

```

Total number of entries: 1 [Installed: 1, Resolved: 0, Unresolved: 0]

Total number of entries are 1

```
VTEP1#sh nvo vxlan tunnel
```

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
1.1.1.1	2.2.2.2	Installed	00:20:10	00:20:10

Total number of entries are 1

```
VTEP1#sh nvo vx
```

VXLAN Information

```
=====
```

```

Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
100	----	L2	NW	----	----	----	----
1.1.1.1	2.2.2.2						
100	----	--	AC	xe7	--- Single Homed Port ---	2	----
----	----						

Total number of entries are 2

```
VTEP1#sh nvo vxlan mac-table
```

```

=====
=====
VXLAN MAC Entries
=====
=====

```

VNID Type	Interface	VlanId Status	Vlan-RangeId AccessPortDesc	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
100 Static Local	xe7	-----	2-100	----	0000.1111.0001	1.1.1.1
100 Static Remote	-----	-----	-----		0000.2222.0001	2.2.2.2
100 Dynamic Local	xe7	-----	2-100	----	b0da.1d10.6496	1.1.1.1

Total number of entries are : 3

VTEP1#sh nvo vxlan mac-table hardware

=====

VXLAN MAC Entries

=====

VNID Type	Interface	VlanId Status	Vlan-RangeId Time-out	Inner-VlanId AccessPortDesc	Mac-Addr	VTEP-Ip/ESI
100 Static Local	xe7	-----	2-100	----	0000.1111.0001	1.1.1.1
100 Remote	---	-----	-----		0000.2222.0001	2.2.2.2
100 Dynamic Local	xe7	-----	2-100	----	b0da.1d10.6496	1.1.1.1
			300	-----		

Total number of entries are 3

VTEP1#sh nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
------	---------	----------	------	---------	--------------

Total number of entries are 0

VTEP1#sh nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
Retries-Left				

Total number of entries are 0

VTEP1#sh nvo vxlan access-if-config

nvo vxlan access-if port-vlan xe7 2-100

map vnid 100

arp-cache disable

nd-cache disable

mac 0000.1111.0001

!

```
VTEP1#sh nvo vxlan access-if brief
```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe7	2	---	500000	100	up	up

Total number of entries are 1

```
VTEP1#
```

```
VTEP1#sh nvo vxlan route-count
```

VXLAN Active route count information

=====

Max route count : 32768

Active route count: 3

VNID	Total	MACONLY	MACIPv4	MACIPv6
100	3	3	0	0

Total number of entries are 1

```
VTEP1#sh bgp l2vpn evpn summary
```

BGP router identifier 1.1.1.1, local AS number 1

BGP table version is 5

1 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
2.2.2.2			4	1	58	61	5	0	0	00:22:05	
2	0	1	1	0	0						

Total number of neighbors 1

Total number of Established sessions 1

```
VTEP1#sh bgp l2vpn evpn
```

BGP table version is 5, local router ID is 1.1.1.1

Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i - internal,

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
------------------	----------	--------	--------	--------	------	------

```

RD[1.1.1.1:1] VRF[L2VRF1]:
*> [2]:[0]:[100]:[48,0000:1111:0001]:[0]:[100]
      1.1.1.1          0          100          32768 i -----
VXLAN
* i [2]:[0]:[100]:[48,0000:2222:0001]:[0]:[100]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN
*> [2]:[0]:[100]:[48,b0da:1d10:6496]:[0]:[100]
      1.1.1.1          0          100          32768 i -----
VXLAN
*> [3]:[100]:[32,1.1.1.1]
      1.1.1.1          0          100          32768 i -----
VXLAN
* i [3]:[100]:[32,2.2.2.2]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN

RD[2.2.2.2:1]
*>i [2]:[0]:[100]:[48,0000:2222:0001]:[0]:[100]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN
*>i [3]:[100]:[32,2.2.2.2]
      2.2.2.2          0          100          0 i 2.2.2.2          VXLAN

```

Total number of prefixes 7

VTEP2

```

VTEP2#sh run nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 2.2.2.2
!
nvo vxlan id 100 ingress-replication
  vxlan host-reachability-protocol evpn-bgp L2VRF1
!
nvo vxlan access-if port-vlan xe23 2-100
  map vnid 100
  arp-cache disable
  nd-cache disable
  mac 0000.2222.0001
!
!
VTEP2#sh nvo vxlan tunnel
VXLAN Network tunnel Entries
Source          Destination      Status          Up/Down          Update
=====
2.2.2.2          1.1.1.1          Installed        00:19:28          00:19:28

```

Total number of entries are 1

```
VTEP2#sh nvo vxlan tunnel
```

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
2.2.2.2	1.1.1.1	Installed	00:21:06	00:21:06

Total number of entries are 1

VTEP2#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						

100	----	L2	NW	----	----	----	----
2.2.2.2	1.1.1.1						
100	----	--	AC	xe23	---	Single Homed Port	---
----	----						

Total number of entries are 2

VTEP2#sh nvo vxlan mac-table

=====

VXLAN MAC Entries

=====

VNID	Interface	VlanId	Vlan-RangeId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
Type	Status		AccessPortDesc			

100	----	----	----		0000.1111.0001	1.1.1.1
Static Remote	-----					
100	xe23	-----	2-100	----	0000.2222.0001	2.2.2.2
Static Local	-----					
100	----	----	----		b0da.1d10.6496	1.1.1.1
Dynamic Remote	-----					

Total number of entries are : 3

VTEP2#sh nvo vxlan mac-table hardware

=====

VXLAN MAC Entries

=====

VNID	Interface	VlanId	Vlan-RangeId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
Type	Status		Time-out	AccessPortDesc		


```

100      ---      ----      ----      0000.1111.0001 1.1.1.1
Remote   -----      ---      -----
100      xe23      -----      2-100 ----      0000.2222.0001 2.2.2.2
Static Local -----      ---      -----
100      ---      ----      ----      b0da.1d10.6496 1.1.1.1
Remote   -----      ---      -----

```

```

Total number of entries are 3
VTEP2#sh nvo vxlan route-count
VXLAN Active route count information
=====
Max route count      : 32768
Active route count: 3

```

```

-----
VNID      Total      MACONLY  MACIPv4  MACIPv6
-----
100       3         3         0         0

```

```

Total number of entries are 1
VTEP2#sh nvo vxlan arp-cache
VXLAN ARP-CACHE Information
=====

```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
------	---------	----------	------	---------	--------------

```

Total number of entries are 0
VTEP2#sh nvo vxlan nd-cache
VXLAN ND-CACHE Information
=====

```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
------	---------	----------	------	---------

```

Total number of entries are 0
VTEP2#
VTEP2#
VTEP2#sh nvo vxlan access-if brief

```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe23	2	---	500000	100	up	up

```

Total number of entries are 1
VTEP2#sh nvo vxlan access-if-config
nvo vxlan access-if port-vlan xe23 2-100
map vnid 100
arp-cache disable
nd-cache disable
mac 0000.2222.0001
!

```

```
VTEP2#sh bgp l2vpn evpn summary
BGP router identifier 2.2.2.2, local AS number 1
BGP table version is 4
1 BGP AS-PATH entries
0 BGP community entries
```

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
1.1.1.1			4	1	59	57	3	0	0	00:21:48	
3	0	2	1	0	0						

Total number of neighbors 1

Total number of Established sessions 1

```
VTEP2#sh bgp l2vpn evpn
```

BGP table version is 4, local router ID is 2.2.2.2

Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i - internal,

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[1.1.1.1:1]						
*>i [2]:[0]:[100]:[48,0000:1111:0001]:[0]:[100]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*>i [2]:[0]:[100]:[48,b0da:1d10:6496]:[0]:[100]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*>i [3]:[100]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
RD[2.2.2.2:1] VRF[L2VRF1]:						
* i [2]:[0]:[100]:[48,0000:1111:0001]:[0]:[100]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*> [2]:[0]:[100]:[48,0000:2222:0001]:[0]:[100]	2.2.2.2	0	100	32768	i -----	
VXLAN						
* i [2]:[0]:[100]:[48,b0da:1d10:6496]:[0]:[100]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
* i [3]:[100]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*> [3]:[100]:[32,2.2.2.2]	2.2.2.2	0	100	32768	i -----	
VXLAN						

Total number of prefixes 8
VTEP2#

CHAPTER 5 EVPN-VXLAN Hybrid Port Support

This chapter contains the configurations for EVPN-VXLAN Hybrid Port Support.

Overview

This feature is to map VxLAN untagged and tagged (port+vlan) access interfaces on the same parent interface (Physical, Dynamic and Static LAG). It also supports the Bridge vlan and vxlan untagged access on the same parent interface.

Topology

The procedures in this section use the topology in [Figure 5-7](#)

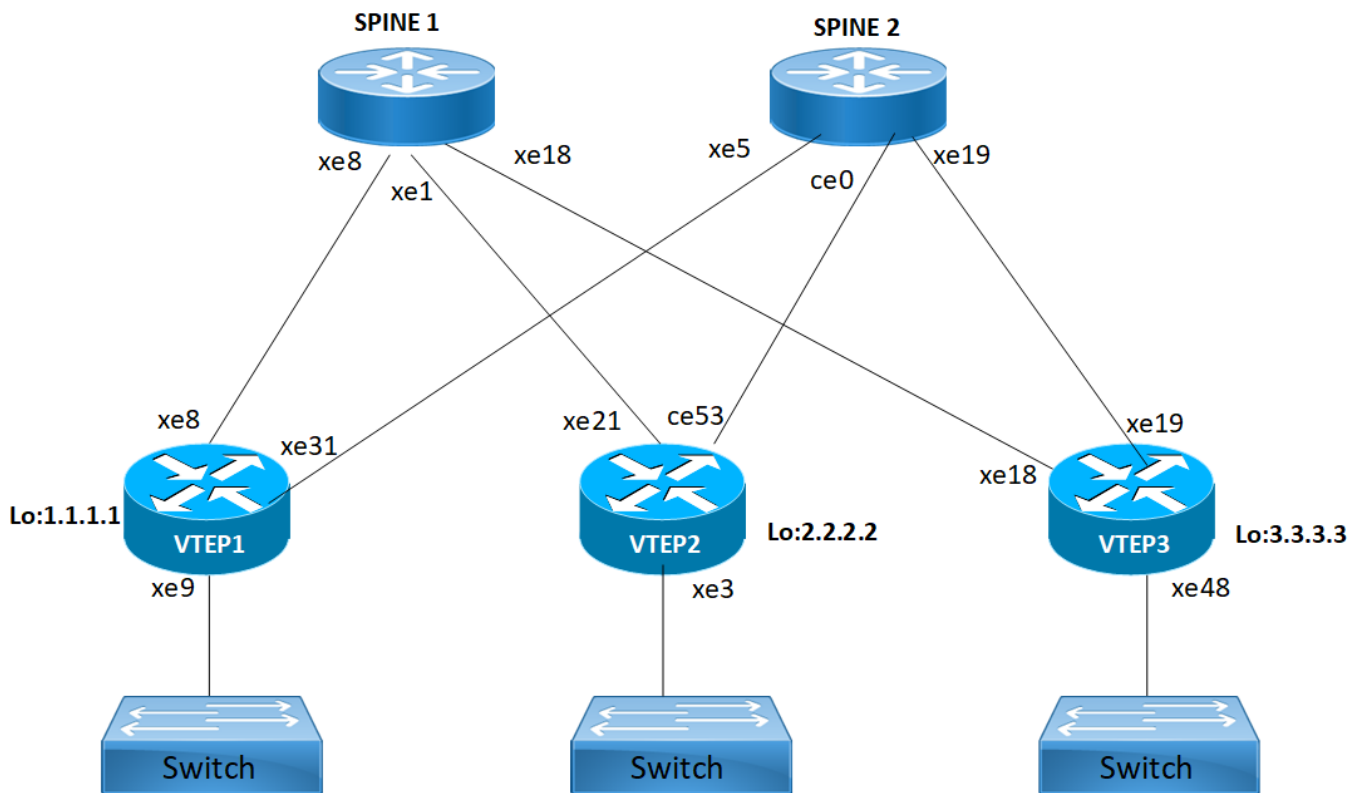


Figure 5-7: EVPN-VxLAN hybrid port

EVPN-VxLAN Hybrid Port Configuration

VTEP1

Interface and Loopback Configuration

(config)#interface xe9	Enter Interface mode for xe9
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 1.1.1.1/32 secondary	Configure loopback ip address as 1.1.1.1 for VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe8	Enter Interface mode for xe8
(config-if)#ip address 10.10.10.1/24	Configure IP address as 10.10.10.1 on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe31	Enter Interface mode for xe31
(config-if)#ip address 20.20.20.1/24	Configure IP address as 20.20.20.1 on network side of Spine2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF Configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo ip address)
(config-router)#network 1.1.1.1/32 area 0.0.0.0	Add 1.1.1.1 (lo IP address) network into area 0
(config-router)#network 10.10.10.0/24 area 0.0.0.0	Add 10.10.10.0 (Spine1) network into area 0
(config-router)#network 20.20.20.0/24 area 0.0.0.0	Add 20.20.20.0 (Spine2) network into area 0
(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

BGP Configuration

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo IP address)
(config-router)#neighbor 2.2.2.2 remote-as 500	Specify a VTEP2 loopback IP address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 3.3.3.3 remote-as 500	Specify a VTEP3 loopback IP address and remote-as defined
(config-router)#neighbor 3.3.3.3 update-source lo	Configure update as loopback for VTEP3
(config-router)#neighbor 3.3.3.3 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family mode
(config-router-af)#network 1.1.1.1/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#exit-address-family	Exit from ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into L2VPN evpn address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3 (VTEP3) into L2VPN evpn address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to the running configuration

VRF Configuration

(config)#mac vrf VRF1	Create mac routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 1.1.1.1:11	Assign RD value
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to the running configuration

VxLAN Configuration

(config)#nvo vxlan enable	Enable VxLAN
(config)#nvo vxlan vtep-ip-global 1.1.1.1	Configure Source VTEP-IP-global configuration
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-RED	Configure VNI-name as VNI-RED
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 20 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-BLUE	Configure VNI-name as VNI-BLUE
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port xe9	Enable port mapping i.e. access port to the physical interface
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe9 1001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) – physical interface
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe9 2001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) – physical interface
(config-nvo-acc-if)#map vni-name VNI-BLUE	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode

(config) #commit	Commit the candidate configuration to the running configuration
(config) #exit	Exit from configuration mode

VTEP2

Interface and Loopback Configuration

(config) #interface xe3	Enter Interface mode for xe3
(config-if) #switchport	Make it L2 interface
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface lo	Enter Interface mode for lo
(config-if) #ip address 2.2.2.2/32 secondary	Configure loopback IP address as 2.2.2.2 for VTEP2
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface xe21	Enter Interface mode for xe21
(config-if) #ip address 30.30.30.1/24	Configure IP address as 30.30.30.1 on network side of Spine1
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface ce53	Enter Interface mode for ce53
(config-if) #ip address 40.40.40.1/24	Configure IP address as 40.40.40.1 on network side of Spine2
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #commit	Commit the candidate configuration to the running configuration

OSPF Configuration

(config) #router ospf 100	Enter into router OSPF mode
(config-router) #ospf router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo IP address)
(config-router) #network 2.2.2.2/32 area 0.0.0.0	Add 2.2.2.2 (lo IP address) network into area 0
(config-router) #network 30.30.30.0/24 area 0.0.0.0	Add 30.30.30.0 (Spine1) network into area 0
(config-router) #network 40.40.40.0/24 area 0.0.0.0	Add 40.40.40.0 (Spine2) network into area 0
(config-router) #bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #commit	Commit the candidate configuration to the running configuration

BGP Configuration

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo IP address)
(config-router)#neighbor 1.1.1.1 remote-as 500	Specify a VTEP1 loopback IP address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 3.3.3.3 remote-as 500	Specify a VTEP3 loopback IP address and remote-as defined
(config-router)#neighbor 3.3.3.3 update-source lo	Configure update as loopback for VTEP3
(config-router)#neighbor 3.3.3.3 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family mode
(config-router-af)#network 2.2.2.2/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#exit-address-family	Exit from ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into L2VPN evpn address family mode
(config-router-af)#neighbor 3.3.3.3 activate	Activate 3.3.3.3(VTEP3) into L2VPN evpn address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to the running configuration

VRF Configuration

(config)# mac vrf VRF1	Create mac routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 2.2.2.2:11	Assign RD value
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to the running configuration

VxLAN Configuration

(config)#nvo vxlan enable	Enable VxLAN
(config)#nvo vxlan vtep-ip-global 2.2.2.2	Configure Source VTEP-IP-global configuration
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-RED	Configure VNI-name as VNI-RED
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 20 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-BLUE	Configure VNI-name as VNI-BLUE
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port xe3	Enable port mapping i.e. access port to physical interface
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe3 1002	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) – physical interface
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe3 2001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) – physical interface
(config-nvo-acc-if)#map vni-name VNI-BLUE	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit from configuration mode

VTEP3**Interface and loopback configuration**

#configure terminal	Enter Configure mode.
(config)#interface xe48	Enter Interface mode for xe48 (SH3)
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 3.3.3.3/32 secondary	Configure loopback IP address as 3.3.3.3 for VTEP3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe18	Enter Interface mode for xe18
(config-if)#ip address 50.50.50.1/24	Configure IP address as 50.50.50.1 on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe19	Enter Interface mode for xe19
(config-if)#ip address 60.60.60.1/24	Configure IP address as 60.60.60.1 on network side of Spine2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF Configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 3.3.3.3	Configure router-ID as 3.3.3.3 (lo IP address)
(config-router)#network 3.3.3.3/32 area 0.0.0.0	Add 3.3.3.3 (lo IP address) network into area 0
(config-router)#network 50.50.50.0/24 area 0.0.0.0	Add 50.50.50.0 (Spine1) network into area 0
(config-router)#network 60.60.60.0/24 area 0.0.0.0	Add 60.60.60.0 (Spine2) network into area 0
(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

BGP Configuration

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 3.3.3.3	Configure router-ID as 3.3.3.3 (lo ip address)
(config-router)#neighbor 1.1.1.1 remote-as 500	Specify a VTEP1 loopback IP address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 2.2.2.2 remote-as 500	Specify a VTEP2 loopback IP address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family mode
(config-router-af)#network 3.3.3.3/32	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into ipv4 unicast address family mode
(config-router-af)#exit-address-family	Exit from ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1 (VTEP1) into L2VPN evpn address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2 (VTEP2) into L2VPN evpn address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to the running configuration

VRF Configuration

(config)# mac vrf VRF1	Create MAC routing/forwarding instance with VRF1 name and enter into VRF mode
(config-vrf)#rd 3.3.3.3:11	Assign RD value
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to the running configuration

VxLAN Configuration

(config)#nvo vxlan enable	Enable VxLAN
(config)#nvo vxlan vtep-ip-global 3.3.3.3	Configure Source VTEP-IP-global configuration
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-RED	Configure VNI-name as VNI-RED
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 20 ingress-replication inner-vid-disabled	Configure VxLAN Network identifier with/without inner-VID-disabled configure and enter into VxLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)#vni-name VNI-BLUE	Configure VNI-name as VNI-BLUE
(config-nvo)#exit	Exit from VxLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port xe48	Enable port mapping i.e. access port to physical interface
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe48 1001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) – physical interface
(config-nvo-acc-if)#map vni-name VNI-RED	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan xe48 2001	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) – physical interface
(config-nvo-acc-if)#map vni-name VNI-BLUE	Map VxLAN Identified to access-port for VxLAN
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode

(config) #commit	Commit the candidate configuration to the running configuration
(config) #exit	Exit from configuration mode

Spine 1

Spine node where all VTEPs are connected

Interface and Loopback Configuration

#configure terminal	Enter Configure mode.
(config) #qos enable	Enabling QoS
(config) #interface lo	Enter Interface mode for lo
(config-if) #ip address 11.11.11.11/32 secondary	Configure loopback IP address as 11.11.11.11 for Spine1
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface xe8	Enter Interface mode for xe8
(config-if) #ip address 10.10.10.2/24	Configure IP address as 10.10.10.2 on network side of VTEP1
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface xe1	Enter Interface mode for xe1
(config-if) #ip address 30.30.30.2/24	Configure IP address as 30.30.30.2 on network side of VTEP2
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface xe18	Enter Interface mode for xe18
(config-if) #ip address 50.50.50.2/24	Configure IP address as 50.50.50.2 on network side of VTEP3
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #commit	Commit the candidate configuration to the running configuration

OSPF configuration

(config) #router ospf 100	Enter into router OSPF mode
(config-router) #ospf router-id 11.11.11.11	Configure router-ID as 11.11.11.11 (lo IP address)
(config-router) #network 11.11.11.11/32 area 0.0.0.0	Add 11.11.11.11 (lo IP address) network into area 0
(config-router) #network 10.10.10.0/24 area 0.0.0.0	Add 10.10.10.0 (VTEP1) network into area 0
(config-router) #network 30.30.30.0/24 area 0.0.0.0	Add 30.30.30.0 (VTEP2) network into area 0
(config-router) #network 50.50.50.0/24 area 0.0.0.0	Add 50.50.50.0 (VTEP3) network into area 0

(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

Spine 2

Spine node where all VTEPs are connected

Interface and loopback configuration

(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 22.22.22.22/32 secondary	Configure loopback IP address as 22.22.22.22 for Spine2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe5	Enter Interface mode for xe5
(config-if)#ip address 20.20.20.2/24	Configure IP address as 20.20.20.2 on network side of VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface ce0	Enter Interface mode for ce0
(config-if)#ip address 40.40.40.2/24	Configure IP address as 40.40.40.2 on network side of VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe19	Enter Interface mode for xe19
(config-if)#ip address 60.60.60.2/24	Configure IP address as 60.60.60.2 on network side of VTEP3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

OSPF configuration

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 22.22.22.22	Configure router-id as 11.11.11.11 (lo IP address)
(config-router)#network 22.22.22.22/32 area 0.0.0.0	Add 22.22.22.22 (lo IP address) network into area 0
(config-router)#network 20.20.20.0/24 area 0.0.0.0	Add 20.20.20.0 (VTEP1) network into area 0
(config-router)#network 40.40.40.0/24 area 0.0.0.0	Add 40.40.40.0 (VTEP2) network into area 0
(config-router)#network 60.60.60.0/24 area 0.0.0.0	Add 60.60.60.0 (VTEP3) network into area 0
(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to the running configuration

Validation

VTEP1

VTEP1#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Status	VNI-Name Src-Addr	VNI-Type Type	Interface Dst-Addr	ESI	VLAN	DF-
10 ---	VNI-RED 1.1.1.1	L2	NW 3.3.3.3	----	----	-
10 ---	VNI-RED 1.1.1.1	L2	NW 2.2.2.2	----	----	-
10 --	VNI-RED -----	--	AC -----	xe9	--- Single Homed Port --- 0	--
10 --	VNI-RED -----	--	AC -----	xe9	--- Single Homed Port --- 1001	--
20 ---	VNI-BLUE 1.1.1.1	L2	NW 3.3.3.3	----	----	-
20 ---	VNI-BLUE 1.1.1.1	L2	NW 2.2.2.2	----	----	-
20 --	VNI-BLUE -----	--	AC -----	xe9	--- Single Homed Port --- 2001	--

Total number of entries are 7


```
VTEP1#sh nvo vxlan access-if brief
```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe9	---	---	500000	10	up	up
xe9	1001	---	500001	10	up	up
xe9	2001	---	500002	20	up	up

Total number of entries are 3

```
VTEP1#show bgp l2vpn evpn summary
```

BGP router identifier 1.1.1.1, local AS number 500

BGP table version is 4

1 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
2.2.2.2			4	500	53	54	3	0	0	00:20:58	
2	0	0	2	0	0						
3.3.3.3			4	500	53	53	3	0	0	00:20:58	
2	0	0	2	0	0						

Total number of neighbors 2

Total number of Established sessions 2

```
VTEP1#show nvo vxlan tunnel
```

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
1.1.1.1	3.3.3.3	Installed	00:10:44	00:10:44
1.1.1.1	2.2.2.2	Installed	00:10:58	00:10:58

Total number of entries are 2

```
VTEP1#show bgp l2vpn evpn
```

BGP table version is 4, local router ID is 1.1.1.1

Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i - internal,

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[1.1.1.1:1] VRF[VRF1]:						
*> [3]:[10]:[32,1.1.1.1]						
	1.1.1.1	0	100	32768	i	-----
VXLAN						
* i[3]:[10]:[32,2.2.2.2]						
	2.2.2.2	0	100	0	i	2.2.2.2 VXLAN
* i[3]:[10]:[32,3.3.3.3]						
	3.3.3.3	0	100	0	i	3.3.3.3 VXLAN
*> [3]:[20]:[32,1.1.1.1]						
	1.1.1.1	0	100	32768	i	-----
VXLAN						
* i[3]:[20]:[32,2.2.2.2]						
	2.2.2.2	0	100	0	i	2.2.2.2 VXLAN
* i[3]:[20]:[32,3.3.3.3]						
	3.3.3.3	0	100	0	i	3.3.3.3 VXLAN
RD[2.2.2.2:1]						
*>i[3]:[10]:[32,2.2.2.2]						
	2.2.2.2	0	100	0	i	2.2.2.2 VXLAN
*>i[3]:[20]:[32,2.2.2.2]						
	2.2.2.2	0	100	0	i	2.2.2.2 VXLAN
RD[3.3.3.3:1]						
*>i[3]:[10]:[32,3.3.3.3]						
	3.3.3.3	0	100	0	i	3.3.3.3 VXLAN
*>i[3]:[20]:[32,3.3.3.3]						
	3.3.3.3	0	100	0	i	3.3.3.3 VXLAN
Total number of prefixes 10						

VTEP2

VTEP2#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Status	VNI-Name Src-Addr	VNI-Type Type	Type	Interface	ESI	VLAN	DF-
----------------	----------------------	------------------	------	-----------	-----	------	-----

10	VNI-RED	L2	NW	----	----	----	-
---	2.2.2.2		1.1.1.1				
10	VNI-RED	L2	NW	----	----	----	-
---	2.2.2.2		3.3.3.3				
10	VNI-RED	--	AC	xe8	---	Single Homed Port ---	0
---	----		----				
10	VNI-RED	--	AC	xe8	---	Single Homed Port ---	1001
---	----		----				
20	VNI-BLUE	L2	NW	----	----	----	-
---	2.2.2.2		1.1.1.1				
20	VNI-BLUE	L2	NW	----	----	----	-
---	2.2.2.2		3.3.3.3				
20	VNI-BLUE	--	AC	xe8	---	Single Homed Port ---	2001
---	----		----				

Total number of entries are 7

VTEP2#sh nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe3	---	---	500000	10	up	up
xe3	1001	---	500001	10	up	up
xe3	2001	---	500002	20	up	up

Total number of entries are 3

VTEP2#show bgp l2vpn evpn summary

BGP router identifier 2.2.2.2, local AS number 500

BGP table version is 4

1 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
1.1.1.1			4	500	53	53	3	0	0	00:20:56	
2	0	0	2	0	0						
3.3.3.3			4	500	51	54	3	0	0	00:20:56	
2	0	0	2	0	0						

Total number of neighbors 2

Total number of Established sessions 2

VTEP2#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
2.2.2.2	1.1.1.1	Installed	00:11:01	00:11:01

```
2.2.2.2          3.3.3.3          Installed      00:10:47      00:10:47
```

```
Total number of entries are 2
```

```
VTEP2#show bgp l2vpn evpn
```

```
BGP table version is 4, local router ID is 2.2.2.2
```

```
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i - internal,
```

```
l - labeled, S Stale
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
```

```
1 - Ethernet Auto-discovery Route
```

```
2 - MAC/IP Route
```

```
3 - Inclusive Multicast Route
```

```
4 - Ethernet Segment Route
```

```
5 - Prefix Route
```

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[1.1.1.1:1]						
*>i [3]:[10]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*>i [3]:[20]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
RD[2.2.2.2:1] VRF[VRF1]:						
* i [3]:[10]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*> [3]:[10]:[32,2.2.2.2]	2.2.2.2	0	100	32768	i -----	
VXLAN						
* i [3]:[10]:[32,3.3.3.3]	3.3.3.3	0	100	0	i 3.3.3.3	VXLAN
* i [3]:[20]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*> [3]:[20]:[32,2.2.2.2]	2.2.2.2	0	100	32768	i -----	
VXLAN						
* i [3]:[20]:[32,3.3.3.3]	3.3.3.3	0	100	0	i 3.3.3.3	VXLAN
RD[3.3.3.3:1]						
*>i [3]:[10]:[32,3.3.3.3]	3.3.3.3	0	100	0	i 3.3.3.3	VXLAN
*>i [3]:[20]:[32,3.3.3.3]	3.3.3.3	0	100	0	i 3.3.3.3	VXLAN

```
Total number of prefixes 10
```

VTEP3

VTEP3#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-
Status	Src-Addr		Dst-Addr				
10	VNI-RED	L2	NW	----	----	----	-
---	3.3.3.3		2.2.2.2				
10	VNI-RED	L2	NW	----	----	----	-
---	3.3.3.3		1.1.1.1				
10	VNI-RED	--	AC	ce13/1	---	Single Homed Port ---	-
---	----		----				
10	VNI-RED	--	AC	ce13/1	---	Single Homed Port ---	-
---	----		----				
20	VNI-BLUE	L2	NW	----	----	----	-
---	3.3.3.3		2.2.2.2				
20	VNI-BLUE	L2	NW	----	----	----	-
---	3.3.3.3		1.1.1.1				
20	VNI-BLUE	--	AC	ce13/1	---	Single Homed Port ---	-
---	----		----				

Total number of entries are 7

VTEP3#sh nvo vxlan access-if brief

		Inner			Admin	Link
Interface	Vlan	vlan	Ifindex	Vnid	status	status
xe48	---	---	500000	10	up	up
xe48	1001	---	500001	10	up	up
xe48	2001	---	500002	20	up	up

Total number of entries are 3

VTEP3#show bgp l2vpn evpn summary

BGP router identifier 3.3.3.3, local AS number 500

BGP table version is 3

1 BGP AS-PATH entries

0 BGP community entries

Neighbor	AD	MACIP	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/
PfxRcd			MCAST		ESI	PREFIX-ROUTE					
1.1.1.1			4	500	52	52	3	0	0	00:20:37	
2	0	0	2	0	0						
2.2.2.2			4	500	52	51	3	0	0	00:20:37	
2	0	0	2	0	0						

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#show nvo vxlan tunnel
VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
3.3.3.3	2.2.2.2	Installed	00:10:50	00:10:50
3.3.3.3	1.1.1.1	Installed	00:10:50	00:10:50

Total number of entries are 2

VTEP3#show bgp l2vpn evpn

BGP table version is 3, local router ID is 3.3.3.3

Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i - internal,

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[1.1.1.1:1]						
*>i [3]:[10]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
*>i [3]:[20]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
RD[2.2.2.2:1]						
*>i [3]:[10]:[32,2.2.2.2]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [3]:[20]:[32,2.2.2.2]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
RD[3.3.3.3:1] VRF[VRF1]:						
* i [3]:[10]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN
* i [3]:[10]:[32,2.2.2.2]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*> [3]:[10]:[32,3.3.3.3]	3.3.3.3	0	100	32768	i -----	
VXLAN						
* i [3]:[20]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1	VXLAN

```
* i  [3]:[20]:[32,2.2.2.2]
      2.2.2.2           0       100       0   i  2.2.2.2       VXLAN
*>   [3]:[20]:[32,3.3.3.3]
      3.3.3.3           0       100       32768 i  -----
VXLAN
```

Total number of prefixes 10

CHAPTER 6 VXLAN Quality of Service Configuration

This chapter contains the configurations for VXLAN Quality of Service (QoS) .

Overview

VXLAN enables multiple tenants to operate in a data center. Each tenant is assigned a priority group to prioritize their traffic. Cloud carriers want to use quality of service to differentiate different applications.

Data center networks are being increasingly used by telecommunications operators as well as by enterprises. Currently these networks are organized as one large Layer 2 network in a single building. In some cases such a network is extended geographically using Virtual Local Area Network (VLAN) technologies as an even larger Layer 2 network connecting the virtual machines (VM), each with its own MAC address.

Multiple tenants might want their own isolated network domain. In a data center hosting multiple tenants, each tenant may independently assign MAC addresses and VLAN IDs and this might lead to duplication.

Cloud carriers wish to categorize the traffic based on the application such as voice, video, etc. Based on the type of the application different traffic classes may be identified and different priority levels can be assigned to each. To do so, quality of service marking is needed in VXLAN.

This chapter shows how to mark packet headers with the VXLAN tunnel end point (VTEP) when the frames are introduced by the virtual machines. The (re)marking /setting of QoS field DSCP/TOS in the VXLAN IP header is done with the two modes which are set globally.

Topology

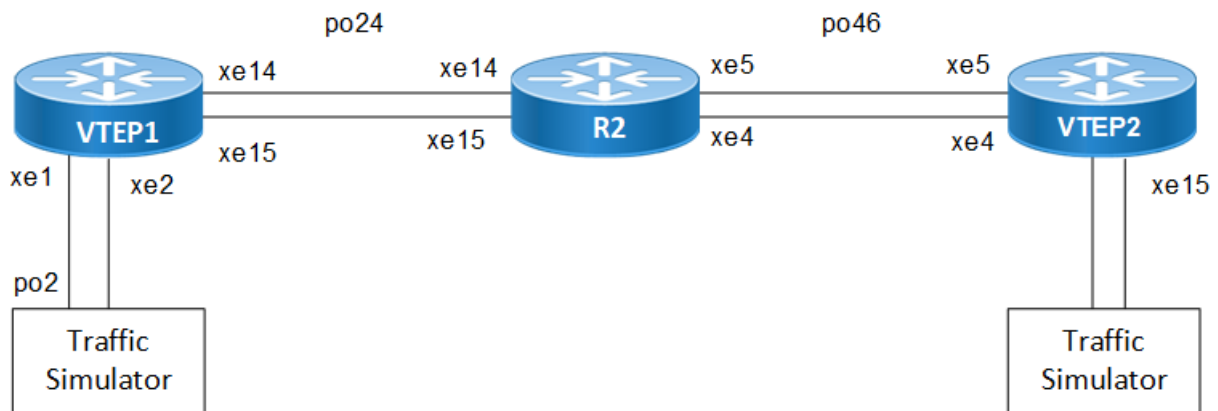


Figure 6-8: VXLAN QoS

COS-DSCP

RTR1/VTEP1

#configure terminal	Enter Configure mode.
(config)#mac vrf vrf1	Create mac routing/forwarding instance with vrf1 name and enter into vrf mode

(config-vrf)#rd 1.1.1.1:11	Assign RD value
(config-vrf)#route-target both 10.10.10.10:100	Assign route-target value for import/export
(config-vrf)#exit	Exit from vrf mode
(config)#qos enable	Enable qos
(config)#qos profile cos-to-queue COS-QUE	Create qos profile for mapping traffic towards tunnel from access-if.
(config-ingress-cos-map)#cos 2 queue 3	Configure particular COS value to the queue value for configured profile.
(config-ingress-cos-map)#exit	Exit from qos profile config mode
(config)#qos profile queue-color-to-dscp QUE-DSCP	Create qos profile for attaching in vxlan tunnel egress.
(config-egress-dscp-map)#queue 3 dscp 16	Configure particular queue value to the dscp value for configured profile.
(config-egress-dscp-encap-map)#exit	Exit from qos profile config mode
(config)#interface po2	Create a port channel po2
(config-if)#switchport	Configure port as switchport
(config-if)#load-interval 30	Set load-interval
(config-if)#interface po24	Create a port channel po24
(config-if)#load-interval 30	Configure port as switchport
(config-if)#ip address 24.1.1.1/30	Set load-interval
(config-if)#interface lo	Enter in to loopback interface
(config-if)#ip address 1.1.1.1/32 secondary	Configure ip address
(config-if)#interface xe1	Enter in to interface mode
(config-if)#channel-group 2 mode active	Map to channel-group
(config-if)#interface xe2	Enter in to interface mode
(config-if)#channel-group 2 mode active	Map to channel-group
(config-if)#interface xe14	Enter in to interface mode
(config-if)#channel-group 24 mode ac-tive	Map to channel-group
(config-if)#interface xe15	Enter in to interface mode
(config-if)#channel-group 24 mode ac-tive	Map to channel-group
(config-if)#router ospf 1	Create ospf instance
(config-router)#ospf router-id 1.1.1.1	Configure ospf router-id
(config-router)#network 1.1.1.1/32 area 0.0.0.0	Configure loopback network address in to ospf
(config-router)#network 24.1.1.0/30 area 0.0.0.0	Configure network address in to ospf
(config-router)#router bgp 100	Enter into Router BGP mode
(config-router)#neighbor 6.6.6.6 re-mote-as 100	Specify a neighbor router with peer ip address and remote-as defined
(config-router)#neighbor 6.6.6.6 up-date-source lo	Specify the neighbor to use loopback address as source
(config-router)#address-family l2vpn evpn	Enter into l2vpn evpn address-family
(config-router-af)#neighbor 6.6.6.6 activate	Activate the neighbor to address-family

(config-router)#nvo vxlan vtep-ip-global 1.1.1.1	Configure Source vtep-ip-global configuration
(config)#nvo vxlan tunnel qos-map-mode cos-dscp egress QUE-DSCP	Configure the mapping qos profile in to vxlan tunnel egress
(config)#nvo vxlan id 1 in-gress-replication inner-vid-disabled	Create vnid 1 and disable inner-vid
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)#nvo vxlan access-if port-vlan po2 1001	Create vxlan access-if with vlan 1001
(config-nvo-acc-if)#no shutdown	No shut the vxlan access-if
(config-nvo-acc-if)#map vnid 1	Map vnid to the vxlan access-if
(config-nvo-acc-if)#map qos-profile cos-to-queue COS-QUE	Map qos profile for vxlan access-if ingress traffic from CE
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to the running configuration

R2

#configure terminal	Enter Configure mode.
(config)#interface po24	Create port channel
(config-if)#load-interval 30	Set load-interval
(config-if)#ip address 24.1.1.2/30	Assign ip address
(config-if)#interface po46	Create port channel
(config-if)#load-interval 30	Set load-interval
(config-if)#ip address 46.1.1.1/30	Assign ip address
(config-if)#interface lo	Enter in to loopback interface
(config-if)#ip address 4.4.4.4/32 secondary	Assign secondary ip address
(config-if)#interface xe4	Enter into interface mode
(config-if)#channel-group 46 mode active	Map port channel to the interface
(config-if)#interface xe5	Enter into interface mode
(config-if)#channel-group 46 mode active	Map port channel to the interface
(config-if)#interface xe14	Enter into interface mode
(config-if)#channel-group 24 mode active	Map port channel to the interface
(config-if)#interface xe15	Enter into interface mode
(config-if)#channel-group 24 mode active	Map port channel to the interface
(config-if)#router ospf 1	Create ospf instance
(config-router)#ospf router-id 4.4.4.4	Configure ospf router-id
(config-router)#network 4.4.4.4/32 area 0.0.0.0	Configure ospf network address with respective area
(config-router)#network 24.1.1.0/30 area 0.0.0.0	Configure ospf network address with respective area

(config-router)#network 46.1.1.0/30 area 0.0.0.0	Configure ospf network address with respective area
(config-router)#exit	Exit from router mode.
(config)#commit	Commit the candidate configuration to the running configuration

RTR3/VTEP2

#configure terminal	Enter Configuration mode
(config)#mac vrf vrf1	Create mac routing/forwarding instance with vrf1 name and enter into vrf mode
(config-vrf)#rd 6.6.6.6:11	Assign RD value
(config-vrf)#route-target both 10.10.10.10:100	Assign route-target value for import/export
(config-vrf)#exit	Exit from vrf mode
(config)#qos enable	Enable QOS
(config)#qos statistics	Enable QOS statistics
(config)#qos profile queue-color-to-cos QUE-COS	Create qos profile for mapping incoming traffic from tunnel to access-if.
(config-egress-cos-map)#queue 4 cos 5	Configure particular queue value to the cos value for configured profile.
(config-egress-cos-map)#qos profile dscp-to-queue DSCP-QUE	Create qos profile for attaching in vxlan tunnel ingress.
(config-ingress-dscp-map)#dscp 16 queue 4	Configure particular dscp value to the queue value for configured profile.
(config-egress-dscp-map)#interface po46	Create port channel
(config-if)#load-interval 30	Set load interval
(config-if)#ip address 46.1.1.2/30	Assign ip address
(config-if)#interface lo	Enter into loopback interface
(config-if)#ip address 6.6.6.6/32 secondary	Assign secondary ip address
(config-if)#interface xe4	Enter into interface mode
(config-if)#channel-group 46 mode active	Map channel group into the interface
(config-if)#interface xe5	Enter into interface mode
(config-if)#channel-group 46 mode active	Map channel group into the interface
(config-if)#interface xe15	Enter into interface mode
(config-if)#switchport	Make interface as L2 port
(config-if)#load-interval 30	Set load interval
(config-if)#router ospf 1	Create ospf instance
(config-router)#ospf router-id 6.6.6.6	Configure ospf router-id
(config-router)#network 6.6.6.6/32 area 0.0.0.0	Configure ospf network address with respective area
(config-router)#network 46.1.1.0/30 area 0.0.0.0	Configure ospf network address with respective area
(config-router)#router bgp 100	Enter into Router BGP mode

(config-router)#neighbor 1.1.1.1 re-mote-as 100	Specify a neighbor router with peer ip address and remote-as defined
(config-router)#neighbor 1.1.1.1 up-date-source lo	Specify the neighbor to use loopback address as source
(config-router)#address-family l2vpn evpn	Enter into l2vpn evpn address-family
(config-router-af)#neighbor 1.1.1.1 activate	Activate the neighbor to address-family
(config)#nvo vxlan vtep-ip-global 6.6.6.6	Configure Source vtep-ip-global configuration
(config)#nvo vxlan tunnel qos-map-mode cos-dscp ingress DSCP-QUE	Configure the mapping qos profile in to vxlan tunnel ingress
(config)#nvo vxlan id 1 in-gress-replication inner-vid-disabled	Create vnid 1 and disable inner-vid
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)#nvo vxlan access-if port-vlan xe15 1000	Create vxlan access-if with vlan 1000
(config-nvo-acc-if)#no shutdown	No shut the vxlan access-if
(config-nvo-acc-if)#map vnid 1	Map vnid to the vxlan access-if
(config-nvo-acc-if)#map qos-profile queue-color-to-cos QUE-COS	Map qos profile for vxlan access-if egress traffic to CE
(config-nvo-acc-if)#exit	Exit from VxLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to the running configuration

Validation

As per the QoS configuration, when L2 traffic with cos value 2 sent to VTEP1 access-if, the packets forwarded to queue 3 and packets in queue 3 are mapped with overlay dscp value 16 while egress out of tunnel. At VTEP2, when packets with overlay dscp value 16 ingresses at tunnel, it is forwarded to queue 4 and packets of queue 4 are remarked with cos value 5.

RTR1/VTEP1

```
VTEP1#sh run nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan tunnel qos-map-mode cos-dscp egress QUE-DSCP
!
nvo vxlan id 1 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrf1
!
nvo vxlan access-if port-vlan po2 1001
  map vnid 1
  map qos-profile cos-to-queue COS-QUE
!
VTEP1#show run qos
qos enable
```

```

!
qos profile cos-to-queue COS-QUE
  cos 2 dei all queue 3
!
qos profile queue-color-to-dscp QUE-DSCP
  queue 3 color all dscp 16
!

```

```
VTEP1#show interface xe14 count queue-stats
```

```
E - Egress, I - Ingress, Q-Size is in bytes
```

Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E) 12517376 0	0	0	0	0
q1	(E) 12517376 0	0	0	0	0
q2	(E) 12517376 0	0	0	0	0
q3	(E) 12517376 205284588	188040683524	0	0	0
q4	(E) 12517376 0	0	0	0	0
q5	(E) 12517376 0	0	0	0	0
q6	(E) 12517376 0	0	0	0	0
q7	(E) 12517376 7518	1007412	0	0	0

```
VTEP1#show interface xe15 count queue-stats
```

```
E - Egress, I - Ingress, Q-Size is in bytes
```

Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E) 12517376 0	0	0	0	0
q1	(E) 12517376 0	0	0	0	0
q2	(E) 12517376 0	0	0	0	0
q3	(E) 12517376 205624494	188352040168	0	0	0
q4	(E) 12517376 0	0	0	0	0
q5	(E) 12517376 0	0	0	0	0
q6	(E) 12517376 0	0	0	0	0
q7	(E) 12517376 9006	1136741	0	0	0

```
VTEP1#show nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```
Codes: NW - Network Port
```

```
AC - Access Port
```

```
(u) - Untagged
```

```
VNID      VNI-Name      VNI-Type Type Interface ESI
Src-Addr      Dst-Addr
```

```
VLAN DF-Status
```

```

1      ----      L2      NW      ----      ----      ----      ----
1.1.1.1      6.6.6.6
1      ----      AC      po2      --- Single Homed port ---      1001 ----      ----
----
```

Total number of entries are 3

VTEP1#show nvo vxlan mac-table

```

=====
=====
                                     VXLAN MAC Entries
=====
=====
VNID      Interface  VlanId Inner-VlanId Mac-Addr      VTEP-Ip/ESI
Type                               AccessPortDesc
-----
1          po2      1001      ----      0000.2000.9991 1.1.1.1
Dynamic Local      -----      -----
```

Total number of entries are : 1

VTEP1#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
1.1.1.1	6.6.6.6	Installed	00:11:29	00:11:29

Total number of entries are 2

VTEP1#show qos-profile COS-QUE

profile name: COS-QUE

profile type: cos-to-queue

profile attached to 1 instances

configured mapping:

cos 2 dei all queue 3

Detailed mapping:

INPUT				OUTPUT			
COS	DEI	Queue	Color	COS	DEI	Queue	Color
0	0	0	green	0	1	0	yellow
1	0	1	green	1	1	1	yellow
2	0	3	green	2	1	3	yellow
3	0	3	green	3	1	3	yellow
4	0	4	green	4	1	4	yellow
5	0	5	green	5	1	5	yellow
6	0	6	green	6	1	6	yellow

```

7          0          7          green  |  7          1          7          yellow

```

```

VTEP1#show qos-profile QUE-DSCP
profile name: QUE-DSCP
profile type: queue-color-to-dscp
profile attached to 1 instances
configured mapping:
  queue 3 color all dscp 16
Detailed mapping:

```

INPUT			OUTPUT			INPUT			OUTPUT		
Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color	DSCP
0	green	0	0	yellow	0	0	red	0	0	red	0
1	green	10	1	yellow	12	1	red	14	1	red	14
2	green	18	2	yellow	20	2	red	22	2	red	22
3	green	16	3	yellow	16	3	red	16	3	red	16
4	green	34	4	yellow	36	4	red	38	4	red	38
5	green	40	5	yellow	40	5	red	40	5	red	40
6	green	48	6	yellow	48	6	red	48	6	red	48
7	green	56	7	yellow	56	7	red	56	7	red	56

RTR2/VTEP2

```

VTEP2#show run nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 6.6.6.6
!
nvo vxlan tunnel qos-map-mode cos-dscp ingress DSCP-QUE
!
nvo vxlan id 1 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrf1
!
nvo vxlan access-if port-vlan xe15 1000
  map vnid 1
  map qos-profile queue-color-to-cos QUE-COS
!
!
VTEP2#show run qos
qos enable
qos statistics
!
qos profile queue-color-to-cos QUE-COS
  queue 4 color all cos 5
!
qos profile dscp-to-queue DSCP-QUE

```

```
dscp 16 queue 4
!
VTEP2#show nvo vxlan mac-table
```

VXLAN MAC Entries					
VNID	Interface	VlanId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
Type		Status		AccessPortDesc	
1	----	----	----	0000.2000.9991	1.1.1.1
Dynamic Remote	-----	-----		-----	

Total number of entries are : 1

```
VTEP2#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
6.6.6.6	1.1.1.1	Installed	00:09:39	00:09:39

Total number of entries are 2

```
VTEP2#show nvo vxlan
VXLAN Information
```

```
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
1	----	L2	NW	----	----	----	----
6.6.6.6	1.1.1.1						
1	----	AC	xe15	--- Single Homed port ---	1000	----	----

Total number of entries are 3

```
VTEP2#show interface xe15 count queue-stats
E - Egress, I - Ingress, Q-Size is in bytes
```

Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E) 12517376 0	0	0	0	0

q1	(E) 12517376 0	0	0	0
q2	(E) 12517376 0	0	0	0
q3	(E) 12517376 0	0	0	0
q4	(E) 12517376 37895872	36455829826	0	0
q5	(E) 12517376 0	0	0	0
q6	(E) 12517376 0	0	0	0
q7	(E) 12517376 0	0	0	0

VTEP2#show qos-profile QUE-COS

profile name: QUE-COS

profile type: queue-color-to-cos

profile attached to 1 instances

configured mapping:

queue 4 color all cos 5

Detailed mapping:

INPUT			OUTPUT			INPUT			OUTPUT			INPUT			OUTPUT		
Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS
0	green	0	0	yellow	0	0	red	0	0	red	0	0	red	0	0	red	0
1	green	1	1	yellow	1	1	red	1	1	red	1	1	red	1	1	red	1
2	green	2	2	yellow	2	2	red	2	2	red	2	2	red	2	2	red	2
3	green	3	3	yellow	3	3	red	3	3	red	3	3	red	3	3	red	3
4	green	5	4	yellow	5	4	red	5	4	red	5	4	red	5	4	red	5
5	green	5	5	yellow	5	5	red	5	5	red	5	5	red	5	5	red	5
6	green	6	6	yellow	6	6	red	6	6	red	6	6	red	6	6	red	6
7	green	7	7	yellow	7	7	red	7	7	red	7	7	red	7	7	red	7

VTEP2#show qos-profile DSCP-QUE

profile name: DSCP-QUE

profile type: dscp-to-queue

profile attached to 1 instances

configured mapping:

dscp 16 queue 4

Detailed mapping:

Ingress map for dscp to queue-color

INPUT			OUTPUT			INPUT			OUTPUT			INPUT			OUTPUT		
DSCP	Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color
0	0	green	16	4	green	32	4	green	48	4	green	48	4	green	48	4	green
6	0	green	17	2	green	33	4	green	49	4	green	49	4	green	49	4	green

2	0	green		18	2	green		34	4	green		50
6	green											
3	0	green		19	2	green		35	4	green		51
6	green											
4	0	green		20	2	yellow		36	4	yellow		52
6	green											
5	0	green		21	2	green		37	4	green		53
6	green											
6	0	green		22	2	red		38	4	red		54
6	green											
7	0	green		23	2	green		39	4	green		55
6	green											
8	1	green		24	3	green		40	5	green		56
7	green											
9	1	green		25	3	green		41	5	green		57
7	green											
10	1	green		26	3	green		42	5	green		58
7	green											
11	1	green		27	3	green		43	5	green		59
7	green											
12	1	yellow		28	3	yellow		44	5	green		60
7	green											
13	1	green		29	3	green		45	5	green		61
7	green											
14	1	red		30	3	red		46	5	green		62
7	green											
15	1	green		31	3	green		47	5	green		63
7	green											

CHAPTER 7 MAC LIMIT ENFORCEMENT AT EVI AND AC FOR EVPN-VxLAN

This chapter includes step-by-step configurations for EVPN MAC Limit Enforcement at EVI and AC for EVPN-VxLAN.

Overview

The MAC Limit feature in EVPN-VxLAN provides a mechanism to control the number of MAC addresses learned at both the Ethernet Virtual Private Network Instance (EVI) level and the Attachment Circuit (AC) level. This feature enhances network efficiency and security by preventing MAC table overflow and mitigating potential denial-of-service attacks in EVPN deployments using VxLAN as the overlay, supporting Leaf and Spine CLOS fabric.

This document outlines the topology, configuration steps, and Command Line Interface (CLI) details for implementing MAC limit enforcement in EVPN-VxLAN environments at the EVI and AC levels.

Feature Characteristics

- **MAC Limit Scope:** Limits can be enforced at the EVI level (aggregate MACs across all ACs, BGP-learned MACs, and static MACs) or at the individual AC level (MACs learned from SERVER to LEAF).
- **Actions on Limit Breach:** Supports logging and error-disabling for AC-level limits; only logging is supported for EVI-level limits.
- **Threshold Watermarks:** High and low watermark thresholds trigger syslog messages when MAC counts exceed or fall below configured percentages (default high watermark: 90%).
- **Error Disable Recovery:** Configurable recovery timer to automatically re-enable error-disabled ACs after a specified period.
- **Overlay Specific:** The feature is tailored for VxLAN overlay in EVPN deployments.
- **Software-Based:** When the MAC limit is reached, further MAC learning is stopped, but flooding continues.

Benefits

- **Prevents MAC Table Overflow:** Enhances system stability in EVPN-VxLAN environments.
- **Granular Control:** Allows MAC learning limits at both EVI and AC levels.
- **Monitoring Support:** Provides logging for tracking and troubleshooting.
- **Automatic Recovery:** Enables configurable timers for recovery from error-disabled states.
- **Enhanced Security:** Limits MAC address learning to improve security in multi-tenant EVPN-VxLAN setups.

Prerequisites

- Configure EVPN with VxLAN as the overlay protocol.
- Interfaces should be configured as switchports with VLAN encapsulation.

Topology

The EVPN MAC Limit feature can be deployed in any standard EVPN-VxLAN topology with SERVER-LEAF connectivity.

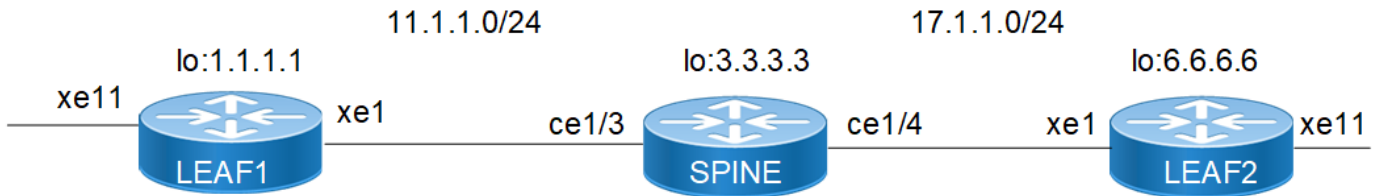


Figure 7-9: VxLAN EVPN MAC limit enforcement

Configuration

The following configuration steps demonstrate how to enable and configure MAC limit enforcement on LEAF1 for EVPN-VxLAN.

EVPN prerequisite configurations:

LEAF1

1. Enable VxLAN to allow configuration of overlay services.

```
nvo vxlan enable
```

2. Configure global VTEP IP address.

```
nvo vxlan vtep-ip-global 1.1.1.1
```

3. Configure MAC VRF.

```
mac vrf vxlan_l2_elan_sh
description vxlan_l2_elan_sh
rd 1.1.1.1:100
route-target both 100:100
```

4. Configure VxLAN instance network identifier.

```
nvo vxlan id 50 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp vxlan_l2_elan_sh
```

5. Map each port-VLAN sub-interface to the VxLAN network identifier.

```
nvo vxlan access-if port-vlan xe11 50
map vnid 50
nvo vxlan access-if port-vlan xe11 51
map vnid 50
```

```
nvo vxlan access-if port-vlan xe11 52
map vnid 50
```

LEAF2

1. Enable VxLAN to allow configuration of overlay services.

```
nvo vxlan enable
```

2. Configure global VTEP IP address.

```
nvo vxlan vtep-ip-global 6.6.6.6
```

3. Configure MAC VRF.

```
mac vrf vxlan_l2_elan_sh2
description vrf vxlan_l2_elan_sh2
rd 6.6.6.6:100
route-target both 100:100
```

4. Configure VxLAN instance network identifier.

```
nvo vxlan id 50 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp vxlan_l2_elan_sh2
```

5. Map each port-VLAN sub-interface to the VxLAN network identifier.

```
nvo vxlan access-if port-vlan xe11 50
map vnid 50
```

EVPN-MAC-Limit profile configuration:

LEAF1

Configure mac-limit profile with learning-limit and with default values of high water-mark, low water-mark and action and map it to AC.

```
mac-limit-profile SH1
learning-limit 10
nvo vxlan access-if port-vlan xe11 50
map vnid 50
learning limit SH1
```

Configuration snapshot:

LEAF1

```
hostname LEAF1
!
nvo vxlan enable
!
evpn vxlan multihoming enable
!
```

```
mac vrf vxlan_l2_elan_sh
  description vxlan_l2_elan_sh
  rd 1.1.1.1:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan id 50 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vxlan_l2_elan_sh
!
interface lo
  ip address 127.0.0.1/8
  ip address 1.1.1.1/32 secondary
  ipv6 address ::1/128
!
interface xel
  load-interval 30
  ip address 11.1.1.1/24
!
interface xel1
  switchport
  load-interval 30
!
router ospf 1
  ospf router-id 1.1.1.1
  network 1.1.1.1/32 area 0.0.0.0
  network 11.1.1.0/24 area 0.0.0.0
!
router bgp 1
  bgp router-id 1.1.1.1
  neighbor 6.6.6.6 remote-as 1
  neighbor 6.6.6.6 update-source lo
  !
  address-family l2vpn evpn
  neighbor 6.6.6.6 activate
  exit-address-family
  !
  exit
!
nvo vxlan access-if port-vlan xel1 50
  map vnid 50
  learning limit SH1
!
nvo vxlan access-if port-vlan xel1 51
  map vnid 50
!
nvo vxlan access-if port-vlan xel1 52
  map vnid 50
!
```

SPINE:

```
hostname SPINE
!
interface cel/3
  load-interval 30
  ip address 11.1.1.2/24
!
interface cel/4
  load-interval 30
  ip address 17.1.1.2/24
!
interface lo
  ip address 127.0.0.1/8
  ip address 3.3.3.3/24
  ipv6 address ::1/128
!
router ospf 1
  ospf router-id 3.3.3.3
  network 3.3.3.3/32 area 0.0.0.0
  network 11.1.1.0/24 area 0.0.0.0
  network 17.1.1.0/24 area 0.0.0.0
!
```

LEAF2

```
hostname LEAF2
!
nvo vxlan enable
!
mac vrf vxlan_l2_elan_sh2
  description vrf vxlan_l2_elan_sh2
  rd 6.6.6.6:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 6.6.6.6
!
nvo vxlan id 50 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vxlan_l2_elan_sh2
!
interface lo
  ip address 127.0.0.1/8
  ip address 6.6.6.6/32 secondary
  ipv6 address ::1/128
!
interface xel
  load-interval 30
  ip address 17.1.1.1/24
!
interface xel1
  switchport
```

```

load-interval 30
!
router ospf 1
  ospf router-id 6.6.6.6
  network 6.6.6.6/32 area 0.0.0.0
  network 17.1.1.0/24 area 0.0.0.0
!
router bgp 1
  bgp router-id 6.6.6.6
  neighbor 1.1.1.1 remote-as 1
  neighbor 1.1.1.1 update-source lo
!
  address-family l2vpn evpn
  neighbor 1.1.1.1 activate
  exit-address-family
!
exit
!
nvo vxlan access-if port-vlan xell 50
  map vnid 50
!

```

Validation

To verify MAC limit enforcement, send traffic with varying numbers of source MAC addresses and observe the system behavior.

```
LEAF1#show mac-limit profiles
```

Profile-Name	Limit	Action	High-Watermark(%, v)	Low-Watermark(%, v)
Errdisable-timeout				

```

=====
SH1          10      log-only      90, 9          70, 7
0

```

```
LEAF1#
```

- Send Traffic with 10 Source MACs to LEAF1.
- Generate traffic with 10 unique source MACs on xe11.
- When the MAC count reaches the high watermark threshold (default 90% of 10 = 9 MACs), a syslog message is generated.

```
LEAF1#2025 Jun 14 04:45:19.450 : LEAF1 : HSL : CRITI : [EVPN_MAC_LIMIT_2]: VPN-ID 50:
Mac limit for AC xell, High threshold MAC count 9 with high watermark of 9
```

- Send Traffic with 20 Source MACs.
- Generate traffic with 20 unique source MACs, exceeding the learning limit of 10.

```
LEAF1#2025 Jun 14 04:46:30.610 : LEAF1 : HSL : CRITI : [EVPN_MAC_LIMIT_2]: VPN-ID 50:
Mac limit for AC xell, Exceeded MAC count 11 with learning limit of 10
```

- Now stop the traffic and check for Low water logs during un learning.

```
2025 Jun 14 04:53:52.280 : LEAF1 : HSL : CRITI : [EVPN_MAC_LIMIT_2]: VPN-ID 50: Mac
limit for AC xell, Low threshold MAC count 6 with low watermark of 7
```

Now modifying the mac-limit profile with non default high water-mark, low water-mark and action as error disable:


```
mac-limit-profile SH1
learning-limit 10
action log-errdisable
high-watermark 80
low-watermark 70
nvo vxlan access-if port-vlan xel1 50
  map vnid 50
  learning limit SH1
```

```
LEAF1#show mac-limit profiles
```

Profile-Name	Limit	Action	High-Watermark(%, v)	Low-Watermark(%, v)
Errdisable-timeout				

```
=====
=====
SH1          10      log-errdisable      80, 8      70, 7
0
```

```
LEAF1#
```

- Send Traffic with 10 Source MACs to LEAF1.
- Generate traffic with 10 unique source MACs on xe11.
- When the MAC count reaches the high watermark threshold (default 90% of 10 = 9 MACs), a syslog message is generated.

```
2025 Jun 14 04:55:22.638 : LEAF1 : HSL : CRITI : [EVPN_MAC_LIMIT_2]: VPN-ID 50: Mac
limit for AC xel1, High threshold MAC count 8 with high watermark of 8
```

- Send Traffic with 20 Source MACs.
- Generate traffic with 20 unique source MACs, exceeding the learning limit of 10 and check AC is going to error disable.

```
2025 Jun 14 04:55:22.639 : LEAF1 : HSL : CRITI : [EVPN_MAC_LIMIT_2]: VPN-ID 50: Mac
limit for AC xel1, Exceeded MAC count 11 with learning limit of 10
```

```
2025 Jun 14 04:55:22.639 : LEAF1 : NSM : CRITI : [IFMGR_ERR_DISABLE_DOWN_2]: Attachment
Circuit with the nvo access-interface xel1 50 on EVPN instance 50 errdisabled
successfully due to EVPN-MAC-LIMIT. Configured error disable timeout 0
```

```
2025 Jun 14 04:55:22.652 : LEAF1 : HSL : CRITI : [EVPN_MAC_LIMIT_2]: VPN-ID 50: Mac
limit for AC xel1, Low threshold MAC count 6 with low watermark of 7
```

```
LEAF1#show nvo vxlan access-if brief
```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe11	50	---	0x7a120	50	up	down (ED)
xe11	51	---	0x7a122	50	up	up
xe11	52	---	0x7a123	50	up	up
po100	100	---	0x7a121	100	up	up

```
Total number of entries are 4
```

```
LEAF1#
```

```
LEAF1#show interface brief xel1
```

```
Codes: ETH - Ethernet, LB - Loopback, AGG - Aggregate, MLAG - MLAG Aggregate
FR - Frame Relay, TUN - Tunnel, PBB - PBB Logical Port, VP - Virtual Port
CVP - Channelised Virtual Port, METH - Management Ethernet, UNK- Unknown
```

ED - ErrDisabled, PD - Protocol Down, AD - Admin Down, IA - InActive
 PD(Min L/B) - Protocol Down Min-Links/Bandwidth
 OTD - Object Tracking Down
 DV - DDM Violation, NA - Not Applicable
 NOM - No operational members, PVID - Port Vlan-id
 Ctl - Control Port (Br-Breakout/Bu-Bundle)
 HD - ESI Hold Timer Down

```

-----
Ethernet      Type      PVID  Mode      Status  Reason  Speed  Port  Ctl Br/Bu
Loopbk
Interface     Ch #
-----
xell          ETH      --      --        up      none    10g    --    No
No
LEAF1#

```

Note: Action as log-only, is applicable for both AC (attachment circuit) and vnid.

Note: Action as log-errdisable, is applicable only for AC (attachment circuit).

CLI Commands

This commands section describes the mac limit enforcement at EVI and AC for EVPN-VxLAN.

mac-limit-profile

Use this command to create a MAC limit profile to enforce Layer 2 MAC limits. Use the no form to delete the profile.

Command Syntax

```

mac-limit-profile <PROFILE-NAME>
[no] mac-limit-profile <PROFILE-NAME>

```

Parameters

<PROFILE NAME> Name of the MAC limit profile

Default

None

Command Mode

Configure mode

Applicability

This command is introduced in OcNOS/Version/6.6.1.

Example

```

OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.

```

```
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#learning-limit 100
OcNOS(config-mac-limit-profile)#high-watermark 80
OcNOS(config-mac-limit-profile)#low-watermark 40
OcNOS(config-mac-limit-profile)#action log-errdisable
OcNOS(config-mac-limit-profile)#errdisable-timeout 60
OcNOS(config-mac-limit-profile)#commit

OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#no mac-limit-profile profile_1
OcNOS(config)#commit
```

learning-limit

Use this command to set the learning limit. Use the no form to reset to the default limit

Command Syntax

```
learning-limit <1-131071>
[no] learning-limit
```

Parameters

<1-131071> Maximum number of MAC addresses (1 to 131071).

Default

131071

Command Mode

MAC-LIMIT-MODE

Applicability

This command is introduced in OcNOS/Version/6.6.1.

Example

```
OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#learning-limit 100
OcNOS(config-mac-limit-profile)#commit

OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#no learning-limit
OcNOS(config-mac-limit-profile)#commit
```

action

Use this command to set the action type after the MAC limit is reached. If set to log-only, only logs are generated. If set to log-errdisable, both logs and error-disable actions take effect. Use the no form to reset to the default action.

Command Syntax

```
action (log-only | log-errdisable)
[no] action
```

Parameters

log-only	Maximum number of MAC addresses (1 to 131071)
log-errdisable	Generates logs and error-disables the interface

Default

log-only

Command Mode

MAC-LIMIT-MODE

Applicability

This command is introduced in OcNOS/Version/6.6.1.

Example

```
OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#action log-errdisable
OcNOS(config-mac-limit-profile)#commit

OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#no action
OcNOS(config-mac-limit-profile)#commit
```

high-watermark

Use this command to set the high-watermark percentage before the MAC limit is reached. Once the high watermark is reached, an operator log is generated. Use the no form to reset to the default.

Command Syntax

```
high-watermark <1-100>
[no] high-watermark
```

Parameters

<1-100>	Percentage of the MAC limit (1 to 100)
---------	--

Default

90

Command Mode

MAC-LIMIT-MODE

Applicability

This command is introduced in OcNOS/Version/6.6.1.

Example

```
OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#high-watermark 80
OcNOS(config-mac-limit-profile)#commit

OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#no high-watermark
OcNOS(config-mac-limit-profile)#commit
```

low-watermark

Use this command to set the low watermark percentage. Once the low watermark is reached, an operator log is generated. Use the no form to reset to the default.

Command Syntax

```
low-watermark <1-100>
[no] low-watermark
```

Parameters

<1-100>	Percentage of the MAC limit (1 to 100)
---------	--

Default

70

Command Mode

MAC-LIMIT-MODE

Applicability

This command is introduced in OcNOS/Version/6.6.1.

Example

```
OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#low-watermark 40
OcNOS(config-mac-limit-profile)#commit

OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#no low-watermark
OcNOS(config-mac-limit-profile)#commit
```

errdisable-timeout

Use this command to set the error-disable timeout value in seconds. Once error-disable occurs, this is the duration for which the instance will be operationally shut before being restored. Use the no form to reset to the default.

Command Syntax

```
errdisable-timeout <0-86400>
[no] errdisable-timeout
```

Parameters

<0-86400> Timeout duration in seconds (0 to 86400). A value of 0 disables automatic recovery.

Default

0

Command Mode

MAC-LIMIT-MODE

Applicability

This command is introduced in OcNOS/Version/6.6.1.

Example

```
OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#low-watermark 40
OcNOS(config-mac-limit-profile)#commit

OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#mac-limit-profile profile_1
OcNOS(config-mac-limit-profile)#no low-watermark
OcNOS(config-mac-limit-profile)#commit
```

learning limit

Use this command to associate a MAC limit profile with an EVPN-VxLAN instance or access interface. Use the no form to disassociate the profile.

Command Syntax

```
learning limit <PROFILE-NAME>
[no] learning limit
```

Parameters

<PROFILE-NAME> Name of the MAC limit profile to apply

Default

None

Command Mode

EVPN-VXLAN-MODE, ACC-IF-EVPN-MODE

Applicability

This command is introduced in OcNOS/Version/6.6.1.

Example

```
Configure an EVPN-VXLAN EVI with a mac-limit-profile
LEAF1#config t
Enter configuration commands, one per line.  End with CNTL/Z.
LEAF1(config)#mac-limit-profile SH1
LEAF1(config-mac-limit-profile)#learning-limit 10
LEAF1(config-mac-limit-profile)#commit
LEAF1(config-mac-limit-profile)#

LEAF1#config t
Enter configuration commands, one per line.  End with CNTL/Z.
LEAF1(config)#
LEAF1(config)#nvo vxlan id 50 ingress-replication
LEAF1(config-nvo)#learning limit SH1
LEAF1(config-nvo)#commit
LEAF1(config-nvo)#end
LEAF1#
LEAF1#
LEAF1#config t
Enter configuration commands, one per line.  End with CNTL/Z.
LEAF1(config)#
LEAF1(config)#nvo vxlan id 50 ingress-replication
LEAF1(config-nvo)#no learning limit
LEAF1(config-nvo)#commit
LEAF1(config-nvo)#end
LEAF1#

Configure an EVPN-VxLAN access interface with a mac-limit-profile
LEAF1#config t
Enter configuration commands, one per line.  End with CNTL/Z.
LEAF1(config)#mac-limit-profile SH1
LEAF1(config-mac-limit-profile)#learning-limit 10
LEAF1(config-mac-limit-profile)#action log-errdisable
LEAF1(config-mac-limit-profile)#high-watermark 80
LEAF1(config-mac-limit-profile)#low-watermark 70
LEAF1(config-mac-limit-profile)#
LEAF1(config-mac-limit-profile)#commit

LEAF1#config t
Enter configuration commands, one per line.  End with CNTL/Z.
LEAF1(config)#nvo vxlan access-if port-vlan xell 50
LEAF1(config-nvo-acc-if)#learning limit SH1
LEAF1(config-nvo-acc-if)#commit

LEAF1#config t
Enter configuration commands, one per line.  End with CNTL/Z.
LEAF1(config)#nvo vxlan access-if port-vlan xell 50
LEAF1(config-nvo-acc-if)#no learning limit
LEAF1(config-nvo-acc-if)#commit
```

CHAPTER 8 EVPN L3 Gateway with VXLAN Stitching

Overview

Layer 3 EVPN Gateway Stitching in OcNOS enables seamless IP connectivity between isolated VXLAN EVPN domains or VRFs without merging their control planes or Layer 2 broadcast domains. This approach is designed for multi-site data center interconnect, multi-PoD fabrics, and hybrid cloud deployments, where scalable and secure routing between domains is required.

EVPN stitching is supported on TD3 and TD4 data center platforms using EVPN Type-5 routes at border leaf or spine devices. The solution provides route translation, loop prevention, policy-based route control, and operational visibility, ensuring flexible and modular data center expansion.

Feature Characteristics

- Maintains independent EVPN control planes across domains while enabling IP-level connectivity.
- Uses EVPN Type-5 route stitching at border leaf/spine nodes for prefix exchange.
- Supports multiple domains, Multi-PoD fabrics, and inter-DC connectivity without merging VNIs or broadcast domains.

Benefits

- Provides IP-level communication between isolated VXLAN EVPN domains without merging their control planes.
- Enables multi-site, multi-PoD, and hybrid cloud deployments with independent scaling per domain.
- Route-maps and policy tools allow selective advertisement and filtering of prefixes.

Prerequisites

Below CLIs need to be configured, saved, and the node should be rebooted before proceeding to configure the EVPN L3 gateway VXLAN stitching commands.

```
OcNOS#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
OcNOS(config)#nvo vxlan enable
OcNOS(config)#nvo vxlan irb
OcNOS(config)#commit
OcNOS(config)#end
OcNOS#write
Building configuration...
[OK]
OcNOS#reload
Are you sure you would like to reset the system? (y/n): y
Device rebooted by ocnos user from cmlsh at time:Tue Oct 7 18:33:51 2025
OcNOS#
```

Limitation

- **Type-5 Only** – Only EVPN Type-5 route stitching is supported. Other route types (e.g., Type-2) must be converted to Type-5 before stitching.
- **Static VXLAN Tunnels** – Not supported; stitching is limited to dynamic EVPN-based VXLAN.
- **Management Support** – SNMP and OpenConfig are not supported in this release; only CLI and Netconf are available.
- **Platform Scope** – Supported only on TD3 and TD4 data center platforms.
- **Scale** – Supported up to four border gateways.
- **ECMP overlay over L3 Gateway** - Not supported
- **peer-type fabric-external option** - Not supported under BGP l2vpn-unnumbered-mode for the l2vpn evpn address family.
- Advanced QoS, ACLs, or telemetry extensions across stitched domains are not included.

Configuration

Topology

The diagram depicts a multi-site data center fabric topology with Spine–Leaf architecture and Super-Spine layers, showing inter-site connectivity between Site A and Site B using VxLAN/EVPN with L3/L2 stitching.

[Figure 8-10](#) displays a sample VxLAN/EVPN with L3/L2 stitching topology.

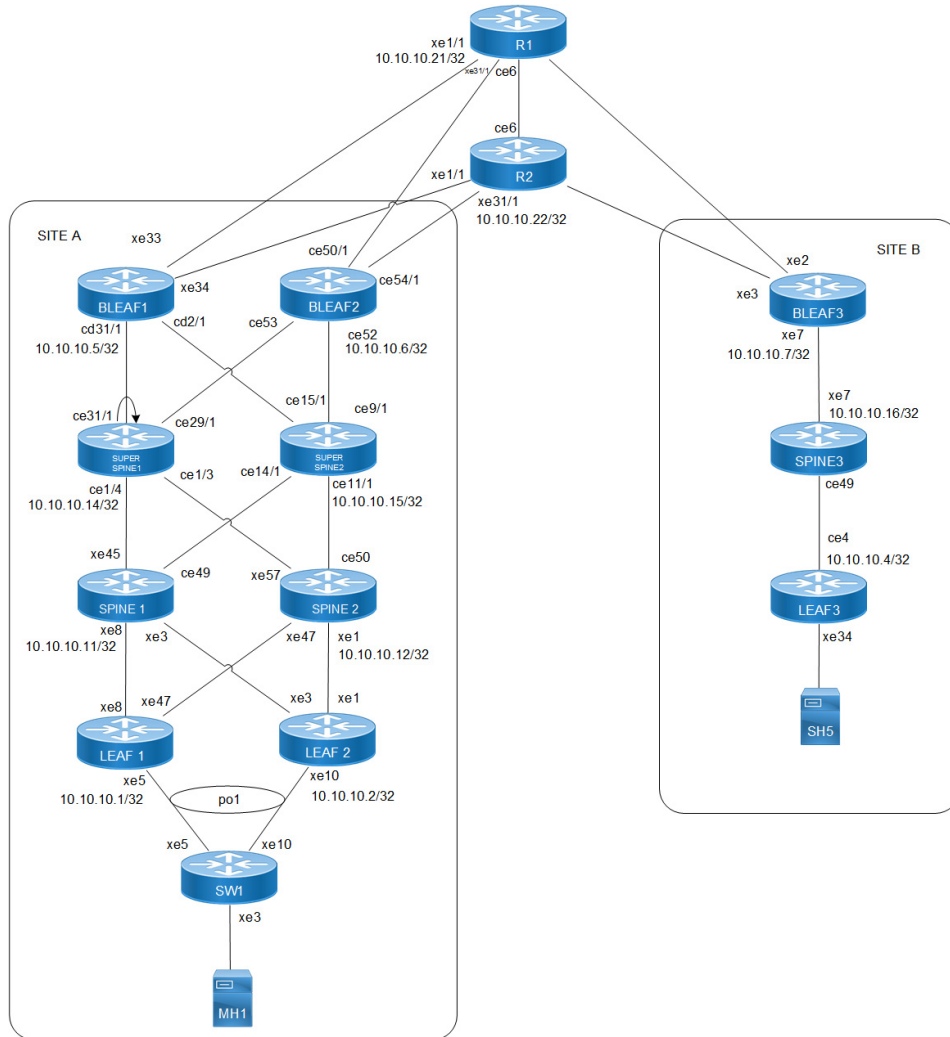


Figure 8-10: EVPN L3 Gateway with VXLAN Stitching topology

BLEAF1 Configuration

1. Enable VXLAN and IRB.


```
#configure terminal
(config)#nvo vxlan enable
(config)#nvo vxlan irb
```
2. Enable EVPN VXLAN multihoming.


```
(config)#evpn vxlan multihoming enable
```
3. Configure L3 VRF with EVPN stitching and enable EVPN stitching.


```
(config)#ip vrf l3_vrf_1
(config-vrf)#rd 7005:1001
(config-vrf)#route-target both 1001:1001
(config-vrf)#l3vni 1000
(config-vrf)#evpn-stitching
(config-vrf-evpn)#rd 7005:7001
(config-vrf-evpn)#route-target both 7001:7001
(config-vrf-evpn)#host-route-extend-l2vni 1001-1002
```

```
(config-vrf-evpn)#translation-l3vni 2000
(config-vrf-evpn)#exit-config-vrf-evpn-mode
(config-vrf)#commit
(config-vrf)#exit
```

4. Configure global VTEP IP.

```
(config)#nvo vxlan vtep-ip-global 10.10.10.5
```

5. Define route-maps for EVPN control.

```
(config)#route-map R1 permit 1
(config-route-map)#set extcommunity soo 1004:1004
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R2 deny 1
(config-route-map)#match extcommunity S1
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R2 permit 2
(config-route-map)#match evpn-route-type type-5
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R2 permit 3
(config-route-map)#match evpn-route-type type-2
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R3 permit 1
(config-route-map)#set extcommunity soo 2008:2008
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 deny 1
(config-route-map)#match extcommunity S2
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 permit 2
(config-route-map)#match evpn-route-type type-5
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 permit 3
(config-route-map)#match evpn-route-type type-2
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 permit 4
(config-route-map)#match evpn-route-type type-1
(config-route-map)#commit
(config-route-map)#exit
```

6. Configure interfaces.

```
(config)#interface cd32/1
(config-if)#load-interval 30
```

```
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.5/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit

(config)#interface xe33
(config-if)#load-interval 30
(config-if)#ip address 17.20.20.1/24
(config-if)#commit
(config-if)#exit

(config)#interface xe34
(config-if)#load-interval 30
(config-if)#ip address 17.21.21.1/24
(config-if)#commit
(config-if)#exit
```

7. Enable OSPF for underlay.

```
(config)#router ospf 100
(config-router)#bfd all-interfaces
(config-router)#network 10.10.10.5/32 area 0.0.0.0
(config-router)#network 17.20.20.0/24 area 0.0.0.0
(config-router)#network 17.21.21.0/24 area 0.0.0.0
(config-router)#commit
(config-router)#exit
```

8. Configure BGP global parameters and BGP EVPN overlay peers.

```
(config)#router bgp 65004
(config-router)#bgp router-id 10.10.10.5
(config-router)#bgp auto-policy-soft-reset enable
(config-router)#no bgp inbound-route-filter
(config-router)#neighbor 10.10.10.21 remote-as 65005
(config-router)#neighbor 10.10.10.21 update-source lo
(config-router)#neighbor 10.10.10.22 remote-as 65006
(config-router)#neighbor 10.10.10.22 update-source lo
```

9. Configure BGP Unnumbered (DCI / External Fabric) and EVPN for Unnumbered Peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor cd31/1 remote-as external
(config-router-unnum)#neighbor cd31/1 as-origination-interval 1
(config-router-unnum)#neighbor cd31/1 advertisement-interval 0
(config-router-unnum)#neighbor cd31/1 fall-over bfd
(config-router-unnum)#neighbor cd2/1 remote-as external
(config-router-unnum)#neighbor cd2/1 as-origination-interval 1
(config-router-unnum)#neighbor cd2/1 advertisement-interval 0
(config-router-unnum)#neighbor cd2/1 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
```

10. Configure BGP IPv4 Unicast Address Family with v4 Unnumbered Neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.5/32
(config-router-af)#max-paths ebgp 4
```

```
(config-router-af)#redistribute connected
(config-router-af)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor cd31/1 activate
(config-router-v4-unnum)#neighbor cd2/1 activate
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```

11. Configure BGP L2VPN EVPN with Numbered and Unnumbered Neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#neighbor 10.10.10.21 activate
(config-router-af)#neighbor 10.10.10.21 peer-type fabric-external
(config-router-af)#neighbor 10.10.10.21 allowas-in 1
(config-router-af)#neighbor 10.10.10.21 route-map R2 in
(config-router-af)#neighbor 10.10.10.21 route-map R1 out
(config-router-af)#neighbor 10.10.10.22 activate
(config-router-af)#neighbor 10.10.10.22 peer-type fabric-external
(config-router-af)#neighbor 10.10.10.22 allowas-in 1
(config-router-af)#neighbor 10.10.10.22 route-map R2 in
(config-router-af)#neighbor 10.10.10.22 route-map R1 out

(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-v4-unnum)#neighbor cd31/1 activate
(config-router-v4-unnum)#neighbor cd31/1 allowas-in 1
(config-router-v4-unnum)#neighbor cd31/1 route-map R4 in
(config-router-v4-unnum)#neighbor cd31/1 route-map R3 out
(config-router-v4-unnum)#neighbor cd2/1 activate
(config-router-v4-unnum)#neighbor cd2/1 allowas-in 1
(config-router-v4-unnum)#neighbor cd2/1 route-map R4 in
(config-router-v4-unnum)#neighbor cd2/1 route-map R3 out
(config-router-v4-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

12. Define extended community lists.

```
(config)#ip extcommunity-list standard S1 permit soo 1004:1004
(config)#ip extcommunity-list standard S2 permit soo 2008:2008
(config)#end
```

BLEAF2 Configuration

1. Enable VXLAN and IRB.

```
#configure terminal
(config)#nvo vxlan enable
(config)#nvo vxlan irb
```

2. Enable EVPN VXLAN multihoming.

```
(config)#evpn vxlan multihoming enable
```

3. Configure L3 VRF with EVPN stitching.

```
(config)#ip vrf l3_vrf_1
(config-vrf)#rd 7006:1001
(config-vrf)#route-target both 1001:1001
(config-vrf)#l3vni 1000
(config-vrf)#evpn-stitching
(config-vrf-evpn)#rd 7006:7001
```

```
(config-vrf-evpn)#route-target both 7001:7001
(config-vrf-evpn)#host-route-extend-l2vni 1001-1002
(config-vrf-evpn)#translation-l3vni 2000
(config-vrf-evpn)#exit-config-vrf-evpn-mode
(config-vrf)#commit
(config-vrf)#exit
```

4. Configure the Global VTEP IP address.

```
(config)#nvo vxlan vtep-ip-global 10.10.10.6
```

5. Define route-maps for EVPN control.

```
(config)#route-map R1 permit 1
(config-route-map)#set extcommunity soo 1004:1004
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R2 deny 1
(config-route-map)#match extcommunity S1
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R2 permit 2
(config-route-map)#match evpn-route-type type-5
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R2 permit 3
(config-route-map)#match evpn-route-type type-2
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R3 permit 1
(config-route-map)#set extcommunity soo 2008:2008
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 deny 1
(config-route-map)#match extcommunity S2
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 permit 2
(config-route-map)#match evpn-route-type type-5
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 permit 3
(config-route-map)#match evpn-route-type type-2
(config-route-map)#commit
(config-route-map)#exit
```

```
(config)#route-map R4 permit 4
(config-route-map)#match evpn-route-type type-1
(config-route-map)#commit
(config-route-map)#exit
```

6. Configure interfaces.

```
(config)#interface ce50/1
(config-if)#load-interval 30
(config-if)#ip address 17.22.22.1/24
(config-if)#commit
(config-if)#exit

(config)#interface ce52
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce53
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce54/1
(config-if)#load-interval 30
(config-if)#ip address 17.23.23.1/24
(config-if)#commit
(config-if)#exit

(config)#interface eth0
(config-if)#ip vrf forwarding management
(config-if)#ip address dhcp
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.6/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit
```

7. Enable OSPF for underlay.

```
(config)#router ospf 100
(config-router)#bfd all-interfaces
(config-router)#network 10.10.10.6/32 area 0.0.0.0
(config-router)#network 17.22.22.0/24 area 0.0.0.0
(config-router)#network 17.23.23.0/24 area 0.0.0.0
(config-router)#commit
(config-router)#exit
```

8. Configure BGP global parameters and BGP EVPN overlay peers.

```
(config)#router bgp 65004
(config-router)#bgp router-id 10.10.10.6
(config-router)#bgp auto-policy-soft-reset enable
(config-router)#no bgp inbound-route-filter
(config-router)#neighbor 10.10.10.21 remote-as 65005
(config-router)#neighbor 10.10.10.21 update-source lo
(config-router)#neighbor 10.10.10.21 as-origination-interval 1
(config-router)#neighbor 10.10.10.21 advertisement-interval 0
(config-router)#neighbor 10.10.10.22 remote-as 65006
(config-router)#neighbor 10.10.10.22 update-source lo
(config-router)#neighbor 10.10.10.22 as-origination-interval 1
(config-router)#neighbor 10.10.10.22 advertisement-interval 0
```


9. Configure BGP unnumbered (DCI / External Fabric) and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor ce52 remote-as external
(config-router-unnum)#neighbor ce52 as-origination-interval 1
(config-router-unnum)#neighbor ce52 advertisement-interval 0
(config-router-unnum)#neighbor ce52 fall-over bfd
(config-router-unnum)#neighbor ce53 remote-as external
(config-router-unnum)#neighbor ce53 as-origination-interval 1
(config-router-unnum)#neighbor ce53 advertisement-interval 0
(config-router-unnum)#neighbor ce53 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
(config-router)#commit
(config-router)#exit
```

10. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.6/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-v4-unnum)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor ce52 activate
(config-router-v4-unnum)#neighbor ce53 activate
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

11. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config)#address-family l2vpn evpn
(config-af)#neighbor 10.10.10.21 activate
(config-af)#neighbor 10.10.10.21 peer-type fabric-external
(config-af)#neighbor 10.10.10.21 allowas-in 1
(config-af)#neighbor 10.10.10.21 route-map R2 in
(config-af)#neighbor 10.10.10.21 route-map R1 out
(config-af)#neighbor 10.10.10.22 activate
(config-af)#neighbor 10.10.10.22 peer-type fabric-external
(config-af)#neighbor 10.10.10.22 allowas-in 1
(config-af)#neighbor 10.10.10.22 route-map R2 in
(config-af)#neighbor 10.10.10.22 route-map R1 out
(config-router-l2vpn-unnum)#bgp l2vpn-unnumbered-mode
(config-router-l2vpn-unnum)#neighbor ce52 activate
(config-router-l2vpn-unnum)#neighbor ce52 allowas-in 1
(config-router-l2vpn-unnum)#neighbor ce52 route-map R4 in
(config-router-l2vpn-unnum)#neighbor ce52 route-map R3 out
(config-router-l2vpn-unnum)#neighbor ce53 activate
(config-router-l2vpn-unnum)#neighbor ce53 allowas-in 1
(config-router-l2vpn-unnum)#neighbor ce53 route-map R4 in
(config-router-l2vpn-unnum)#neighbor ce53 route-map R3 out
(config-router-l2vpn-unnum)#exit-l2vpn-unnumbered-mode
(config-router)#exit-address-family
(config-router)#commit
(config-router)#exit
```

12. Define extended community lists.

```
(config)#ip extcommunity-list standard S1 permit soo 1004:1004
(config)#ip extcommunity-list standard S2 permit soo 2008:2008
(config)#end
```

BLEAF3 Configuration

1. Enable VXLAN and IRB.

```
#configure terminal
(config)#nvo vxlan enable
(config)#nvo vxlan irb
```

2. Enable EVPN VXLAN multihoming.

```
(config)#evpn vxlan multihoming enable
```

3. Configure L3 VRF with EVPN stitching.

```
(config)#ip vrf l3_vrf_1
(config-vrf)#rd 7007:5001
(config-vrf)#route-target both 5001:5001
(config-vrf)#l3vni 1000
(config-vrf)#evpn-stitching
(config-vrf-evpn)#rd 7007:7001
(config-vrf-evpn)#route-target both 7001:7001
(config-vrf-evpn)#host-route-extend-l2vni 1001-1002
(config-vrf-evpn)#translation-l3vni 2000
(config-vrf-evpn)#exit-config-vrf-evpn-mode
```

4. Configure the Global VTEP IP address.

```
(config)#nvo vxlan vtep-ip-global 10.10.10.7
```

5. Define route-maps for EVPN control.

```
(config)#route-map R1 permit 1
(config-route-map)#set extcommunity soo 1005:1005
(config-route-map)#exit
(config-router)#commit
(config-router)#exit
```

```
(config)#route-map R2 deny 1
(config-route-map)#match extcommunity S1
(config-route-map)#exit
(config-router)#commit
(config-router)#exit
```

```
(config)#route-map R2 permit 2
(config-route-map)#match evpn-route-type type-5
(config-route-map)#exit
(config-router)#commit
(config-router)#exit
```

```
(config)#route-map R2 permit 3
(config-route-map)#match evpn-route-type type-2
(config-route-map)#exit
(config-router)#commit
(config-router)#exit
```

6. Configure interfaces.

```
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.7/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit
```

```
(config)#interface xe2
(config-if)#load-interval 30
(config-if)#ip address 17.19.19.1/24
(config-if)#commit
(config-if)#exit
```

```
(config)#interface xe3
(config-if)#load-interval 30
(config-if)#ip address 17.18.18.1/24
(config-if)#commit
(config-if)#exit
```

```
(config)#interface xe4
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

7. Enable OSPF for underlay.

```
(config)#router ospf 100
(config-router)#bfd all-interfaces
(config-router)#network 10.10.10.7/32 area 0.0.0.0
(config-router)#network 17.18.18.0/24 area 0.0.0.0
(config-router)#network 17.19.19.0/24 area 0.0.0.0
(config-router)#commit
(config-router)#exit
```

8. Configure BGP global parameters and BGP EVPN overlay peers.

```
(config-router)#router bgp 65004
(config-router)#bgp router-id 10.10.10.7
(config-router)#bgp auto-policy-soft-reset enable
(config-router)#no bgp inbound-route-filter
(config-router)#neighbor 10.10.10.21 remote-as 65005
(config-router)#neighbor 10.10.10.21 update-source lo
(config-router)#neighbor 10.10.10.21 as-origination-interval 1
(config-router)#neighbor 10.10.10.21 advertisement-interval 0
(config-router)#neighbor 10.10.10.22 remote-as 65006
(config-router)#neighbor 10.10.10.22 update-source lo
(config-router)#neighbor 10.10.10.22 as-origination-interval 1
(config-router)#neighbor 10.10.10.22 advertisement-interval 0
```

9. Configure BGP unnumbered (DCI / External Fabric) and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor xe7 remote-as external
(config-router-unnum)#neighbor xe7 as-origination-interval 1
(config-router-unnum)#neighbor xe7 advertisement-interval 0
(config-router-unnum)#neighbor xe7 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
(config-router)#commit
(config-router)#exit
```

10. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config)#address-family ipv4 unicast
(config-af)#network 10.10.10.7/32
(config-af)#max-paths ebgp 4
(config-af)#redistribute connected
(config-af-unnum)#bgp v4-unnumbered-mode
```

```
(config-af-unnum)#neighbor xe7 activate
(config-af-unnum)#exit-v4-unnumbered-mode
(config-af)#commit
(config-af)#exit-address-family
```

11. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config)#address-family l2vpn evpn
(config-af)#neighbor 10.10.10.21 activate
(config-af)#neighbor 10.10.10.21 peer-type fabric-external
(config-af)#neighbor 10.10.10.21 allowas-in 1
(config-af)#neighbor 10.10.10.21 route-map R2 in
(config-af)#neighbor 10.10.10.21 route-map R1 out
(config-af)#neighbor 10.10.10.22 activate
(config-af)#neighbor 10.10.10.22 peer-type fabric-external
(config-af)#neighbor 10.10.10.22 allowas-in 1
(config-af)#neighbor 10.10.10.22 route-map R2 in
(config-af)#neighbor 10.10.10.22 route-map R1 out
(config-af)#bgp l2vpn-unnumbered-mode
(config-af-unnum)#neighbor xe7 activate
(config-af-unnum)#neighbor xe7 allowas-in 1
(config-af-unnum)#exit-l2vpn-unnumbered-mode
(config-af)#commit
(config-af)#exit-address-family
```

12. Define extended community lists.

```
(config)#ip extcommunity-list standard S1 permit soo 1005:1005
(config)#end
```

LEAF1 Configuration

1. Enable VXLAN and IRB.

```
#configure terminal
(config)#nvo vxlan enable
(config)#nvo vxlan irb
```

2. Configure EVPN ESI hold-time.

```
(config)#evpn esi hold-time 90
```

3. Enable EVPN VXLAN multihoming.

```
(config)#evpn vxlan multihoming enable
```

4. Configure L3 VRF with EVPN stitching.

```
(config)#ip vrf l3_vrf_1
(config-vrf)#rd 7001:1001
(config-vrf)#route-target both 1001:1001
(config-vrf)#l3vni 1000
(config-vrf)#commit
(config-vrf)#exit
```

5. Configure a MAC VRF (L2 VRF).

```
(config)#mac vrf l2_vrf_1
(config-vrf)#rd 10.10.10.1:1
(config-vrf)#route-target both 101:101
(config-vrf)#commit
(config-vrf)#exit
!
(config)#mac vrf l2_vrf_2
```

```
(config-vrf)#rd 10.10.10.1:2
(config-vrf)#route-target both 102:102
(config-vrf)#commit
(config-vrf)#exit
!
(config)#mac vrf l2_vrf_3
(config-vrf)#rd 10.10.10.1:3
(config-vrf)#route-target both 103:103
(config-vrf)#commit
(config-vrf)#exit
```

6. Configure the Global VTEP ip address.

```
(config)#nvo vxlan vtep-ip-global 10.10.10.1
```

7. Configure VXLAN L2 VNI with EVPN and IRB.

```
(config)#nvo vxlan id 1001 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_1
(config-nvo)#evpn irb1001
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit
```

```
(config)#nvo vxlan id 1002 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_2
(config-nvo)#evpn irb1002
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit
```

```
(config)#nvo vxlan id 1003 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_3
(config-nvo)#evpn irb1003
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit
```

8. Configure interfaces.

```
(config)#interface po1
(config-if)#switchport
(config-if)#bridge-group 1 spanning-tree disable
(config-if)#switchport mode hybrid
(config-if)#switchport mode hybrid acceptable-frame-type all
(config-if)#load-interval 30
(config-if)#evpn multi-homed system-mac 0000.aaaa.bbbb
(config-if)#commit
(config-if)#exit
```

```
(config)#interface irb1001
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#evpn irb-if-forwarding anycast-gateway-mac
(config-if)#ip address 101.1.1.1/8 anycast
(config-if)#ipv6 address 1001::1/48 anycast
(config-if)#commit
(config-if)#exit
```

```
(config)#interface irb1002
(config-if)#ip vrf forwarding l3_vrf_1
```

```
(config-if)#evpn irb-if-forwarding anycast-gateway-mac
(config-if)#ip address 102.1.1.1/8 anycast
(config-if)#ipv6 address 1002::1/48 anycast
(config-if)#commit
(config-if)#exit
```

```
(config)#interface irb1003
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#evpn irb-if-forwarding anycast-gateway-mac
(config-if)#ip address 103.1.1.1/8 anycast
(config-if)#ipv6 address 1003::1/48 anycast
(config-if)#commit
(config-if)#exit
```

```
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.1/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit
```

```
(config)#interface lo.management
(config-if)#ip vrf forwarding management
(config-if)#ip address 127.0.0.1/8
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit
```

```
(config)#interface xe5
(config-if)#channel-group 1 mode active
(config-if)#commit
(config-if)#exit
```

```
(config)#interface xe8
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

```
(config)#interface xe47
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

!

```
(config)#interface xe57
(config-if)#switchport
(config-if)#commit
(config-if)#exit
```

9. Configure EVPN IRB forwarding with anycast gateway MAC.

```
(config)#evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
```

10. Configure BGP global parameters.

```
(config)#router bgp 65001
(config-router)#bgp router-id 10.10.10.1
(config-router)#no bgp inbound-route-filter
```

11. Configure BGP unnumbered and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-annum)#neighbor xe8 as-origination-interval 1
(config-router-annum)#neighbor xe8 advertisement-interval 0
(config-router-annum)#neighbor xe8 fall-over bfd
(config-router-annum)#neighbor xe47 as-origination-interval 1
(config-router-annum)#neighbor xe47 advertisement-interval 0
(config-router-annum)#neighbor xe47 fall-over bfd
(config-router-annum)#exit-unnumbered-mode
(config-router)#commit
(config-router)#exit
```

12. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config)#address-family ipv4 unicast
(config-af)#network 10.10.10.1/32
(config-af)#max-paths ebgp 4
(config-af)#redistribute connected
(config-af)#redistribute static
(config-router-v4-annum)#bgp v4-unnumbered-mode
(config-router-v4-annum)#neighbor xe8 activate
(config-router-v4-annum)#neighbor xe8 allowas-in 1
(config-router-v4-annum)#neighbor xe47 activate
(config-router-v4-annum)#neighbor xe47 allowas-in 1
(config-router-v4-annum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```

13. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-l2vpn-annum)#neighbor xe8 activate
(config-router-l2vpn-annum)#neighbor xe8 allowas-in 1
(config-router-l2vpn-annum)#neighbor xe47 activate
(config-router-l2vpn-annum)#neighbor xe47 allowas-in 1
(config-router-l2vpn-annum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
```

14. Configure BGP IPv4 address family for an L3 VRF.

```
(config-router)#address-family ipv4 vrf l3_vrf_1
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#exit-address-family

(config-router)#address-family ipv6 vrf l3_vrf_1
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

15. Configure a Static Route in an L3 VRF.

```
(config)#ip route vrf l3_vrf_1 101.1.1.240/32 irb1001
```

16. Enable port-vlan mappings and Map VxLAN Identified to access-port for VxLAN.

```
(config)#nvo vxlan access-if port-vlan po1 101
(config-nvo-acc-if)#map vnid 1001
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit
```

```
(config)#nvo vxlan access-if port-vlan po1 102
(config-nvo-acc-if)#map vnid 1002
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit
(config)#nvo vxlan access-if port-vlan po1 103
(config-nvo-acc-if)#map vnid 1003
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit
```

LEAF2 Configuration

1. Enable VXLAN and IRB.

```
#configure terminal
(config)#nvo vxlan enable
(config)#nvo vxlan irb
```

2. Configure EVPN ESI hold-time.

```
(config)#evpn esi hold-time 90
```

3. Enable EVPN VXLAN multihoming.

```
(config)#evpn vxlan multihoming enable
```

4. Configure L3 VRF with EVPN stitching.

```
(config)#ip vrf l3_vrf_1
(config-vrf)#rd 7002:1001
(config-vrf)#route-target both 1001:1001
(config-vrf)#l3vni 1000
(config-vrf)#commit
(config-vrf)#exit
```

5. Configure a MAC VRF (L2 VRF).

```
(config)#mac vrf l2_vrf_1
(config-vrf)#rd 10.10.10.2:1
(config-vrf)#route-target both 101:101
(config-vrf)#commit
(config-vrf)#exit
```

```
(config)#mac vrf l2_vrf_2
(config-vrf)#rd 10.10.10.2:2
(config-vrf)#route-target both 102:102
(config-vrf)#commit
(config-vrf)#exit
```

```
(config)#mac vrf l2_vrf_3
(config-vrf)#rd 10.10.10.2:3
(config-vrf)#route-target both 103:103
(config-vrf)#commit
(config-vrf)#exit
```

6. Configure the Global VTEP ip address.

```
(config)#nvo vxlan vtep-ip-global 10.10.10.2
```

7. Configure VXLAN L2 VNI with EVPN and IRB.

```
(config)#nvo vxlan id 1001 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_1
(config-nvo)#evpn irb1001
```



```
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit

(config)#nvo vxlan id 1002 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_2
(config-nvo)#evpn irb1002
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit

(config)#nvo vxlan id 1003 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_3
(config-nvo)#evpn irb1003
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit
```

8. Configure interfaces.

```
(config)#interface po1
(config-if)#switchport
(config-if)#bridge-group 1 spanning-tree disable
(config-if)#switchport mode hybrid
(config-if)#switchport mode hybrid acceptable-frame-type all
(config-if)#load-interval 30
(config-if)#evpn multi-homed system-mac 0000.aaaa.bbbb
(config-if)#commit
(config-if)#exit

(config)#interface irb1001
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#evpn irb-if-forwarding anycast-gateway-mac
(config-if)#ip address 101.1.1.1/8 anycast
(config-if)#ipv6 address 1001::1/48 anycast
(config-if)#commit
(config-if)#exit

(config)#interface irb1002
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#evpn irb-if-forwarding anycast-gateway-mac
(config-if)#ip address 102.1.1.1/8 anycast
(config-if)#ipv6 address 1002::1/48 anycast
(config-if)#commit
(config-if)#exit

(config)#interface irb1003
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#evpn irb-if-forwarding anycast-gateway-mac
(config-if)#ip address 103.1.1.1/8 anycast
(config-if)#ipv6 address 1003::1/48 anycast
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.2/32 secondary
(config-if)#ipv6 address ::1/128
```

```
(config-if)#commit
(config-if)#exit

(config)#interface xe1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface xe3
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface xe10
(config-if)#channel-group 1 mode active
(config-if)#commit
(config-if)#exit
```

9. Configure EVPN IRB forwarding with Anycast gateway MAC.

```
(config)#evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
```

10. Configure BGP global parameters.

```
(config)#router bgp 65001
(config-router)#bgp router-id 10.10.10.2
(config-router)#no bgp inbound-route-filter
```

11. Configure BGP unnumbered and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor xe3 as-origination-interval 1
(config-router-unnum)#neighbor xe3 advertisement-interval 0
(config-router-unnum)#neighbor xe3 fall-over bfd
(config-router-unnum)#neighbor xe1 as-origination-interval 1
(config-router-unnum)#neighbor xe1 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
```

12. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.2/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-v4-unnum)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor xe3 activate
(config-router-v4-unnum)#neighbor xe3 allowas-in 1
(config-router-v4-unnum)#neighbor xe1 activate
(config-router-v4-unnum)#neighbor xe1 allowas-in 1
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)# exit-address-family
```

13. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)# bgp l2vpn-unnumbered-mode
(config-router-l2vpn-unnum)#neighbor xe3 activate
(config-router-l2vpn-unnum)#neighbor xe3 allowas-in 1
(config-router-l2vpn-unnum)#neighbor xe1 activate
(config-router-l2vpn-unnum)#neighbor xe1 allowas-in 1
(config-router-l2vpn-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
```

14. Configure BGP IPv4 address family for an L3 VRF.

```
(config-router)#address-family ipv4 vrf l3_vrf_1
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#exit-address-family

(config-router)#address-family ipv6 vrf l3_vrf_1
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

15. Configure a static route in an L3 VRF.

```
(config)#ip route vrf l3_vrf_1 101.1.1.240/32 irb1001
```

16. Enable port-vlan mappings and Map VxLAN Identified to access-port for VxLAN.

```
(config)#nvo vxlan access-if port-vlan pol 101
(config-nvo-acc-if)#map vnid 1001
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit

(config)#nvo vxlan access-if port-vlan pol 102
(config-nvo-acc-if)#map vnid 1002
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit

(config)#nvo vxlan access-if port-vlan pol 103
(config-nvo-acc-if)#map vnid 1003
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit
```

LEAF3 Configuration

1. Enable VXLAN and IRB.

```
#configure terminal
(config)#nvo vxlan enable
(config)#nvo vxlan irb
```

2. Enable EVPN VXLAN multihoming.

```
(config)#evpn vxlan multihoming enable
```

3. Configure L3 VRF with EVPN stitching.

```
(config)#ip vrf l3_vrf_1
(config-vrf)#rd 7004:5001
(config-vrf)#route-target both 5001:5001
(config-vrf)#l3vni 1000
(config-vrf)#commit
(config-vrf)#exit
```

4. Configure a MAC VRF (L2 VRF).

```
(config)#mac vrf l2_vrf_1
(config-vrf)#rd 10.10.10.4:1
(config-vrf)#route-target both 201:201
```

```
(config-vrf)#commit
(config-vrf)#exit

(config)#mac vrf l2_vrf_2
(config-vrf)#rd 10.10.10.4:2
(config-vrf)#route-target both 202:202
(config-vrf)#commit
(config-vrf)#exit

(config)#mac vrf l2_vrf_3
(config-vrf)#rd 10.10.10.4:3
(config-vrf)#route-target both 203:203
(config-vrf)#commit
(config-vrf)#exit
```

5. Configure the Global VTEP ip address.

```
(config)#nvo vxlan vtep-ip-global 10.10.10.4
```

6. Configure VXLAN L2 VNI with EVPN and IRB.

```
(config)#nvo vxlan id 1001 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_1
(config-nvo)#evpn irb1001
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit

(config)#nvo vxlan id 1002 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_2
(config-nvo)#evpn irb1002
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit

(config)#nvo vxlan id 1003 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp l2_vrf_3
(config-nvo)#evpn irb1003
(config-nvo)#evpn irb-advertise-host-route
(config-nvo)#commit
(config-nvo)#exit
```

7. Configure interfaces.

```
(config)#interface ce4
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce31
(config-if)#commit
(config-if)#exit

(config)#interface irb1001
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#ip address 201.1.1.1/8
(config-if)#ipv6 address 2001::1/48
(config-if)#commit
(config-if)#exit
```

```
(config)#interface irb1002
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#ip address 202.1.1.1/8
(config-if)#ipv6 address 2002::1/48
(config-if)#commit
(config-if)#exit

(config)#interface irb1003
(config-if)#ip vrf forwarding l3_vrf_1
(config-if)#ip address 203.1.1.1/8
(config-if)#ipv6 address 2003::1/48
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.4/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit

(config)#interface xe1/2
(config-if)#switchport
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface xe34
(config-if)#switchport
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

8. Configure BGP Global Parameters.

```
(config)#router bgp 65001
(config-router)#bgp router-id 10.10.10.4
(config-router)#no bgp inbound-route-filter
```

9. Configure BGP unnumbered and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor ce4 as-origination-interval 1
(config-router-unnum)#neighbor ce4 advertisement-interval 0
(config-router-unnum)#neighbor ce4 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
```

10. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.4/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor ce4 activate
(config-router-v4-unnum)#neighbor ce4 allowas-in 1
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```

11. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-v4-unnum)#neighbor ce4 activate
(config-router-v4-unnum)#neighbor ce4 allowas-in 1
(config-router-v4-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
```

12. Configure BGP IPv4 address family for an L3 VRF.

```
(config-router)#address-family ipv4 vrf l3_vrf_1
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#exit-address-family
```

```
(config-router)#address-family ipv6 vrf l3_vrf_1
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

13. Configure a static route in an L3 VRF.

```
(config)#ip route vrf l3_vrf_1 201.1.1.240/32 irb1001
```

14. Enable port-vlan mappings and Map VxLAN Identified to access-port for VxLAN.

```
(config)#nvo vxlan access-if port-vlan xe34 2001
(config-nvo-acc-if)#map vnid 1001
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit
```

```
(config)#nvo vxlan access-if port-vlan xe34 2002
(config-nvo-acc-if)#map vnid 1002
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit
```

```
(config)#nvo vxlan access-if port-vlan xe34 2003
(config-nvo-acc-if)#map vnid 1003
(config-nvo-acc-if)#commit
(config-nvo-acc-if)#exit
```

R1 Configuration

1. Configure the interfaces.

```
#configure terminal
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.21/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit

(config)#interface lo.management
(config-if)#ip vrf forwarding management
(config-if)#ip address 127.0.0.1/8
(config-if)#ipv6 address ::1/128
```

```
(config-if)#commit
(config-if)#exit

(config)#interface xe1/1
(config-if)#load-interval 30
(config-if)#ip address 17.20.20.2/24
(config-if)#commit
(config-if)#exit

(config)#interface xe1/2
(config-if)#load-interval 30
(config-if)#ip address 17.19.19.2/24
(config-if)#commit
(config-if)#exit

(config)#interface xe6/1
(config-if)#ip address 17.24.24.2/24
(config-if)#commit
(config-if)#exit

(config)#interface xe31/1
(config-if)#load-interval 30
(config-if)#ip address 17.22.22.2/24
(config-if)#commit
(config-if)#exit
```

2. Enable OSPF for underlay.

```
(config)#router ospf 100
(config-router)#bfd all-interfaces
(config-router)#network 10.10.10.21/32 area 0.0.0.0
(config-router)#network 17.19.19.0/24 area 0.0.0.0
(config-router)#network 17.20.20.0/24 area 0.0.0.0
(config-router)#network 17.22.22.0/24 area 0.0.0.0
(config-router)#network 17.24.24.0/24 area 0.0.0.0
(config-router)#commit
(config-router)#exit
```

3. Configure BGP global parameters.

```
(config)#router bgp 65005
(config-router)#bgp router-id 10.10.10.21
(config-router)#no bgp inbound-route-filter
(config-router)#neighbor 10.10.10.5 remote-as 65004
(config-router)#neighbor 10.10.10.5 update-source lo
(config-router)#neighbor 10.10.10.5 as-origination-interval 1
(config-router)#neighbor 10.10.10.5 advertisement-interval 0
(config-router)#neighbor 10.10.10.6 remote-as 65004
(config-router)#neighbor 10.10.10.6 update-source lo
(config-router)#neighbor 10.10.10.6 as-origination-interval 1
(config-router)#neighbor 10.10.10.6 advertisement-interval 0
(config-router)#neighbor 10.10.10.7 remote-as 65004
(config-router)#neighbor 10.10.10.7 update-source lo
(config-router)#neighbor 10.10.10.7 as-origination-interval 1
(config-router)#neighbor 10.10.10.7 advertisement-interval 0
(config-router)#neighbor 10.10.10.22 remote-as 65006
(config-router)#neighbor 10.10.10.22 update-source lo
(config-router)#neighbor 10.10.10.22 as-origination-interval 1
```

```
(config-router)#neighbor 10.10.10.22 advertisement-interval 0
```

4. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.21/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#exit-address-family
```

5. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#neighbor 10.10.-10.5 activate
(config-router-af)#neighbor 10.10.10.5 allowas-in 1
(config-router-af)#neighbor 10.10.10.6 activate
(config-router-af)#neighbor 10.10.10.6 allowas-in 1
(config-router-af)#neighbor 10.10.10.7 activate
(config-router-af)#neighbor 10.10.10.7 allowas-in 1
(config-router-af)#neighbor 10.10.10.22 activate
(config-router-af)#neighbor 10.10.10.22 allowas-in 1
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

R2 Configuration

1. Configure the interfaces.

```
#configure terminal
(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.22/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit

(config)#interface xe1/1
(config-if)#load-interval 30
(config-if)#ip address 17.21.21.2/24
(config-if)#commit
(config-if)#exit

(config)#interface xe1/2
(config-if)#load-interval 30
(config-if)#ip address 17.18.18.2/24
(config-if)#commit
(config-if)#exit

(config)#interface xe6/1
(config-if)#ip address 17.24.24.1/24
(config-if)#commit
(config-if)#exit

(config)#interface xe31/1
(config-if)#load-interval 30
(config-if)#ip address 17.23.23.2/24
(config-if)#commit
(config-if)#exit
```

2. Enable OSPF for underlay.

```
(config)#router ospf 100
(config-router)#bfd all-interfaces
(config-router)#network 10.10.10.22/32 area 0.0.0.0
(config-router)#network 17.18.18.0/24 area 0.0.0.0
(config-router)#network 17.21.21.0/24 area 0.0.0.0
(config-router)#network 17.23.23.0/24 area 0.0.0.0
(config-router)#network 17.24.24.0/24 area 0.0.0.0
(config-router)#commit
(config-router)#exit
```

3. Configure BGP global parameters.

```
(config)#router bgp 65006
(config-router)#bgp router-id 10.10.10.22
(config-router)#no bgp inbound-route-filter
(config-router)#neighbor 10.10.10.5 remote-as 65004
(config-router)#neighbor 10.10.10.5 update-source lo
(config-router)#neighbor 10.10.10.5 as-origination-interval 1
(config-router)#neighbor 10.10.10.5 advertisement-interval 0
(config-router)#neighbor 10.10.10.6 remote-as 65004
(config-router)#neighbor 10.10.10.6 update-source lo
(config-router)#neighbor 10.10.10.6 as-origination-interval 1
(config-router)#neighbor 10.10.10.6 advertisement-interval 0
(config-router)#neighbor 10.10.10.7 remote-as 65004
(config-router)#neighbor 10.10.10.7 update-source lo
(config-router)#neighbor 10.10.10.7 as-origination-interval 1
(config-router)#neighbor 10.10.10.7 advertisement-interval 0
(config-router)#neighbor 10.10.10.21 remote-as 65005
(config-router)#neighbor 10.10.10.21 update-source lo
(config-router)#neighbor 10.10.10.21 as-origination-interval 1
(config-router)#neighbor 10.10.10.21 advertisement-interval 0
```

4. Configure BGP IPv4 Unicast address family.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.22/32
(config-router-af)#redistribute connected
(config-router-af)#exit-address-family
```

5. Configure BGP L2VPN EVPN.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#neighbor 10.10.10.5 activate
(config-router-af)#neighbor 10.10.10.5 allowas-in 1
(config-router-af)#neighbor 10.10.10.6 activate
(config-router-af)#neighbor 10.10.10.6 allowas-in 1
(config-router-af)#neighbor 10.10.10.7 activate
(config-router-af)#neighbor 10.10.10.7 allowas-in 1
(config-router-af)#neighbor 10.10.10.21 activate
(config-router-af)#neighbor 10.10.10.21 allowas-in 1
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

SPINE1 Configuration

1. Configure the interfaces.

```
#configure terminal
```

```
(config)#interface ce49
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.11/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit

(config)#interface xe8
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface xe45
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface xe47
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

2. Configure BGP global parameters.

```
(config)#router bgp 65002
(config-router)#bgp router-id 10.10.10.11
(config-router)#no bgp inbound-route-filter
```

3. Configure BGP unnumbered and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor xe3 as-origination-interval 1
(config-router-unnum)#neighbor xe3 advertisement-interval 0
(config-router-unnum)#neighbor xe3 fall-over bfd
(config-router-unnum)#neighbor ce49 as-origination-interval 1
(config-router-unnum)#neighbor ce49 advertisement-interval 0
(config-router-unnum)#neighbor ce49 fall-over bfd
(config-router-unnum)#neighbor xe8 as-origination-interval 1
(config-router-unnum)#neighbor xe8 advertisement-interval 0
(config-router-unnum)#neighbor xe8 fall-over bfd
(config-router-unnum)#neighbor xe45 as-origination-interval 1
(config-router-unnum)#neighbor xe45 advertisement-interval 0
(config-router-unnum)#neighbor xe45 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
```

4. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.11/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-v4-unnum)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor xe3 activate
(config-router-v4-unnum)#neighbor xe3 allowas-in 1
```

```
(config-router-v4-unnum)#neighbor ce49 activate
(config-router-v4-unnum)#neighbor ce49 allowas-in 1
(config-router-v4-unnum)#neighbor xe8 activate
(config-router-v4-unnum)#neighbor xe8 allowas-in 1
(config-router-v4-unnum)#neighbor xe45 activate
(config-router-v4-unnum)#neighbor xe45 allowas-in 1
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```

5. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-v4-unnum)#neighbor xe3 activate
(config-router-v4-unnum)#neighbor xe3 allowas-in 1
(config-router-v4-unnum)#neighbor ce49 activate
(config-router-v4-unnum)#neighbor ce49 allowas-in 1
(config-router-v4-unnum)#neighbor xe8 activate
(config-router-v4-unnum)#neighbor xe8 allowas-in 1
(config-router-v4-unnum)#neighbor xe45 activate
(config-router-v4-unnum)#neighbor xe45 allowas-in 1
(config-router-v4-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

SPINE2 Configuration

1. Configure the interfaces.

```
#configure terminal
(config)#interface ce50
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.12/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit

(config)#interface xe1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface xe47
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface xe57
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

2. Configure BGP global parameters.

```
(config)#router bgp 65002
(config-router)#bgp router-id 10.10.10.12
(config-router)#no bgp inbound-route-filter
```

3. Configure BGP unnumbered and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor xe57 as-origination-interval 1
(config-router-unnum)#neighbor xe57 advertisement-interval 0
(config-router-unnum)#neighbor xe57 fall-over bfd
(config-router-unnum)#neighbor xe47 as-origination-interval 1
(config-router-unnum)#neighbor xe47 advertisement-interval 0
(config-router-unnum)#neighbor xe47 fall-over bfd
(config-router-unnum)#neighbor ce50 as-origination-interval 1
(config-router-unnum)#neighbor ce50 advertisement-interval 0
(config-router-unnum)#neighbor xe1 as-origination-interval 1
(config-router-unnum)#neighbor xe1 advertisement-interval 0
(config-router-unnum)#neighbor xe1 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
```

4. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.12/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-af)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor xe57 activate
(config-router-v4-unnum)#neighbor xe57 allowas-in 1
(config-router-v4-unnum)#neighbor xe47 activate
(config-router-v4-unnum)#neighbor xe47 allowas-in 1
(config-router-v4-unnum)#neighbor ce50 activate
(config-router-v4-unnum)#neighbor ce50 allowas-in 1
(config-router-v4-unnum)#neighbor xe1 activate
(config-router-v4-unnum)#neighbor xe1 allowas-in 1
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```

5. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-v4-unnum)#neighbor xe57 activate
(config-router-v4-unnum)#neighbor xe57 allowas-in 1
(config-router-v4-unnum)#neighbor xe47 activate
(config-router-v4-unnum)#neighbor xe47 allowas-in 1
(config-router-v4-unnum)#neighbor ce50 activate
(config-router-v4-unnum)#neighbor ce50 allowas-in 1
(config-router-v4-unnum)#neighbor xe1 activate
(config-router-v4-unnum)#neighbor xe1 allowas-in 1
(config-router-v4-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

SPINE3 Configuration

1. Configure the interfaces.

```
#configure terminal
(config)#interface ce49
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.16/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit

(config)#interface xe4
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

2. Configure BGP global parameters.

```
(config)#router bgp 65002
(config-router)#bgp router-id 10.10.10.16
(config-router)#no bgp inbound-route-filter
```

3. Configure BGP unnumbered and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor xe7 as-origination-interval 1
(config-router-unnum)#neighbor xe7 advertisement-interval 0
(config-router-unnum)#neighbor xe7 fall-over bfd
(config-router-unnum)#neighbor ce49 as-origination-interval 1
(config-router-unnum)#neighbor ce49 advertisement-interval 0
(config-router-unnum)#neighbor ce49 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
```

4. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.12/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static

(config-router-v4-unnum)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor xe57 activate
(config-router-v4-unnum)#neighbor xe57 allowas-in 1
(config-router-v4-unnum)#neighbor xe47 activate
(config-router-v4-unnum)#neighbor xe47 allowas-in 1
(config-router-v4-unnum)#neighbor ce50 activate
(config-router-v4-unnum)#neighbor ce50 allowas-in 1
(config-router-v4-unnum)#neighbor xe1 activate
(config-router-v4-unnum)#neighbor xe1 allowas-in 1
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```

5. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-v4-unnum)#neighbor xe7 activate
(config-router-v4-unnum)#neighbor xe7 allowas-in 1
(config-router-v4-unnum)#neighbor ce49 activate
(config-router-v4-unnum)#neighbor ce49 allowas-in 1
(config-router-v4-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

SuperSpine1 Configuration

1. Configure the interfaces.

```
#configure terminal
(config)#interface ce1/3
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce1/4
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce2/1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce29/1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce31/1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.14/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit
```

2. Configure BGP global parameters.

```
(config)#router bgp 65003
(config-router)#bgp router-id 10.10.10.14
(config-router)#no bgp inbound-route-filter
```

3. Configure BGP unnumbered and EVPN for unnumbered peers.

```
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor ce1/4 as-origination-interval 1
(config-router-unnum)#neighbor ce1/4 advertisement-interval 0
```

```
(config-router-unnum)#neighbor ce1/4 fall-over bfd
(config-router-unnum)#neighbor ce31/1 as-origination-interval 1
(config-router-unnum)#neighbor ce31/1 advertisement-interval 0
(config-router-unnum)#neighbor ce31/1 fall-over bfd
(config-router-unnum)#neighbor ce29/1 as-origination-interval 1
(config-router-unnum)#neighbor ce29/1 advertisement-interval 0
(config-router-unnum)#neighbor ce29/1 fall-over bfd
(config-router-unnum)#neighbor ce1/3 as-origination-interval 1
(config-router-unnum)#neighbor ce1/3 advertisement-interval 0
(config-router-unnum)#neighbor ce1/3 fall-over bfd
(config-router-unnum)#exit-unnumbered-mode
```

4. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.14/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-v4-unnum)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor ce1/4 activate
(config-router-v4-unnum)#neighbor ce1/4 allowas-in 1
(config-router-v4-unnum)#neighbor ce31/1 activate
(config-router-v4-unnum)#neighbor ce31/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce29/1 activate
(config-router-v4-unnum)#neighbor ce29/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce1/3 activate
(config-router-v4-unnum)#neighbor ce1/3 allowas-in 1
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```

5. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-v4-unnum)#neighbor ce1/4 activate
(config-router-v4-unnum)#neighbor ce1/4 allowas-in 1
(config-router-v4-unnum)#neighbor ce31/1 activate
(config-router-v4-unnum)#neighbor ce31/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce29/1 activate
(config-router-v4-unnum)#neighbor ce29/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce1/3 activate
(config-router-v4-unnum)#neighbor ce1/3 allowas-in 1
(config-router-v4-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)# exit-address-family
(config-router)#commit
(config-router)#exit
```

SuperSpine2 Configuration

1. Configure the interfaces.

```
#configure terminal
(config)#interface ce9/1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce11/1
```

```
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce14/1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce15/1
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface lo
(config-if)#ip address 127.0.0.1/8
(config-if)#ip address 10.10.10.15/32 secondary
(config-if)#ipv6 address ::1/128
(config-if)#commit
(config-if)#exit
```

2. Configure BGP global parameters, unnumbered, and EVPN for unnumbered peers.

```
(config)#router bgp 65003
(config-router)#bgp router-id 10.10.10.15
(config-router)#no bgp inbound-route-filter
(config-router)#bgp unnumbered-mode
(config-router-unnum)#neighbor ce14/1 fall-over bfd
(config-router-unnum)#neighbor ce15/1 fall-over bfd
(config-router-unnum)#neighbor ce9/1 fall-over bfd
(config-router-unnum)#neighbor ce11/1 fall-over bfd
(config-router-unnum)#neighbor ce14/1 as-origination-interval 1
(config-router-unnum)#neighbor ce14/1 advertisement-interval 0
(config-router-unnum)#neighbor ce15/1 as-origination-interval 1
(config-router-unnum)#neighbor ce15/1 advertisement-interval 0
(config-router-unnum)#neighbor ce9/1 as-origination-interval 1
(config-router-unnum)#neighbor ce9/1 advertisement-interval 0
(config-router-unnum)#neighbor ce11/1 as-origination-interval 1
(config-router-unnum)#neighbor ce11/1 advertisement-interval 0
(config-router-unnum)#exit-unnumbered-mode
```

3. Configure BGP IPv4 Unicast address family with v4 unnumbered neighbors.

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 10.10.10.15/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#redistribute connected
(config-router-af)#redistribute static
(config-router-v4-unnum)#bgp v4-unnumbered-mode
(config-router-v4-unnum)#neighbor ce14/1 activate
(config-router-v4-unnum)#neighbor ce14/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce15/1 activate
(config-router-v4-unnum)#neighbor ce15/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce9/1 activate
(config-router-v4-unnum)#neighbor ce9/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce11/1 activate
(config-router-v4-unnum)#neighbor ce11/1 allowas-in 1
(config-router-v4-unnum)#exit-v4-unnumbered-mode
(config-router-af)#exit-address-family
```


4. Configure BGP L2VPN EVPN with numbered and unnumbered neighbors.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#bgp l2vpn-unnumbered-mode
(config-router-v4-unnum)#neighbor ce14/1 activate
(config-router-v4-unnum)#neighbor ce14/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce15/1 activate
(config-router-v4-unnum)#neighbor ce15/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce9/1 activate
(config-router-v4-unnum)#neighbor ce9/1 allowas-in 1
(config-router-v4-unnum)#neighbor ce11/1 activate
(config-router-v4-unnum)#neighbor ce11/1 allowas-in 1
(config-router-v4-unnum)#exit-l2vpn-unnumbered-mode
(config-router-af)#exit-address-family
(config-router)#commit
(config-router)#exit
```

SW1 Configuration

1. Configure the interfaces.

```
#configure terminal
(config)#interface po1
(config-if)#switchport
(config-if)#bridge-group 1 spanning-tree disable
(config-if)#switchport mode hybrid
(config-if)#switchport mode hybrid acceptable-frame-type all
(config-if)#switchport hybrid allowed vlan all
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit

(config)#interface ce53
(config-if)#commit
(config-if)#exit

(config)#interface ce54
(config-if)#commit
(config-if)#exit

(config)#interface xe5
(config-if)#channel-group 1 mode active
(config-if)#commit
(config-if)#exit

(config)#interface xe10
(config-if)#channel-group 1 mode active
(config-if)#commit
(config-if)#exit

(config)#interface xe57
(config-if)#switchport
(config-if)#bridge-group 1 spanning-tree disable
(config-if)#switchport mode hybrid
(config-if)#switchport mode hybrid acceptable-frame-type all
(config-if)#switchport hybrid allowed vlan all
```

```
(config-if)#load-interval 30
(config-if)#commit
(config-if)#exit
```

Running Configuration

BLEAF1

```
(config)#nvo vxlan enable
!
(config)#nvo vxlan irb
!
evpn vxlan multihoming enable
!
ip vrf l3_vrf_1
 rd 7005:1001
 route-target both 1001:1001
 l3vni 1000
 evpn-stitching
 rd 7005:7001
 route-target both 7001:7001
 host-route-extend-l2vni 1001-1002
 translation-l3vni 2000
 exit-config-vrf-evpn-mode
!
nvo vxlan vtep-ip-global 10.10.10.5
!
route-map R1 permit 1
 set extcommunity soo 1004:1004
!
route-map R2 deny 1
 match extcommunity S1
!
route-map R2 permit 2
 match evpn-route-type type-5
!
route-map R2 permit 3
 match evpn-route-type type-2
!
route-map R3 permit 1
 set extcommunity soo 2008:2008
!
route-map R4 deny 1
 match extcommunity S2
!
route-map R4 permit 2
 match evpn-route-type type-5
!
route-map R4 permit 3
 match evpn-route-type type-2
!
route-map R4 permit 4
 match evpn-route-type type-1
!
interface cd32/1
```

```
    load-interval 30
!
interface lo
  ip address 127.0.0.1/8
  ip address 10.10.10.5/32 secondary
  ipv6 address ::1/128
!
interface xe33
  load-interval 30
  ip address 17.20.20.1/24
!
interface xe34
  load-interval 30
  ip address 17.21.21.1/24
!
router ospf 100
  bfd all-interfaces
  network 10.10.10.5/32 area 0.0.0.0
  network 17.20.20.0/24 area 0.0.0.0
  network 17.21.21.0/24 area 0.0.0.0
!
router bgp 65004
  bgp router-id 10.10.10.5
  bgp auto-policy-soft-reset enable
  no bgp inbound-route-filter
  neighbor 10.10.10.21 remote-as 65005
  neighbor 10.10.10.21 update-source lo
  neighbor 10.10.10.22 remote-as 65006
  neighbor 10.10.10.22 update-source lo
!
  bgp unnumbered-mode
    neighbor cd31/1 remote-as external
    neighbor cd31/1 as-origination-interval 1
    neighbor cd31/1 advertisement-interval 0
    neighbor cd31/1 fall-over bfd
    neighbor cd2/1 remote-as external
    neighbor cd2/1 as-origination-interval 1
    neighbor cd2/1 advertisement-interval 0
    neighbor cd2/1 fall-over bfd
  exit-unnumbered-mode
!
  address-family ipv4 unicast
    network 10.10.10.5/32
    max-paths ebgp 4
    redistribute connected
  !
  bgp v4-unnumbered-mode
    neighbor cd31/1 activate
    neighbor cd2/1 activate
  exit-v4-unnumbered-mode
!
  exit-address-family
!
  address-family l2vpn evpn
    neighbor 10.10.10.21 activate
    neighbor 10.10.10.21 peer-type fabric-external
    neighbor 10.10.10.21 allowas-in 1
```

```

neighbor 10.10.10.21 route-map R2 in
neighbor 10.10.10.21 route-map R1 out
neighbor 10.10.10.22 activate
neighbor 10.10.10.22 peer-type fabric-external
neighbor 10.10.10.22 allowas-in 1
neighbor 10.10.10.22 route-map R2 in
neighbor 10.10.10.22 route-map R1 out
!
bgp l2vpn-unnumbered-mode
neighbor cd31/1 activate
neighbor cd31/1 allowas-in 1
neighbor cd31/1 route-map R4 in
neighbor cd31/1 route-map R3 out
neighbor cd2/1 activate
neighbor cd2/1 allowas-in 1
neighbor cd2/1 route-map R4 in
neighbor cd2/1 route-map R3 out
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
!
ip extcommunity-list standard S1 permit soo 1004:1004
ip extcommunity-list standard S2 permit soo 2008:2008
!

```

BLEAF2

```

!
nvo vxlan enable
!
nvo vxlan irb
!
evpn vxlan multihoming enable
!
ip vrf l3_vrf_1
rd 7006:1001
route-target both 1001:1001
l3vni 1000
evpn-stitching
rd 7006:7001
route-target both 7001:7001
host-route-extend-l2vni 1001-1002
translation-l3vni 2000
exit-config-vrf-evpn-mode
!
nvo vxlan vtep-ip-global 10.10.10.6
!
route-map R1 permit 1
set extcommunity soo 1004:1004
!
route-map R2 deny 1
match extcommunity S1
!
route-map R2 permit 2
match evpn-route-type type-5

```

```
!  
route-map R2 permit 3  
  match evpn-route-type type-2  
!  
route-map R3 permit 1  
  set extcommunity soo 2008:2008  
!  
route-map R4 deny 1  
  match extcommunity S2  
!  
route-map R4 permit 2  
  match evpn-route-type type-5  
!  
route-map R4 permit 3  
  match evpn-route-type type-2  
!  
route-map R4 permit 4  
  match evpn-route-type type-1  
!  
interface ce50/1  
  load-interval 30  
  ip address 17.22.22.1/24  
!  
interface ce52  
  load-interval 30  
!  
interface ce53  
  load-interval 30  
!  
interface ce54/1  
  load-interval 30  
  ip address 17.23.23.1/24  
!  
interface eth0  
  ip vrf forwarding management  
  ip address dhcp  
!  
interface lo  
  ip address 127.0.0.1/8  
  ip address 10.10.10.6/32 secondary  
  ipv6 address ::1/128  
!  
router ospf 100  
  bfd all-interfaces  
  network 10.10.10.6/32 area 0.0.0.0  
  network 17.22.22.0/24 area 0.0.0.0  
  network 17.23.23.0/24 area 0.0.0.0  
!  
router bgp 65004  
  bgp router-id 10.10.10.6  
  bgp auto-policy-soft-reset enable  
  no bgp inbound-route-filter  
  neighbor 10.10.10.21 remote-as 65005  
  neighbor 10.10.10.21 update-source lo  
  neighbor 10.10.10.21 as-origination-interval 1  
  neighbor 10.10.10.21 advertisement-interval 0  
  neighbor 10.10.10.22 remote-as 65006
```

```
neighbor 10.10.10.22 update-source lo
neighbor 10.10.10.22 as-origination-interval 1
neighbor 10.10.10.22 advertisement-interval 0
!
bgp unnumbered-mode
neighbor ce52 remote-as external
neighbor ce52 as-origination-interval 1
neighbor ce52 advertisement-interval 0
neighbor ce52 fall-over bfd
neighbor ce53 remote-as external
neighbor ce53 as-origination-interval 1
neighbor ce53 advertisement-interval 0
neighbor ce53 fall-over bfd
exit-unnumbered-mode
!
address-family ipv4 unicast
network 10.10.10.6/32
max-paths ebgp 4
redistribute connected
!
bgp v4-unnumbered-mode
neighbor ce52 activate
neighbor ce53 activate
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
neighbor 10.10.10.21 activate
neighbor 10.10.10.21 peer-type fabric-external
neighbor 10.10.10.21 allowas-in 1
neighbor 10.10.10.21 route-map R2 in
neighbor 10.10.10.21 route-map R1 out
neighbor 10.10.10.22 activate
neighbor 10.10.10.22 peer-type fabric-external
neighbor 10.10.10.22 allowas-in 1
neighbor 10.10.10.22 route-map R2 in
neighbor 10.10.10.22 route-map R1 out
bgp l2vpn-unnumbered-mode
neighbor ce52 activate
neighbor ce52 allowas-in 1
neighbor ce52 route-map R4 in
neighbor ce52 route-map R3 out
neighbor ce53 activate
neighbor ce53 allowas-in 1
neighbor ce53 route-map R4 in
neighbor ce53 route-map R3 out
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
ip extcommunity-list standard S1 permit soo 1004:1004
ip extcommunity-list standard S2 permit soo 2008:2008
!
end
```

BLEAF3

```
!  
nvo vxlan enable  
!  
nvo vxlan irb  
!  
evpn vxlan multihoming enable  
!  
ip vrf l3_vrf_1  
  rd 7007:5001  
  route-target both 5001:5001  
  l3vni 1000  
  evpn-stitching  
  rd 7007:7001  
  route-target both 7001:7001  
  host-route-extend-l2vni 1001-1002  
  translation-l3vni 2000  
  exit-config-vrf-evpn-mode  
!  
nvo vxlan vtep-ip-global 10.10.10.7  
!  
route-map R1 permit 1  
  set extcommunity soo 1005:1005  
!  
route-map R2 deny 1  
  match extcommunity S1  
!  
route-map R2 permit 2  
  match evpn-route-type type-5  
!  
route-map R2 permit 3  
  match evpn-route-type type-2  
!  
interface lo  
  ip address 127.0.0.1/8  
  ip address 10.10.10.7/32 secondary  
  ipv6 address ::1/128  
!  
interface xe2  
  load-interval 30  
  ip address 17.19.19.1/24  
!  
interface xe3  
  load-interval 30  
  ip address 17.18.18.1/24  
!  
interface xe4  
  load-interval 30  
!  
router ospf 100  
  bfd all-interfaces  
  network 10.10.10.7/32 area 0.0.0.0  
  network 17.18.18.0/24 area 0.0.0.0  
  network 17.19.19.0/24 area 0.0.0.0  
!
```

```

router bgp 65004
  bgp router-id 10.10.10.7
  bgp auto-policy-soft-reset enable
  no bgp inbound-route-filter
  neighbor 10.10.10.21 remote-as 65005
  neighbor 10.10.10.21 update-source lo
  neighbor 10.10.10.21 as-origination-interval 1
  neighbor 10.10.10.21 advertisement-interval 0
  neighbor 10.10.10.22 remote-as 65006
  neighbor 10.10.10.22 update-source lo
  neighbor 10.10.10.22 as-origination-interval 1
  neighbor 10.10.10.22 advertisement-interval 0
!
  bgp unnumbered-mode
  neighbor xe7 remote-as external
  neighbor xe7 as-origination-interval 1
  neighbor xe7 advertisement-interval 0
  neighbor xe7 fall-over bfd
  exit-unnumbered-mode
!
  address-family ipv4 unicast
  network 10.10.10.7/32
  max-paths ebgp 4
  redistribute connected
  bgp v4-unnumbered-mode
  neighbor xe7 activate
  exit-v4-unnumbered-mode
!
  exit-address-family
!
  address-family l2vpn evpn
  neighbor 10.10.10.21 activate
  neighbor 10.10.10.21 peer-type fabric-external
  neighbor 10.10.10.21 allowas-in 1
  neighbor 10.10.10.21 route-map R2 in
  neighbor 10.10.10.21 route-map R1 out
  neighbor 10.10.10.22 activate
  neighbor 10.10.10.22 peer-type fabric-external
  neighbor 10.10.10.22 allowas-in 1
  neighbor 10.10.10.22 route-map R2 in
  neighbor 10.10.10.22 route-map R1 out
  bgp l2vpn-unnumbered-mode
  neighbor xe7 activate
  neighbor xe7 allowas-in 1
  exit-l2vpn-unnumbered-mode
!
  exit-address-family
!
  ip extcommunity-list standard S1 permit soo 1005:1005
!

```

LEAF1 Configuration

```

!
nvo vxlan enable
!

```



```

nvo vxlan irb
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
ip vrf l3_vrf_1
  rd 7001:1001
  route-target both 1001:1001
  l3vni 1000
!
mac vrf l2_vrf_1
  rd 10.10.10.1:1
  route-target both 101:101
!
mac vrf l2_vrf_2
  rd 10.10.10.1:2
  route-target both 102:102
!
mac vrf l2_vrf_3
  rd 10.10.10.1:3
  route-target both 103:103
!
nvo vxlan vtep-ip-global 10.10.10.1
!
nvo vxlan id 1001 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_1
  evpn irb1001
  evpn irb-advertise-host-route
!
nvo vxlan id 1002 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_2
  evpn irb1002
  evpn irb-advertise-host-route
!
nvo vxlan id 1003 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_3
  evpn irb1003
  evpn irb-advertise-host-route
!
interface pol
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode hybrid
  switchport mode hybrid acceptable-frame-type all
  load-interval 30
  evpn multi-homed system-mac 0000.aaaa.bbbb
!
interface irb1001
  ip vrf forwarding l3_vrf_1
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 101.1.1.1/8 anycast
  ipv6 address 1001::1/48 anycast
!
interface irb1002
  ip vrf forwarding l3_vrf_1
  evpn irb-if-forwarding anycast-gateway-mac

```

```

ip address 102.1.1.1/8 anycast
ipv6 address 1002::1/48 anycast
!
interface irb1003
ip vrf forwarding l3_vrf_1
evpn irb-if-forwarding anycast-gateway-mac
ip address 103.1.1.1/8 anycast
ipv6 address 1003::1/48 anycast
!
interface lo
ip address 127.0.0.1/8
ip address 10.10.10.1/32 secondary
ipv6 address ::1/128
!
interface lo.management
ip vrf forwarding management
ip address 127.0.0.1/8
ipv6 address ::1/128
!
interface xe5
channel-group 1 mode active
!
interface xe8
load-interval 30
!
interface xe47
load-interval 30
!
interface xe57
switchport
!
evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
!
router bgp 65001
bgp router-id 10.10.10.1
no bgp inbound-route-filter
!
bgp unnumbered-mode
neighbor xe8 as-origination-interval 1
neighbor xe8 advertisement-interval 0
neighbor xe8 fall-over bfd
neighbor xe47 as-origination-interval 1
neighbor xe47 advertisement-interval 0
neighbor xe47 fall-over bfd
exit-unnumbered-mode
!
address-family ipv4 unicast
network 10.10.10.1/32
max-paths ebgp 4
redistribute connected
redistribute static
bgp v4-unnumbered-mode
neighbor xe8 activate
neighbor xe8 allowas-in 1
neighbor xe47 activate
neighbor xe47 allowas-in 1
exit-v4-unnumbered-mode

```

```

    !
    exit-address-family
    !
    address-family l2vpn evpn
    bgp l2vpn-unnumbered-mode
    neighbor xe8 activate
    neighbor xe8 allowas-in 1
    neighbor xe47 activate
    neighbor xe47 allowas-in 1
    exit-l2vpn-unnumbered-mode
    !
    exit-address-family
    !
    address-family ipv4 vrf l3_vrf_1
    max-paths ebgp 4
    redistribute connected
    redistribute static
    exit-address-family
    !
    address-family ipv6 vrf l3_vrf_1
    max-paths ebgp 4
    redistribute connected
    redistribute static
    exit-address-family
    !
    !
    ip route vrf l3_vrf_1 101.1.1.240/32 irb1001
    !
    nvo vxlan access-if port-vlan pol 101
    map vnid 1001
    !
    nvo vxlan access-if port-vlan pol 102
    map vnid 1002
    !
    nvo vxlan access-if port-vlan pol 103
    map vnid 1003
    !

```

LEAF2

```

    !
    nvo vxlan enable
    nvo vxlan irb
    !
    evpn esi hold-time 90
    !
    evpn vxlan multihoming enable
    !
    ip vrf l3_vrf_1
    rd 7002:1001
    route-target both 1001:1001
    l3vni 1000
    !
    mac vrf l2_vrf_1
    rd 10.10.10.2:1
    route-target both 101:101

```

```

!
mac vrf l2_vrf_2
  rd 10.10.10.2:2
  route-target both 102:102
!
mac vrf l2_vrf_3
  rd 10.10.10.2:3
  route-target both 103:103
!
nvo vxlan vtep-ip-global 10.10.10.2
!
nvo vxlan id 1001 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_1
  evpn irb1001
  evpn irb-advertise-host-route
!
nvo vxlan id 1002 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_2
  evpn irb1002
  evpn irb-advertise-host-route
!
nvo vxlan id 1003 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_3
  evpn irb1003
  evpn irb-advertise-host-route
!
interface po1
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode hybrid
  switchport mode hybrid acceptable-frame-type all
  load-interval 30
  evpn multi-homed system-mac 0000.aaaa.bbbb
!
interface irb1001
  ip vrf forwarding l3_vrf_1
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 101.1.1.1/8 anycast
  ipv6 address 1001::1/48 anycast
!
interface irb1002
  ip vrf forwarding l3_vrf_1
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 102.1.1.1/8 anycast
  ipv6 address 1002::1/48 anycast
!
interface irb1003
  ip vrf forwarding l3_vrf_1
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 103.1.1.1/8 anycast
  ipv6 address 1003::1/48 anycast
!
interface lo
  ip address 127.0.0.1/8
  ip address 10.10.10.2/32 secondary
  ipv6 address ::1/128
!

```

```
interface xe1
  load-interval 30
!
interface xe3
  load-interval 30
!
interface xe10
  channel-group 1 mode active
!
evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
!
router bgp 65001
  bgp router-id 10.10.10.2
  no bgp inbound-route-filter
  bgp unnumbered-mode
    neighbor xe3 as-origination-interval 1
    neighbor xe3 advertisement-interval 0
    neighbor xe3 fall-over bfd
    neighbor xe1 as-origination-interval 1
    neighbor xe1 fall-over bfd
  exit-unnumbered-mode
!
  address-family ipv4 unicast
    network 10.10.10.2/32
    max-paths ebgp 4
    redistribute connected
    redistribute static
  bgp v4-unnumbered-mode
    neighbor xe3 activate
    neighbor xe3 allowas-in 1
    neighbor xe1 activate
    neighbor xe1 allowas-in 1
  exit-v4-unnumbered-mode
!
  exit-address-family
!
  address-family l2vpn evpn
    bgp l2vpn-unnumbered-mode
      neighbor xe3 activate
      neighbor xe3 allowas-in 1
      neighbor xe1 activate
      neighbor xe1 allowas-in 1
    exit-l2vpn-unnumbered-mode
!
  exit-address-family
!
  address-family ipv4 vrf l3_vrf_1
    max-paths ebgp 4
    redistribute connected
    redistribute static
  exit-address-family
!
  address-family ipv6 vrf l3_vrf_1
    max-paths ebgp 4
    redistribute connected
    redistribute static
  exit-address-family
```

```

!
!
ip route vrf l3_vrf_1 101.1.1.240/32 irb1001
!
nvo vxlan access-if port-vlan pol 101
  map vnid 1001
!
nvo vxlan access-if port-vlan pol 102
  map vnid 1002
!
nvo vxlan access-if port-vlan pol 103
  map vnid 1003
!

```

LEAF3

```

!
nvo vxlan enable
!
nvo vxlan irb
!
evpn vxlan multihoming enable
!
ip vrf l3_vrf_1
  rd 7004:5001
  route-target both 5001:5001
  l3vni 1000
!
mac vrf l2_vrf_1
  rd 10.10.10.4:1
  route-target both 201:201
!
mac vrf l2_vrf_2
  rd 10.10.10.4:2
  route-target both 202:202
!
mac vrf l2_vrf_3
  rd 10.10.10.4:3
  route-target both 203:203
!
nvo vxlan vtep-ip-global 10.10.10.4
!
nvo vxlan id 1001 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_1
  evpn irb1001
  evpn irb-advertise-host-route
!
nvo vxlan id 1002 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_2
  evpn irb1002
  evpn irb-advertise-host-route
!
nvo vxlan id 1003 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_3
  evpn irb1003
  evpn irb-advertise-host-route

```

```
!  
interface ce4  
  load-interval 30  
!  
interface ce31  
!  
interface irb1001  
  ip vrf forwarding l3_vrf_1  
  ip address 201.1.1.1/8  
  ipv6 address 2001::1/48  
!  
interface irb1002  
  ip vrf forwarding l3_vrf_1  
  ip address 202.1.1.1/8  
  ipv6 address 2002::1/48  
!  
interface irb1003  
  ip vrf forwarding l3_vrf_1  
  ip address 203.1.1.1/8  
  ipv6 address 2003::1/48  
!  
interface lo  
  ip address 127.0.0.1/8  
  ip address 10.10.10.4/32 secondary  
  ipv6 address ::1/128  
!  
interface xe1/2  
  switchport  
  load-interval 30  
!  
interface xe34  
  switchport  
  load-interval 30  
!  
router bgp 65001  
  bgp router-id 10.10.10.4  
  no bgp inbound-route-filter  
  bgp unnumbered-mode  
  neighbor ce4 as-origination-interval 1  
  neighbor ce4 advertisement-interval 0  
  neighbor ce4 fall-over bfd  
  exit-unnumbered-mode  
  !  
  address-family ipv4 unicast  
    network 10.10.10.4/32  
    max-paths ebgp 4  
    redistribute connected  
    redistribute static  
  bgp v4-unnumbered-mode  
    neighbor ce4 activate  
    neighbor ce4 allowas-in 1  
    exit-v4-unnumbered-mode  
    !  
  exit-address-family  
  !  
  address-family l2vpn evpn  
    bgp l2vpn-unnumbered-mode
```

```
    neighbor ce4 activate
    neighbor ce4 allowas-in 1
    exit-l2vpn-unnumbered-mode
    !
    exit-address-family
    !
    address-family ipv4 vrf l3_vrf_1
    max-paths ebgp 4
    redistribute connected
    redistribute static
    exit-address-family
    !
    address-family ipv6 vrf l3_vrf_1
    max-paths ebgp 4
    redistribute connected
    redistribute static
    exit-address-family
    !
    !
    ip route vrf l3_vrf_1 201.1.1.240/32 irb1001
    !
    nvo vxlan access-if port-vlan xe34 2001
    map vnid 1001
    !
    nvo vxlan access-if port-vlan xe34 2002
    map vnid 1002
    !
    nvo vxlan access-if port-vlan xe34 2003
    map vnid 1003
    !
```

R1

```
    !
    interface lo
    ip address 127.0.0.1/8
    ip address 10.10.10.21/32 secondary
    ipv6 address ::1/128
    !
    interface lo.management
    ip vrf forwarding management
    ip address 127.0.0.1/8
    ipv6 address ::1/128
    !
    interface xe1/1
    load-interval 30
    ip address 17.20.20.2/24
    !
    interface xe1/2
    load-interval 30
    ip address 17.19.19.2/24
    !
    interface xe6/1
    ip address 17.24.24.2/24
    !
    interface xe31/1
```



```

load-interval 30
ip address 17.22.22.2/24
!
router ospf 100
bfd all-interfaces
network 10.10.10.21/32 area 0.0.0.0
network 17.19.19.0/24 area 0.0.0.0
network 17.20.20.0/24 area 0.0.0.0
network 17.22.22.0/24 area 0.0.0.0
network 17.24.24.0/24 area 0.0.0.0
!
router bgp 65005
bgp router-id 10.10.10.21
no bgp inbound-route-filter
neighbor 10.10.10.5 remote-as 65004
neighbor 10.10.10.5 update-source lo
neighbor 10.10.10.5 as-origination-interval 1
neighbor 10.10.10.5 advertisement-interval 0
neighbor 10.10.10.6 remote-as 65004
neighbor 10.10.10.6 update-source lo
neighbor 10.10.10.6 as-origination-interval 1
neighbor 10.10.10.6 advertisement-interval 0
neighbor 10.10.10.7 remote-as 65004
neighbor 10.10.10.7 update-source lo
neighbor 10.10.10.7 as-origination-interval 1
neighbor 10.10.10.7 advertisement-interval 0
neighbor 10.10.10.22 remote-as 65006
neighbor 10.10.10.22 update-source lo
neighbor 10.10.10.22 as-origination-interval 1
neighbor 10.10.10.22 advertisement-interval 0
address-family ipv4 unicast
network 10.10.10.21/32
max-paths ebgp 4
redistribute connected
exit-address-family
!
address-family l2vpn evpn
neighbor 10.10.10.5 activate
neighbor 10.10.10.5 allowas-in 1
neighbor 10.10.10.6 activate
neighbor 10.10.10.6 allowas-in 1
neighbor 10.10.10.7 activate
neighbor 10.10.10.7 allowas-in 1
neighbor 10.10.10.22 activate
neighbor 10.10.10.22 allowas-in 1
exit-address-family
!
!

```

R2

```

!
interface lo
ip address 127.0.0.1/8
ip address 10.10.10.22/32 secondary
ipv6 address ::1/128

```

```
!  
interface xe1/1  
  load-interval 30  
  ip address 17.21.21.2/24  
!  
interface xe1/2  
  load-interval 30  
  ip address 17.18.18.2/24  
!  
interface xe6/1  
  ip address 17.24.24.1/24  
!  
interface xe31/1  
  load-interval 30  
  ip address 17.23.23.2/24  
!  
router ospf 100  
  bfd all-interfaces  
  network 10.10.10.22/32 area 0.0.0.0  
  network 17.18.18.0/24 area 0.0.0.0  
  network 17.21.21.0/24 area 0.0.0.0  
  network 17.23.23.0/24 area 0.0.0.0  
  network 17.24.24.0/24 area 0.0.0.0  
!  
router bgp 65006  
  bgp router-id 10.10.10.22  
  no bgp inbound-route-filter  
  neighbor 10.10.10.5 remote-as 65004  
  neighbor 10.10.10.5 update-source lo  
  neighbor 10.10.10.5 as-origination-interval 1  
  neighbor 10.10.10.5 advertisement-interval 0  
  neighbor 10.10.10.6 remote-as 65004  
  neighbor 10.10.10.6 update-source lo  
  neighbor 10.10.10.6 as-origination-interval 1  
  neighbor 10.10.10.6 advertisement-interval 0  
  neighbor 10.10.10.7 remote-as 65004  
  neighbor 10.10.10.7 update-source lo  
  neighbor 10.10.10.7 as-origination-interval 1  
  neighbor 10.10.10.7 advertisement-interval 0  
  neighbor 10.10.10.21 remote-as 65005  
  neighbor 10.10.10.21 update-source lo  
  neighbor 10.10.10.21 as-origination-interval 1  
  neighbor 10.10.10.21 advertisement-interval 0  
  address-family ipv4 unicast  
    network 10.10.10.22/32  
    redistribute connected  
  exit-address-family  
!  
address-family l2vpn evpn  
  neighbor 10.10.10.5 activate  
  neighbor 10.10.10.5 allowas-in 1  
  neighbor 10.10.10.6 activate  
  neighbor 10.10.10.6 allowas-in 1  
  neighbor 10.10.10.7 activate  
  neighbor 10.10.10.7 allowas-in 1  
  neighbor 10.10.10.21 activate
```

```
neighbor 10.10.10.21 allowas-in 1
exit-address-family
!
```

SPINE1

```
!
interface ce49
  load-interval 30
!
interface lo
  ip address 127.0.0.1/8
  ip address 10.10.10.11/32 secondary
  ipv6 address ::1/128
!
interface xe8
  load-interval 30
!
interface xe45
  load-interval 30
!
interface xe47
  load-interval 30
!
router bgp 65002
  bgp router-id 10.10.10.11
  no bgp inbound-route-filter
  bgp unnumbered-mode
    neighbor xe3 as-origination-interval 1
    neighbor xe3 advertisement-interval 0
    neighbor xe3 fall-over bfd
    neighbor ce49 as-origination-interval 1
    neighbor ce49 advertisement-interval 0
    neighbor ce49 fall-over bfd
    neighbor xe8 as-origination-interval 1
    neighbor xe8 advertisement-interval 0
    neighbor xe8 fall-over bfd
    neighbor xe45 as-origination-interval 1
    neighbor xe45 advertisement-interval 0
    neighbor xe45 fall-over bfd
  exit-unnumbered-mode
  !
  address-family ipv4 unicast
    network 10.10.10.11/32
    max-paths ebgp 4
    redistribute connected
    redistribute static
    bgp v4-unnumbered-mode
      neighbor xe3 activate
      neighbor xe3 allowas-in 1
      neighbor ce49 activate
      neighbor ce49 allowas-in 1
      neighbor xe8 activate
      neighbor xe8 allowas-in 1
      neighbor xe45 activate
```

```

    neighbor xe45 allowas-in 1
    exit-v4-unnumbered-mode
    !
    exit-address-family
    !
    address-family l2vpn evpn
    bgp l2vpn-unnumbered-mode
    neighbor xe3 activate
    neighbor xe3 allowas-in 1
    neighbor ce49 activate
    neighbor ce49 allowas-in 1
    neighbor xe8 activate
    neighbor xe8 allowas-in 1
    neighbor xe45 activate
    neighbor xe45 allowas-in 1
    exit-l2vpn-unnumbered-mode
    !
    exit-address-family
    !
    !

```

SPINE2

```

!
interface ce50
    load-interval 30
!
interface lo
    ip address 127.0.0.1/8
    ip address 10.10.10.12/32 secondary
    ipv6 address ::1/128
!
interface xe1
    load-interval 30
!
interface xe47
    load-interval 30
!
interface xe57
    load-interval 30
!
router bgp 65002
    bgp router-id 10.10.10.12
    no bgp inbound-route-filter
    bgp unnumbered-mode
    neighbor xe57 as-origination-interval 1
    neighbor xe57 advertisement-interval 0
    neighbor xe57 fall-over bfd
    neighbor xe47 as-origination-interval 1
    neighbor xe47 advertisement-interval 0
    neighbor xe47 fall-over bfd
    neighbor ce50 as-origination-interval 1
    neighbor ce50 advertisement-interval 0
    neighbor ce50 fall-over bfd
    neighbor xe1 as-origination-interval 1
    neighbor xe1 advertisement-interval 0

```

```

neighbor xe1 fall-over bfd
exit-unnumbered-mode
!
address-family ipv4 unicast
network 10.10.10.12/32
max-paths ebgp 4
redistribute connected
redistribute static
bgp v4-unnumbered-mode
neighbor xe57 activate
neighbor xe57 allowas-in 1
neighbor xe47 activate
neighbor xe47 allowas-in 1
neighbor ce50 activate
neighbor ce50 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
bgp l2vpn-unnumbered-mode
neighbor xe57 activate
neighbor xe57 allowas-in 1
neighbor xe47 activate
neighbor xe47 allowas-in 1
neighbor ce50 activate
neighbor ce50 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
!

```

SPINE3

```

!
interface ce49
load-interval 30
!
interface lo
ip address 127.0.0.1/8
ip address 10.10.10.16/32 secondary
ipv6 address ::1/128
!
interface xe4
load-interval 30
!
router bgp 65002
bgp router-id 10.10.10.16
no bgp inbound-route-filter
bgp unnumbered-mode
neighbor xe7 as-origination-interval 1

```

```
neighbor xe7 advertisement-interval 0
neighbor xe7 fall-over bfd
neighbor ce49 as-origination-interval 1
neighbor ce49 advertisement-interval 0
neighbor ce49 fall-over bfd
exit-unnumbered-mode
!
address-family ipv4 unicast
network 10.10.10.12/32
max-paths ebgp 4
redistribute connected
redistribute static
  bgp v4-unnumbered-mode
neighbor xe57 activate
neighbor xe57 allowas-in 1
neighbor xe47 activate
neighbor xe47 allowas-in 1
neighbor ce50 activate
neighbor ce50 allowas-in 1
neighbor xe1 activate
neighbor xe1 allowas-in 1
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
  bgp l2vpn-unnumbered-mode
  neighbor xe7 activate
  neighbor xe7 allowas-in 1
  neighbor ce49 activate
  neighbor ce49 allowas-in 1
  exit-l2vpn-unnumbered-mode
!
exit-address-family
!
!
```

SuperSpine1

```
!
interface ce1/3
  load-interval 30
!
interface ce1/4
  load-interval 30
!
interface ce2/1
  load-interval 30
!
interface ce29/1
  load-interval 30
!
interface ce31/1
  load-interval 30
!
interface lo
```

```
ip address 127.0.0.1/8
ip address 10.10.10.14/32 secondary
ipv6 address ::1/128
!
router bgp 65003
  bgp router-id 10.10.10.14
  no bgp inbound-route-filter
  bgp unnumbered-mode
    neighbor ce1/4 as-origination-interval 1
    neighbor ce1/4 advertisement-interval 0
    neighbor ce1/4 fall-over bfd
    neighbor ce31/1 as-origination-interval 1
    neighbor ce31/1 advertisement-interval 0
    neighbor ce31/1 fall-over bfd
    neighbor ce29/1 as-origination-interval 1
    neighbor ce29/1 advertisement-interval 0
    neighbor ce29/1 fall-over bfd
    neighbor ce1/3 as-origination-interval 1
    neighbor ce1/3 advertisement-interval 0
    neighbor ce1/3 fall-over bfd
  exit-unnumbered-mode
  !
  address-family ipv4 unicast
    network 10.10.10.14/32
    max-paths ebgp 4
    redistribute connected
    redistribute static
  bgp v4-unnumbered-mode
    neighbor ce1/4 activate
    neighbor ce1/4 allowas-in 1
    neighbor ce31/1 activate
    neighbor ce31/1 allowas-in 1
    neighbor ce29/1 activate
    neighbor ce29/1 allowas-in 1
    neighbor ce1/3 activate
    neighbor ce1/3 allowas-in 1
  exit-v4-unnumbered-mode
  !
  exit-address-family
  !
  address-family l2vpn evpn
    bgp l2vpn-unnumbered-mode
      neighbor ce1/4 activate
      neighbor ce1/4 allowas-in 1
      neighbor ce31/1 activate
      neighbor ce31/1 allowas-in 1
      neighbor ce29/1 activate
      neighbor ce29/1 allowas-in 1
      neighbor ce1/3 activate
      neighbor ce1/3 allowas-in 1
    exit-l2vpn-unnumbered-mode
  exit-address-family
  !
!
```

SuperSpine2

```
!  
interface ce9/1  
  load-interval 30  
!  
interface ce11/1  
  load-interval 30  
!  
interface ce14/1  
  load-interval 30  
!  
interface ce15/1  
  load-interval 30  
!  
interface lo  
  ip address 127.0.0.1/8  
  ip address 10.10.10.15/32 secondary  
  ipv6 address ::1/128  
!  
router bgp 65003  
  bgp router-id 10.10.10.15  
  no bgp inbound-route-filter  
  bgp unnumbered-mode  
    neighbor ce14/1 fall-over bfd  
    neighbor ce15/1 fall-over bfd  
    neighbor ce9/1 fall-over bfd  
    neighbor ce11/1 fall-over bfd  
    neighbor ce14/1 as-origination-interval 1  
    neighbor ce14/1 advertisement-interval 0  
    neighbor ce15/1 as-origination-interval 1  
    neighbor ce15/1 advertisement-interval 0  
    neighbor ce9/1 as-origination-interval 1  
    neighbor ce9/1 advertisement-interval 0  
    neighbor ce11/1 as-origination-interval 1  
    neighbor ce11/1 advertisement-interval 0  
  exit-unnumbered-mode  
  !  
  address-family ipv4 unicast  
    network 10.10.10.15/32  
    max-paths ebgp 4  
    redistribute connected  
    redistribute static  
    bgp v4-unnumbered-mode  
      neighbor ce14/1 activate  
      neighbor ce14/1 allowas-in 1  
      neighbor ce15/1 activate  
      neighbor ce15/1 allowas-in 1  
      neighbor ce9/1 activate  
      neighbor ce9/1 allowas-in 1  
      neighbor ce11/1 activate  
      neighbor ce11/1 allowas-in 1  
    exit-v4-unnumbered-mode  
  !  
exit-address-family  
!
```



```

address-family l2vpn evpn
  bgp l2vpn-unnumbered-mode
    neighbor ce14/1 activate
    neighbor ce14/1 allowas-in 1
    neighbor ce15/1 activate
    neighbor ce15/1 allowas-in 1
    neighbor ce9/1 activate
    neighbor ce9/1 allowas-in 1
    neighbor ce11/1 activate
    neighbor ce11/1 allowas-in 1
  exit-l2vpn-unnumbered-mode
  !
exit-address-family
!
```

SW1

```

!
interface pol
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode hybrid
  switchport mode hybrid acceptable-frame-type all
  switchport hybrid allowed vlan all
  load-interval 30
!
interface ce53
!
interface ce54
!
interface xe5
  channel-group 1 mode active
!
interface xe10
  channel-group 1 mode active
!
interface xe57
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode hybrid
  switchport mode hybrid acceptable-frame-type all
  switchport hybrid allowed vlan all
  load-interval 30
!
```

Validation

Note: xw denotes EVPN routes learned from external sites or via a stitched tunnel.

BLEAF1

```

BLEAF1#show nvo vxlan
VXLAN Information
```

```
=====
```

```
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID VLAN	VNI-Name DF-Status	VNI-Type Src-Addr	Type	Interface Dst-Addr	ESI	Router-Mac	
1000	----	L3	NW	----	----		--
--	----	10.10.10.5		10.10.10.1		1444.8fc8.0fc9	
1000	----	L3	NW	----	----		--
--	----	10.10.10.5		10.10.10.2		9819.2c9b.37d3	
2000	----	L3	NW	----	----		--
--	----	10.10.10.5		10.10.10.7		1444.8fc9.07c9	

Total number of entries are 3

```
BLEAF1#show nvo vxlan tunnel
```

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
10.10.10.5	10.10.10.1	Installed	00:40:21	00:40:21
10.10.10.5	10.10.10.2	Installed	00:40:21	00:40:21
10.10.10.5	10.10.10.7	Installed	00:40:22	00:40:22

Total number of entries are 3

```
BLEAF1#show nvo vxlan arp-cache
```

VXLAN ARP-CACHE Information

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
Retries-Left				

Total number of entries are 0

```
BLEAF1#show nvo vxlan nd-cache
```

VXLAN ND-CACHE Information

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type
Age-Out	Retries-Left		

Total number of entries are 0

```
BLEAF1#show ip bgp summary
```

BGP router identifier 10.10.10.5, local AS number 65004

BGP table version is 41

7 BGP AS-PATH entries

0 BGP community entries

4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V Desc	AS	MsgRcv	MsgSen	TblVer
cd31/1(fe80::230:abff:feea:dale)	0	0	00:40:22	6	4	65003	3612	2961	40
cd2/1(fe80::36ef:b6ff:fe69:fc46)	0	0	00:40:22	6	4	65003	2873	2507	41

Total number of neighbors 2

Total number of Established sessions 2

```
BLEAF1#show bgp l2vpn evpn summary
BGP router identifier 10.10.10.5, local AS number 65004
BGP table version is 269
7 BGP AS-PATH entries
0 BGP community entries
```

Neighbor InQ OutQ Up/Down State/PfxRcd	V AD	AS MACIP	MsgRcv MCAST	MsgSen ESI	TblVer PREFIX-ROUTE
cd31/1(fe80::230:abff:feea:dale) 0 0 00:40:22 53	4	65003	3612	2961	266
cd2/1(fe80::36ef:b6ff:fe69:fc46) 0 0 00:40:22 53	4	65003	2873	2507	269
10.10.10.21 0 0 00:40:22 11	4	65005	3037	2725	269
10.10.10.22 0 0 00:40:22 11	4	65006	2989	2727	269

Total number of neighbors 4

Total number of Established sessions 4

```
BLEAF1#show ip route vrf all
```

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
ia - IS-IS inter area, E - EVPN,
v - vrf leaked
* - candidate default

IP Route Table for VRF "default"

```
B      10.10.10.1/32 [20/0] via fe80::36ef:b6ff:fe69:fc46, cd2/1,
installed 00:40:21, last update 00:40:21 ago
      [20/0] via fe80::230:abff:feea:dale, cd31/1
B      10.10.10.2/32 [20/0] via fe80::36ef:b6ff:fe69:fc46, cd2/1,
installed 00:40:21, last update 00:40:21 ago
      [20/0] via fe80::230:abff:feea:dale, cd31/1
C      10.10.10.5/32 is directly connected, lo, installed 18:47:39, last
update 18:47:39 ago
O      10.10.10.6/32 [110/3] via 17.20.20.2, xe33, installed 18:46:43,
last update 04:45:36 ago
      [110/3] via 17.21.21.2, xe34
O      10.10.10.7/32 [110/3] via 17.20.20.2, xe33, installed 18:46:43,
last update 04:45:36 ago
      [110/3] via 17.21.21.2, xe34
B      10.10.10.11/32 [20/0] via fe80::36ef:b6ff:fe69:fc46, cd2/1,
installed 00:40:22, last update 00:40:22 ago
      [20/0] via fe80::230:abff:feea:dale, cd31/1
B      10.10.10.12/32 [20/0] via fe80::36ef:b6ff:fe69:fc46, cd2/1,
installed 00:40:22, last update 00:40:22 ago
      [20/0] via fe80::230:abff:feea:dale, cd31/1
B      10.10.10.14/32 [20/0] via fe80::230:abff:feea:dale, cd31/1,
installed 00:40:21, last update 00:40:21 ago
B      10.10.10.15/32 [20/0] via fe80::36ef:b6ff:fe69:fc46, cd2/1,
installed 00:40:21, last update 00:40:21 ago
O      10.10.10.21/32 [110/2] via 17.20.20.2, xe33, installed 18:46:43,
last update 18:46:43 ago
O      10.10.10.22/32 [110/2] via 17.21.21.2, xe34, installed 04:45:36,
last update 04:45:36 ago
```

```

O      17.18.18.0/24 [110/2] via 17.21.21.2, xe34, installed 04:45:36,
last update 04:45:36 ago
O      17.19.19.0/24 [110/2] via 17.20.20.2, xe33, installed 18:46:43,
last update 18:46:43 ago
C      17.20.20.0/24 is directly connected, xe33, installed 18:47:29,
last update 18:47:29 ago
C      17.21.21.0/24 is directly connected, xe34, installed 04:46:22,
last update 04:46:22 ago
O      17.22.22.0/24 [110/2] via 17.20.20.2, xe33, installed 18:46:43,
last update 18:46:43 ago
O      17.23.23.0/24 [110/2] via 17.21.21.2, xe34, installed 04:45:36,
last update 04:45:36 ago
O      17.24.24.0/24 [110/2] via 17.21.21.2, xe34, installed 18:46:43,
last update 04:45:36 ago
                                [110/2] via 17.20.20.2, xe33
C      127.0.0.0/8 is directly connected, lo, installed 18:48:20, last
update 18:48:20 ago
IP Route Table for VRF "management"
C      10.16.111.0/24 is directly connected, eth0, installed 18:47:34,
last update 18:47:34 ago
C      127.0.0.0/8 is directly connected, lo.management, installed
18:48:20, last update 18:48:20 ago
IP Route Table for VRF "l3_vrf_1"
B      10.10.10.1/32 [0/0] is directly connected, tunvxlan2, installed
00:40:21, last update 00:40:21 ago
B      10.10.10.2/32 [0/0] is directly connected, tunvxlan2, installed
00:40:21, last update 00:40:21 ago
B      10.10.10.7/32 [0/0] is directly connected, tunvxlanw2, installed
00:40:22, last update 00:40:22 ago
B      101.0.0.0/8 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:22, last update 00:40:22 ago
B      101.1.1.2/32 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:01:24, last update 00:01:24 ago
B      101.1.1.240/32 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:22, last update 00:40:22 ago
B      102.0.0.0/8 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:22, last update 00:40:22 ago
B      102.1.1.2/32 [20/0] via 10.10.10.2 (recursive is directly
connected, tunvxlan2), installed 00:11:24, last update 00:11:24 ago
B      103.0.0.0/8 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:22, last update 00:40:22 ago
B      103.1.1.2/32 [20/0] via 10.10.10.2 (recursive is directly
connected, tunvxlan2), installed 00:11:24, last update 00:11:24 ago
C      127.0.0.0/8 is directly connected, lo.l3_vrf_1, installed
18:47:53, last update 18:47:53 ago
B      201.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:22, last update 00:40:22 ago
B      201.1.1.2/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:02:49, last update 00:02:49 ago
B      201.1.1.240/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:22, last update 00:40:22 ago
B      202.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:22, last update 00:40:22 ago
B      202.1.1.2/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:02:49, last update 00:02:49 ago
B      203.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:22, last update 00:40:22 ago

Gateway of last resort is not set
BLEAF1#show ipv6 route vrf all
IPv6 Routing Table

```

```

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
       O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
       E2 - OSPF external type 2, E - EVPN  N1 - OSPF NSSA external type 1,
       N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP, v - vrf leaked
Timers: Uptime

IP Route Table for VRF "default"
C      ::1/128 via ::, lo, installed 18:48:20, last update 18:48:20 ago
C      fe80::/64 via ::, cdl/3, installed 03:55:43, last update 03:55:43 ago
IP Route Table for VRF "management"
C      ::1/128 via ::, lo.management, installed 18:48:20, last update
18:48:20 ago
C      fe80::/64 via ::, eth0, installed 18:48:20, last update 18:48:20 ago
IP Route Table for VRF "l3_vrf_1"
C      ::1/128 via ::, lo.l3_vrf_1, installed 18:47:53, last update 18:47:53
ago
B      ::ffff:a0a:a01/128 [0/0] via ::, tunvxlan2, installed 00:40:21, last
update 00:40:21 ago
B      ::ffff:a0a:a02/128 [0/0] via ::, tunvxlan2, installed 00:40:21, last
update 00:40:21 ago
B      ::ffff:a0a:a07/128 [0/0] via ::, tunvxlanw2, installed 00:40:22, last
update 00:40:22 ago
B      1001::/48 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:40:22, last update 00:40:22 ago
B      1001::2/128 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:01:24, last update 00:01:24 ago
B      1002::/48 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:40:22, last update 00:40:22 ago
B      1002::2/128 [20/0] via ::ffff:a0a:a02 (recursive via ::, tunvxlan2),
installed 00:11:24, last update 00:11:24 ago
B      1003::/48 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:40:22, last update 00:40:22 ago
B      1003::2/128 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:02:09, last update 00:02:09 ago
B      2001::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:40:22, last update 00:40:22 ago
B      2001::2/128 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:02:49, last update 00:02:49 ago
B      2002::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:40:22, last update 00:40:22 ago
B      2002::2/128 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:02:49, last update 00:02:49 ago
B      2003::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:40:22, last update 00:40:22 ago
C      fe80::/64 via ::, tunvxlanw2, installed 18:47:39, last update 18:47:39
ago
B      fe80::1/128 [20/0] via ::ffff:a0a:a02 (recursive via ::, tunvxlan2),
installed 00:11:25, last update 00:11:25 ago
BLEAF1#show bgp vrf all
BGP table version is 1, local router ID is 13.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
               l - labeled, S Stale, x-EVPN, w-Stitched-routes
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

```

Network Color	Next Hop	Metric	LocPrf	Weight	Path	Ext-
------------------	----------	--------	--------	--------	------	------

BGP Route Table for VRF l3_vrf_1

```

*>x 101.0.0.0      10.10.10.1      0      100      0      65003 65002
65001 ?
* x      10.10.10.2      0      100      0      65003 65002
65001 ?
*>x 101.1.1.2/32    10.10.10.1      0      100      0      65003 65002
65001 i
*>x 101.1.1.240/32  10.10.10.1      0      100      0      65003 65002
65001 ?
* x      10.10.10.2      0      100      0      65003 65002
65001 ?
*>x 102.0.0.0      10.10.10.1      0      100      0      65003 65002
65001 ?
* x      10.10.10.2      0      100      0      65003 65002
65001 ?
*>x 102.1.1.2/32    10.10.10.2      0      100      0      65003 65002
65001 i
*>x 103.0.0.0      10.10.10.1      0      100      0      65003 65002
65001 ?
* x      10.10.10.2      0      100      0      65003 65002
65001 ?
*>x 103.1.1.2/32    10.10.10.2      0      100      0      65003 65002
65001 i
*>xw201.0.0.0/8     10.10.10.7      0      100      0      65006 65004 ?
*>xw201.1.1.2/32    10.10.10.7      0      100      0      65005 65004 i
*>xw201.1.1.240/32  10.10.10.7      0      100      0      65006 65004 ?
*>xw202.0.0.0/8     10.10.10.7      0      100      0      65006 65004 ?
*>xw202.1.1.2/32    10.10.10.7      0      100      0      65005 65004 i
*>xw203.0.0.0/8     10.10.10.7      0      100      0      65006 65004 ?

```

Total number of prefixes 13

```

*> 10.10.10.1/32    fe80::36ef:b6ff:fe69:fc46      0      100      0
65003 65002 65001 i
*      fe80::230:abff:feea:dale      0      100      0      65003
65002 65001 i
*> 10.10.10.2/32    fe80::230:abff:feea:dale      0      100      0      65003
65002 65001 i
*      fe80::36ef:b6ff:fe69:fc46      0      100      0
65003 65002 65001 i
*> 10.10.10.5/32    0.0.0.0      0      100      32768 i
*      0.0.0.0      0      100      32768 ?
*> 10.10.10.11/32   fe80::36ef:b6ff:fe69:fc46      0      100      0
65003 65002 i
*      fe80::230:abff:feea:dale      0      100      0      65003
65002 i
*> 10.10.10.12/32   fe80::36ef:b6ff:fe69:fc46      0      100      0
65003 65002 i
*      fe80::230:abff:feea:dale      0      100      0      65003
65002 i
*> 10.10.10.14/32   fe80::230:abff:feea:dale      0      100      0      65003
i
*      fe80::36ef:b6ff:fe69:fc46      0      100      0
65003 65002 65003 i
*> 10.10.10.15/32   fe80::36ef:b6ff:fe69:fc46      0      100      0
65003 i
*      fe80::230:abff:feea:dale      0      100      0      65003
65002 65003 i
*> 17.20.20.0/24    0.0.0.0      0      100      32768 ?
*> 17.21.21.0/24    0.0.0.0      0      100      32768 ?

```

Total number of prefixes 9

BLEAF1#show bgp ipv6 unicast vrf all

BGP table version is 1, local router ID is 13.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
l - labeled, S Stale, x-EVPN, w-Stitched-routes
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

Network Path	Next Hop	Metric	LocPrf	Weight
BGP Route Table for VRF l3_vrf_1				
*>x 1001::/48	::ffff:10.10.10.1	0	100	0
65003 65002 65001 ?				
* x	::ffff:10.10.10.2	0	100	0
65003 65002 65001 ?				
*>x 1001::2/128	::ffff:10.10.10.1	0	100	0
65003 65002 65001 i				
*>x 1002::/48	::ffff:10.10.10.1	0	100	0
65003 65002 65001 ?				
* x	::ffff:10.10.10.2	0	100	0
65003 65002 65001 ?				
*>x 1002::2/128	::ffff:10.10.10.2	0	100	0
65003 65002 65001 i				
*>x 1003::/48	::ffff:10.10.10.1	0	100	0
65003 65002 65001 ?				
* x	::ffff:10.10.10.2	0	100	0
65003 65002 65001 ?				
*>x 1003::2/128	::ffff:10.10.10.1	0	100	0
65003 65002 65001 i				
*>xw2001::/48	::ffff:10.10.10.7	0	100	0
65006 65004 ?				
*>xw2001::2/128	::ffff:10.10.10.7	0	100	0
65006 65004 i				
*>xw2002::/48	::ffff:10.10.10.7	0	100	0
65006 65004 ?				
*>xw2002::2/128	::ffff:10.10.10.7	0	100	0
65005 65004 i				
*>xw2003::/48	::ffff:10.10.10.7	0	100	0
65006 65004 ?				
*>x fe80::1/128	::ffff:10.10.10.2	0	100	0
65003 65002 65001 i				

Total number of prefixes 12

BLEAF1#show bgp l2vpn evpn

BGP table version is 269, local router ID is 10.10.10.5

Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Path	Peer	Next Hop Encap	Metric	LocPrf	Weight
-----------------	------	-------------------	--------	--------	--------

```

RD[7001:1001]
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[48]:[1001::]:[:]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[48]:[1002::]:[:]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[48]:[1003::]:[:]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN

RD[7002:1001]
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[1000]
      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[48]:[1001::]:[:]:[1000]

```



```

10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[48]:[1002::]:[:]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN
*> [5]:[0]:[0]:[48]:[1003::]:[:]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dale VXLAN

RD[7007:7001]
*> [5]:[0]:[0]:[8]:[201.0.0.0]:[0.0.0.0]:[2000]
10.10.10.7      0      100      0      65006 65004
? 10.10.10.22 VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21 VXLAN
*> [5]:[0]:[0]:[8]:[202.0.0.0]:[0.0.0.0]:[2000]
10.10.10.7      0      100      0      65006 65004
? 10.10.10.22 VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21 VXLAN
*> [5]:[0]:[0]:[8]:[203.0.0.0]:[0.0.0.0]:[2000]
10.10.10.7      0      100      0      65006 65004
? 10.10.10.22 VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21 VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.2]:[0.0.0.0]:[2000]
10.10.10.7      0      100      0      65005 65004
i 10.10.10.21 VXLAN
*      10.10.10.7      0      100      0      65006 65004
i 10.10.10.22 VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.240]:[0.0.0.0]:[2000]
10.10.10.7      0      100      0      65006 65004
? 10.10.10.22 VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21 VXLAN
*> [5]:[0]:[0]:[32]:[202.1.1.2]:[0.0.0.0]:[2000]
10.10.10.7      0      100      0      65005 65004
i 10.10.10.21 VXLAN
*      10.10.10.7      0      100      0      65006 65004
i 10.10.10.22 VXLAN
*> [5]:[0]:[0]:[48]:[2001::]:[:]:[2000]
10.10.10.7      0      100      0      65006 65004
? 10.10.10.22 VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21 VXLAN
*> [5]:[0]:[0]:[48]:[2002::]:[:]:[2000]
10.10.10.7      0      100      0      65006 65004
? 10.10.10.22 VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21 VXLAN
*> [5]:[0]:[0]:[48]:[2003::]:[:]:[2000]
10.10.10.7      0      100      0      65006 65004
? 10.10.10.22 VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21 VXLAN

```

```

*> [5]:[0]:[0]:[128]:[2001::2]:[::]:[2000]
      10.10.10.7 0 100 0 65006 65004
i 10.10.10.22 VXLAN
* 10.10.10.7 0 100 0 65005 65004
i 10.10.10.21 VXLAN
*> [5]:[0]:[0]:[128]:[2002::2]:[::]:[2000]
      10.10.10.7 0 100 0 65005 65004
i 10.10.10.21 VXLAN
* 10.10.10.7 0 100 0 65006 65004
i 10.10.10.22 VXLAN

RD[10.10.10.1:1]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1]:[1001]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd]:[1001]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[32,101.1.1.2]:
[1001]:[1000]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,1001::2]:[1
001]:[1000]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

RD[10.10.10.1:2]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
* 10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
      10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN

```

```

*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

RD[10.10.10.1:3]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1003::2][1003]:[1000]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

RD[10.10.10.1:64512]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
10.10.10.1 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.1 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

RD[10.10.10.2:1]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]

```

```

10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1][1001]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1001]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,fe80::1][1001]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

RD[10.10.10.2:2]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[0]:[1002]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[32,102.1.1.2]:[1002]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

```

```

*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[128,1002::2][1
002]:[1000]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

RD[10.10.10.2:3]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[32,103.1.1.2]:
[1003]:[1000]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1002::2][1
003]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

RD[10.10.10.2:64512]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
          10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc46 VXLAN
*          10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dale VXLAN

Total number of prefixes 64
BLEAF1#show ip bgp 101.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 101.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
    Not advertised to any peer

```

```
AS path: 65003 65002 65001
Path Selection reason: Nothing left to compare
Nexthop:10.10.10.1 (IGP metric 0) from fe80::36ef:b6ff:fe69:fc46 (Remote
Id:10.10.10.15) Peer nexthop: fe80::36ef:b6ff:fe69:fc46
Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
Duplicated: (source VRF-ID: 0, source VRF: DEFAULT, VRF-External,
imported)
Extended Community: RT:101:101 1001:1001 Encapsulation:VxLAN
EVPN_Router's_Mac:1444.8fc8.0fc9 SubType-0x0b:0000000000065
rx path_id: -1      tx path_id: -1
Add-Path Announcement: Not advertised to any peer
Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:46 2025,
00:02:12 ago
```

```
BLEAF1#show ip bgp 102.1.1.2/32 vrf 13_vrf_1
BGP routing table entry for 102.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
Not advertised to any peer
AS path: 65003 65002 65001
Path Selection reason: Nothing left to compare
Nexthop:10.10.10.2 (IGP metric 0) from fe80::36ef:b6ff:fe69:fc46 (Remote
Id:10.10.10.15) Peer nexthop: fe80::36ef:b6ff:fe69:fc46
Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
Duplicated: (source VRF-ID: 0, source VRF: DEFAULT, VRF-External,
imported)
Extended Community: RT:102:102 1001:1001 Encapsulation:VxLAN
EVPN_Router's_Mac:9819.2c9b.37d3 SubType-0x0b:0000000000066
rx path_id: -1      tx path_id: -1
Add-Path Announcement: Not advertised to any peer
Origin-AS validity: disabled      Last update: Mon Dec 15 07:56:31 2025,
00:11:27 ago
```

```
BLEAF1#show ip bgp 201.1.1.2/32 vrf 13_vrf_1
BGP routing table entry for 201.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
Not advertised to any peer
AS path: 65005 65004
Path Selection reason: Nothing left to compare
Nexthop:10.10.10.7 (IGP metric 0) from 10.10.10.21 (Remote Id:10.10.10.21)
Peer nexthop: 10.10.10.21
Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
Stitched: (Recieved from the external fabric peer)
Extended Community: SOO:1005:1005 RT:7001:7001 Encapsulation:VxLAN
EVPN_Router's_Mac:1444.8fc9.07c9
rx path_id: -1      tx path_id: -1
Add-Path Announcement: Not advertised to any peer
Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:06 2025,
00:02:53 ago
```

```
BLEAF1#show ip bgp 202.1.1.2/32 vrf 13_vrf_1
BGP routing table entry for 202.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
Not advertised to any peer
AS path: 65005 65004
Path Selection reason: Nothing left to compare
```

```

Nexthop:10.10.10.7 (IGP metric 0) from 10.10.10.21 (Remote Id:10.10.10.21)
Peer nexthop: 10.10.10.21
  Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
  Stitched: (Recieved from the external fabric peer)
  Extended Community: SOO:1005:1005 RT:7001:7001 Encapsulation:VxLAN
EVPN_Router's_Mac:1444.8fc9.07c9
  rx_path_id: -1      tx_path_id: -1
  Add-Path Announcement: Not advertised to any peer
  Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:06 2025,
00:02:53 ago

```

```

BLEAF1#show evpn l3vni-map
L3VNI      Trans-L3VNI  L2VNI      IRB-interface
=====
1000      2000      ---      ---

```

```

BLEAF1#show nvo vxlan mac-table

```

```

=====
=====
=====
=====
                                VXLAN MAC Entries
=====
=====
=====
VNID      Interface VlanId  In-VlanId Mac-Addr      VTEP-Ip/ESI
Type      Status      MAC move AccessPortDesc LeafFlag
=====
=====
=====

```

```

Total number of entries are : 0

```

```

BLEAF1#
BLEAF1#

```

BLEAF2

```

BLEAF2#show nvo vxlan
VXLAN Information

```

```

=====

```

```

Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID VLAN	VNI-Name DF-Status	VNI-Type Src-Addr	Type	Interface Dst-Addr	ESI	Router-Mac	
1000	----	L3	NW	----	----		--
--	----	10.10.10.6		10.10.10.1		1444.8fc8.0fc9	
1000	----	L3	NW	----	----		--
--	----	10.10.10.6		10.10.10.2		9819.2c9b.37d3	
2000	----	L3	NW	----	----		--
--	----	10.10.10.6		10.10.10.7		1444.8fc9.07c9	

```

Total number of entries are 3

```

```
BLEAF2#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
10.10.10.6	10.10.10.7	Installed	00:40:31	00:40:31
10.10.10.6	10.10.10.1	Installed	00:40:30	00:40:30
10.10.10.6	10.10.10.2	Installed	00:40:30	00:40:30

Total number of entries are 3

```
BLEAF2#show nvo vxlan arp-cache
VXLAN ARP-CACHE Information
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
Retries-Left				

Total number of entries are 0

```
BLEAF2#show nvo vxlan nd-cache
VXLAN ND-CACHE Information
```

VNID	Ip-Addr	Mac-Addr	Type
Age-Out	Retries-Left		

Total number of entries are 0

```
BLEAF2#show ip bgp summary
BGP router identifier 10.10.10.6, local AS number 65004
BGP table version is 57
7 BGP AS-PATH entries
0 BGP community entries
4 Configured ebgp ECMP multipath: Currently set at 4
```

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V Desc	AS	MsgRcv	MsgSen	TblVer
ce52(fe80::36ef:b6ff:fe69:fc5e)	0	0	00:40:32	6	4	65003	2848	2461	56
ce53(fe80::230:abff:feea:dala)	0	0	00:40:32	6	4	65003	3577	2960	57

Total number of neighbors 2

Total number of Established sessions 2

```
BLEAF2#show bgp l2vpn evpn summary
BGP router identifier 10.10.10.6, local AS number 65004
BGP table version is 306
7 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V AD	AS MACIP	MsgRcv MCAST	MsgSen ESI	TblVer PREFIX-ROUTE
ce52(fe80::36ef:b6ff:fe69:fc5e)	0	0	00:40:32	53	8	4 65003 31	2848 0	2461 14	305
ce53(fe80::230:abff:feea:dala)	0	0	00:40:32	53	8	4 65003 31	3577 0	2960 14	306
10.10.10.21	0	0	00:40:32	11	0	4 65005 0	2942 0	2842 11	301
10.10.10.22	0	0	00:40:32	11	0	4 65006 0	2928 0	2865 11	301

Total number of neighbors 4

Total number of Established sessions 4

BLEAF2#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

B 10.10.10.1/32 [20/0] via fe80::36ef:b6ff:fe69:fc5e, ce52,
installed 00:40:30, last update 00:40:30 ago

[20/0] via fe80::230:abff:feea:dala, ce53

B 10.10.10.2/32 [20/0] via fe80::36ef:b6ff:fe69:fc5e, ce52,
installed 00:40:30, last update 00:40:30 ago

[20/0] via fe80::230:abff:feea:dala, ce53

O 10.10.10.5/32 [110/3] via 17.22.22.2, ce50/1, installed 18:46:52,
last update 04:45:45 ago

[110/3] via 17.23.23.2, ce54/1

C 10.10.10.6/32 is directly connected, lo, installed 18:50:03, last
update 18:50:03 ago

O 10.10.10.7/32 [110/3] via 17.22.22.2, ce50/1, installed 18:49:08,
last update 18:49:03 ago

[110/3] via 17.23.23.2, ce54/1

B 10.10.10.11/32 [20/0] via fe80::36ef:b6ff:fe69:fc5e, ce52,
installed 00:40:31, last update 00:40:31 ago

[20/0] via fe80::230:abff:feea:dala, ce53

B 10.10.10.12/32 [20/0] via fe80::36ef:b6ff:fe69:fc5e, ce52,
installed 00:40:31, last update 00:40:31 ago

[20/0] via fe80::230:abff:feea:dala, ce53

B 10.10.10.14/32 [20/0] via fe80::230:abff:feea:dala, ce53,
installed 00:40:30, last update 00:40:30 ago

B 10.10.10.15/32 [20/0] via fe80::36ef:b6ff:fe69:fc5e, ce52,
installed 00:40:30, last update 00:40:30 ago

O 10.10.10.21/32 [110/2] via 17.22.22.2, ce50/1, installed
18:49:08, last update 18:49:08 ago

O 10.10.10.22/32 [110/2] via 17.23.23.2, ce54/1, installed
18:49:03, last update 18:49:03 ago

O 17.18.18.0/24 [110/2] via 17.23.23.2, ce54/1, installed 18:49:03,
last update 18:49:03 ago

O 17.19.19.0/24 [110/2] via 17.22.22.2, ce50/1, installed 18:49:08,
last update 18:49:08 ago

O 17.20.20.0/24 [110/2] via 17.22.22.2, ce50/1, installed 18:47:37,
last update 18:47:37 ago

O 17.21.21.0/24 [110/2] via 17.23.23.2, ce54/1, installed 04:46:30,
last update 04:46:30 ago

C 17.22.22.0/24 is directly connected, ce50/1, installed 18:49:58,
last update 18:49:58 ago

C 17.23.23.0/24 is directly connected, ce54/1, installed 18:49:58,
last update 18:49:58 ago

O 17.24.24.0/24 [110/2] via 17.23.23.2, ce54/1, installed 18:49:08,
last update 18:49:03 ago

[110/2] via 17.22.22.2, ce50/1

C 127.0.0.0/8 is directly connected, lo, installed 18:50:29, last
update 18:50:29 ago

```

IP Route Table for VRF "management"
C      10.16.104.0/24 is directly connected, eth0, installed 18:50:01,
last update 18:50:01 ago
C      127.0.0.0/8 is directly connected, lo.management, installed
18:50:29, last update 18:50:29 ago
IP Route Table for VRF "l3_vrf_1"
B      10.10.10.1/32 [0/0] is directly connected, tunvxlan2, installed
00:40:30, last update 00:40:30 ago
B      10.10.10.2/32 [0/0] is directly connected, tunvxlan2, installed
00:40:30, last update 00:40:30 ago
B      10.10.10.7/32 [0/0] is directly connected, tunvxlanw2, installed
00:40:31, last update 00:40:31 ago
B      101.0.0.0/8 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:31, last update 00:40:31 ago
B      101.1.1.2/32 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:01:33, last update 00:01:33 ago
B      101.1.1.240/32 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:31, last update 00:40:31 ago
B      102.0.0.0/8 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:31, last update 00:40:31 ago
B      102.1.1.2/32 [20/0] via 10.10.10.2 (recursive is directly
connected, tunvxlan2), installed 00:11:34, last update 00:11:34 ago
B      103.0.0.0/8 [20/0] via 10.10.10.1 (recursive is directly
connected, tunvxlan2), installed 00:40:31, last update 00:40:31 ago
B      103.1.1.2/32 [20/0] via 10.10.10.2 (recursive is directly
connected, tunvxlan2), installed 00:11:34, last update 00:11:34 ago
C      127.0.0.0/8 is directly connected, lo.l3_vrf_1, installed
18:50:08, last update 18:50:08 ago
B      201.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:31, last update 00:40:31 ago
B      201.1.1.2/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:02:58, last update 00:02:58 ago
B      201.1.1.240/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:31, last update 00:40:31 ago
B      202.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:31, last update 00:40:31 ago
B      202.1.1.2/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:02:58, last update 00:02:58 ago
B      203.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlanw2), installed 00:40:31, last update 00:40:31 ago

```

Gateway of last resort is not set

```
BLEAF2#show ipv6 route vrf all
```

IPv6 Routing Table

```

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,
N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
v - vrf leaked

```

Timers: Uptime

```
IP Route Table for VRF "default"
```

```
C      ::1/128 via ::, lo, installed 18:50:29, last update 18:50:29 ago
```

```
C      fe80::/64 via ::, xell, installed 01:42:51, last update 01:42:51 ago
```

```
IP Route Table for VRF "management"
```

```
C      ::1/128 via ::, lo.management, installed 18:50:29, last update
18:50:29 ago
```

```
C      fe80::/64 via ::, eth0, installed 18:50:29, last update 18:50:29 ago
```

```
IP Route Table for VRF "l3_vrf_1"
```

```

C      ::1/128 via ::, lo.l3_vrf_1, installed 18:50:08, last update 18:50:08
ago
B      ::ffff:a0a:a01/128 [0/0] via ::, tunvxlan2, installed 00:40:30, last
update 00:40:30 ago
B      ::ffff:a0a:a02/128 [0/0] via ::, tunvxlan2, installed 00:40:30, last
update 00:40:30 ago
B      ::ffff:a0a:a07/128 [0/0] via ::, tunvxlanw2, installed 00:40:31, last
update 00:40:31 ago
B      1001::/48 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:40:31, last update 00:40:31 ago
B      1001::2/128 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:01:33, last update 00:01:33 ago
B      1002::/48 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:40:31, last update 00:40:31 ago
B      1002::2/128 [20/0] via ::ffff:a0a:a02 (recursive via ::, tunvxlan2),
installed 00:11:34, last update 00:11:34 ago
B      1003::/48 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:40:31, last update 00:40:31 ago
B      1003::2/128 [20/0] via ::ffff:a0a:a01 (recursive via ::, tunvxlan2),
installed 00:02:18, last update 00:02:18 ago
B      2001::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:40:31, last update 00:40:31 ago
B      2001::2/128 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:02:58, last update 00:02:58 ago
B      2002::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:40:31, last update 00:40:31 ago
B      2002::2/128 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:02:58, last update 00:02:58 ago
B      2003::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlanw2),
installed 00:40:31, last update 00:40:31 ago
C      fe80::/64 via ::, tunvxlanw2, installed 18:50:02, last update 18:50:02
ago
B      fe80::1/128 [20/0] via ::ffff:a0a:a02 (recursive via ::, tunvxlan2),
installed 00:11:34, last update 00:11:34 ago
BLEAF2#show bgp vrf all
BGP table version is 1, local router ID is 33.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
                l - labeled, S Stale, x-EVPN, w-Stitched-routes
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

```

Network Color	Next Hop	Metric	LocPrf	Weight	Path	Ext-
BGP Route Table for VRF l3_vrf_1						
*>x 101.0.0.0 65001 ?	10.10.10.1	0	100	0	65003 65002	
* x 65001 ?	10.10.10.2	0	100	0	65003 65002	
*>x 101.1.1.2/32 65001 i	10.10.10.1	0	100	0	65003 65002	
*>x 101.1.1.240/32 65001 ?	10.10.10.1	0	100	0	65003 65002	
* x 65001 ?	10.10.10.2	0	100	0	65003 65002	
*>x 102.0.0.0 65001 ?	10.10.10.1	0	100	0	65003 65002	
* x 65001 ?	10.10.10.2	0	100	0	65003 65002	

```

*>x 102.1.1.2/32      10.10.10.2      0      100      0      65003 65002
65001 i
*>x 103.0.0.0         10.10.10.1      0      100      0      65003 65002
65001 ?
* x                   10.10.10.2      0      100      0      65003 65002
65001 ?
*>x 103.1.1.2/32      10.10.10.2      0      100      0      65003 65002
65001 i
*>xw201.0.0.0/8       10.10.10.7      0      100      0      65006 65004 ?
*>xw201.1.1.2/32      10.10.10.7      0      100      0      65005 65004 i
*>xw201.1.1.240/32    10.10.10.7      0      100      0      65006 65004 ?
*>xw202.0.0.0/8       10.10.10.7      0      100      0      65006 65004 ?
*>xw202.1.1.2/32      10.10.10.7      0      100      0      65005 65004 i
*>xw203.0.0.0/8       10.10.10.7      0      100      0      65006 65004 ?

```

Total number of prefixes 13

```

*> 10.10.10.1/32      fe80::36ef:b6ff:fe69:fc5e      0      100      0
65003 65002 65001 i
*                   fe80::230:abff:feea:d1a1      0      100      0      65003
65002 65001 i
*> 10.10.10.2/32      fe80::230:abff:feea:d1a1      0      100      0      65003
65002 65001 i
*                   fe80::36ef:b6ff:fe69:fc5e      0      100      0
65003 65002 65001 i
*> 10.10.10.6/32      0.0.0.0      0      100      32768      i
*                   0.0.0.0      0      100      32768      ?
*> 10.10.10.11/32     fe80::36ef:b6ff:fe69:fc5e      0      100      0
65003 65002 i
*                   fe80::230:abff:feea:d1a1      0      100      0      65003
65002 i
*> 10.10.10.12/32     fe80::36ef:b6ff:fe69:fc5e      0      100      0
65003 65002 i
*                   fe80::230:abff:feea:d1a1      0      100      0      65003
65002 i
*> 10.10.10.14/32     fe80::230:abff:feea:d1a1      0      100      0      65003
i
*                   fe80::36ef:b6ff:fe69:fc5e      0      100      0
65003 65002 65003 i
*> 10.10.10.15/32     fe80::36ef:b6ff:fe69:fc5e      0      100      0
65003 i
*                   fe80::230:abff:feea:d1a1      0      100      0      65003
65002 65003 i
*> 17.22.22.0/24      0.0.0.0      0      100      32768      ?
*> 17.23.23.0/24      0.0.0.0      0      100      32768      ?

```

Total number of prefixes 9

BLEAF2#show bgp ipv6 unicast vrf all

BGP table version is 1, local router ID is 33.1.1.1

Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,

l - labeled, S Stale, x-EVPN, w-Stitched-routes

Origin codes: i - IGP, e - EGP, ? - incomplete

Description : Ext-Color - Extended community color

Network Path	Next Hop	Metric	LocPrf	Weight
-----------------	----------	--------	--------	--------

BGP Route Table for VRF l3_vrf_1

```

*>x 1001::/48          ::ffff:10.10.10.1      0      100      0
65003 65002 65001 ?

```

```

* x ::ffff:10.10.10.2 0 100 0
65003 65002 65001 ?
*>x 1001::2/128 ::ffff:10.10.10.1 0 100 0
65003 65002 65001 i
*>x 1002::/48 ::ffff:10.10.10.1 0 100 0
65003 65002 65001 ?
* x ::ffff:10.10.10.2 0 100 0
65003 65002 65001 ?
*>x 1002::2/128 ::ffff:10.10.10.2 0 100 0
65003 65002 65001 i
*>x 1003::/48 ::ffff:10.10.10.1 0 100 0
65003 65002 65001 ?
* x ::ffff:10.10.10.2 0 100 0
65003 65002 65001 ?
*>x 1003::2/128 ::ffff:10.10.10.1 0 100 0
65003 65002 65001 i
*>xw2001::/48 ::ffff:10.10.10.7 0 100 0
65005 65004 ?
*>xw2001::2/128 ::ffff:10.10.10.7 0 100 0
65006 65004 i
*>xw2002::/48 ::ffff:10.10.10.7 0 100 0
65005 65004 ?
*>xw2002::2/128 ::ffff:10.10.10.7 0 100 0
65005 65004 i
*>xw2003::/48 ::ffff:10.10.10.7 0 100 0
65005 65004 ?
*>x fe80::1/128 ::ffff:10.10.10.2 0 100 0
65003 65002 65001 i

```

Total number of prefixes 12

BLEAF2#show bgp l2vpn evpn

BGP table version is 306, local router ID is 10.10.10.6

Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Path Peer	Next Hop Encap	Metric	LocPrf	Weight
RD[7001:1001]				
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[1000]				
65001 ?	fe80::36ef:b6ff:fe69:fc5e VXLAN	0	100	0 65003 65002
*	10.10.10.1	0	100	0 65003 65002
65001 ?	fe80::230:abff:feea:dala VXLAN			
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[1000]				
65001 ?	fe80::36ef:b6ff:fe69:fc5e VXLAN	0	100	0 65003 65002
*	10.10.10.1	0	100	0 65003 65002
65001 ?	fe80::230:abff:feea:dala VXLAN			
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[1000]				

```

10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[1000]
10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[48]:[1001::]:[:]:[1000]
10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[48]:[1002::]:[:]:[1000]
10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[48]:[1003::]:[:]:[1000]
10.10.10.1      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN

RD[7002:1001]
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[48]:[1001::]:[:]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[48]:[1002::]:[:]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN
*> [5]:[0]:[0]:[48]:[1003::]:[:]:[1000]
10.10.10.2      0      100      0      65003 65002
65001 ? fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 ? fe80::230:abff:feea:dala VXLAN

```

```

RD[7007:7001]
*> [5]:[0]:[0]:[8]:[201.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.7      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*> [5]:[0]:[0]:[8]:[202.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.7      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*> [5]:[0]:[0]:[8]:[203.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.7      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.2]:[0.0.0.0]:[2000]
      10.10.10.7      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*      10.10.10.7      0      100      0      65006 65004
i 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.240]:[0.0.0.0]:[2000]
      10.10.10.7      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*> [5]:[0]:[0]:[32]:[202.1.1.2]:[0.0.0.0]:[2000]
      10.10.10.7      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*      10.10.10.7      0      100      0      65006 65004
i 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[48]:[2001::]:[::]:[2000]
      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.7      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[48]:[2002::]:[::]:[2000]
      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.7      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[48]:[2003::]:[::]:[2000]
      10.10.10.7      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.7      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[128]:[2001::2]:[::]:[2000]
      10.10.10.7      0      100      0      65006 65004
i 10.10.10.22      VXLAN
*      10.10.10.7      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*> [5]:[0]:[0]:[128]:[2002::2]:[::]:[2000]
      10.10.10.7      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*      10.10.10.7      0      100      0      65006 65004
i 10.10.10.22      VXLAN
RD[10.10.10.1:1]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]

```

```

10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1][1001]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1001]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[32,101.1.1.2]:[1001]:[1000]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,1001::2][1001]:[1000]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
RD[10.10.10.1:2]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN

```



```

RD[10.10.10.1:3]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
      10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
      10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
      10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
      10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
      10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1003::2][1003]:[1000]
      10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN

RD[10.10.10.1:64512]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
      10.10.10.1      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.1      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN

RD[10.10.10.2:1]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]
      10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]
      10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1][1001]
      10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*      10.10.10.2      0      100      0      65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1001]
      10.10.10.2      0      100      0      65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN

```

```

*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,fe80::1][1
001]:[1000]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN

RD[10.10.10.2:2]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[0]:[1002]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[32,102.1.1.2]:
[1002]:[1000]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[128,1002::2][1
002]:[1000]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN

RD[10.10.10.2:3]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN

```

```

*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[32,103.1.1.2]:
[1003]:[1000]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1002::2][1
003]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN

RD[10.10.10.2:64512]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
10.10.10.2 0 100 0 65003 65002
65001 i fe80::36ef:b6ff:fe69:fc5e VXLAN
*
10.10.10.2 0 100 0 65003 65002
65001 i fe80::230:abff:feea:dala VXLAN

Total number of prefixes 64
BLEAF2#show ip bgp 101.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 101.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65003 65002 65001
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.1 (IGP metric 0) from fe80::36ef:b6ff:fe69:fc5e (Remote
  Id:10.10.10.15) Peer nexthop: fe80::36ef:b6ff:fe69:fc5e
  Origin IGP, metric 0, localpref 100 valid, external, best, source-
  safi: 70
  Duplicated: (source VRF-ID: 0, source VRF: DEFAULT, VRF-External,
  imported)
  Extended Community: RT:101:101 1001:1001 Encapsulation:VxLAN
  EVPN_Router's_Mac:1444.8fc8.0fc9 SubType-0x0b:0000000000065
  rx path_id: -1 tx path_id: -1
  Add-Path Announcement: Not advertised to any peer

```

```
Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:46 2025,
00:02:21 ago

BLEAF2#show ip bgp 102.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 102.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65003 65002 65001
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.2 (IGP metric 0) from fe80::36ef:b6ff:fe69:fc5e (Remote
Id:10.10.10.15) Peer nexthop: fe80::36ef:b6ff:fe69:fc5e
  Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
  Duplicated: (source VRF-ID: 0, source VRF: DEFAULT, VRF-External,
imported)
  Extended Community: RT:102:102 1001:1001 Encapsulation:VxLAN
EVPN_Router's_Mac:9819.2c9b.37d3 SubType-0x0b:000000000066
  rx path_id: -1      tx path_id: -1
  Add-Path Announcement: Not advertised to any peer
  Origin-AS validity: disabled      Last update: Mon Dec 15 07:56:31 2025,
00:11:36 ago

BLEAF2#show ip bgp 201.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 201.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65005 65004
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.7 (IGP metric 0) from 10.10.10.21 (Remote Id:10.10.10.21)
Peer nexthop: 10.10.10.21
  Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
  Stitched: (Recieved from the external fabric peer)
  Extended Community: SOO:1005:1005 RT:7001:7001 Encapsulation:VxLAN
EVPN_Router's_Mac:1444.8fc9.07c9
  rx path_id: -1      tx path_id: -1
  Add-Path Announcement: Not advertised to any peer
  Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:06 2025,
00:03:01 ago

BLEAF2#show ip bgp 202.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 202.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65005 65004
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.7 (IGP metric 0) from 10.10.10.21 (Remote Id:10.10.10.21)
Peer nexthop: 10.10.10.21
  Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
  Stitched: (Recieved from the external fabric peer)
  Extended Community: SOO:1005:1005 RT:7001:7001 Encapsulation:VxLAN
EVPN_Router's_Mac:1444.8fc9.07c9
  rx path_id: -1      tx path_id: -1
  Add-Path Announcement: Not advertised to any peer
  Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:06 2025,
00:03:01 ago

BLEAF2#show evpn l3vni-map
```

```

L3VNI          Trans-L3VNI  L2VNI          IRB-interface
=====
1000           2000         ---          ---

BLEAF2#show nvo vxlan mac-table
=====
=====
=====
                                     VXLAN MAC Entries
=====
=====
=====
VNID      Interface VlanId   In-VlanId Mac-Addr   VTEP-Ip/ESI
Type              Status    MAC move AccessPortDesc LeafFlag
=====
=====
=====

Total number of entries are : 0

BLEAF2#
BLEAF2#
BLEAF2#

```

BLEAF3

```

BLEAF3#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
      AC - Access Port
      (u) - Untagged

VNID      VNI-Name      VNI-Type  Type  Interface  ESI
VLAN      DF-Status  Src-Addr  Dst-Addr  Router-Mac
-----
1000      ----          L3        NW      ----      ----      --
--          ----          10.10.10.7      10.10.10.4      e001.a6a9.4b01
2000      ----          L3        NW      ----      ----      --
--          ----          10.10.10.7      10.10.10.5      5c17.83ff.2255
2000      ----          L3        NW      ----      ----      --
--          ----          10.10.10.7      10.10.10.6      7c8d.9caa.5231

Total number of entries are 3
BLEAF3#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source      Destination      Status      Up/Down      Update
=====
10.10.10.7      10.10.10.5      Installed      00:40:41      00:40:41
10.10.10.7      10.10.10.4      Installed      00:40:41      00:40:41
10.10.10.7      10.10.10.6      Installed      00:40:42      00:40:42

Total number of entries are 3
BLEAF3#show nvo vxlan arp-cache
VXLAN ARP-CACHE Information
=====

```

```
=====
VNID                               Ip-Addr      Mac-Addr      Type      Age-Out
Retries-Left
```

```
=====
Total number of entries are 0
BLEAF3#show nvo vxlan nd-cache
VXLAN ND-CACHE Information
=====
```

```
VNID      Ip-Addr      Mac-Addr      Type
Age-Out   Retries-Left
```

```
=====
Total number of entries are 0
BLEAF3#show ip bgp summary
BGP router identifier 10.10.10.7, local AS number 65004
BGP table version is 31
5 BGP AS-PATH entries
0 BGP community entries
4 Configured ebgp ECMP multipath: Currently set at 4
```

```
Neighbor      V      AS      MsgRcv      MsgSen      TblVer
InQ    OutQ    Up/Down  State/PfxRcd  Desc
xe7(fe80::6eb9:c5ff:fe15:8765)      4 65002      2790      2771      28
0      0    00:40:43      2
```

Total number of neighbors 1

```
Total number of Established sessions 1
BLEAF3#show bgp l2vpn evpn summary
BGP router identifier 10.10.10.7, local AS number 65004
BGP table version is 189
5 BGP AS-PATH entries
0 BGP community entries
```

```
Neighbor      V      AS      MsgRcv      MsgSen      TblVer
InQ    OutQ    Up/Down  State/PfxRcd  AD  MACIP  MCAST      ESI  PREFIX-ROUTE
Desc
xe7(fe80::6eb9:c5ff:fe15:8765)      4 65002      2790      2771      181
0      0    00:40:43      29    0      19      3      0      7
10.10.10.21      4 65005      2975      2809      188
0      0    00:40:43      22    0      0      0      0      22
10.10.10.22      4 65006      2970      2808      188
0      0    00:40:43      22    0      0      0      0      22
```

Total number of neighbors 3

```
Total number of Established sessions 3
BLEAF3#show ip route vrf all
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default
```

IP Route Table for VRF "default"

```

B          10.10.10.4/32 [20/0] via fe80::6eb9:c5ff:fe15:8765, xe7,
installed 00:40:41, last update 00:40:41 ago
O          10.10.10.5/32 [110/3] via 17.18.18.2, xe3, installed 18:47:03,
last update 04:45:56 ago
          [110/3] via 17.19.19.2, xe2
O          10.10.10.6/32 [110/3] via 17.18.18.2, xe3, installed 18:49:24,
last update 18:49:14 ago
          [110/3] via 17.19.19.2, xe2
C          10.10.10.7/32 is directly connected, lo, installed 18:50:54, last
update 18:50:54 ago
B          10.10.10.16/32 [20/0] via fe80::6eb9:c5ff:fe15:8765, xe7,
installed 00:40:41, last update 00:40:41 ago
O          10.10.10.21/32 [110/2] via 17.19.19.2, xe2, installed 18:49:55,
last update 18:49:55 ago
O          10.10.10.22/32 [110/2] via 17.18.18.2, xe3, installed 18:50:00,
last update 18:50:00 ago
C          17.18.18.0/24 is directly connected, xe3, installed 18:50:51,
last update 18:50:51 ago
C          17.19.19.0/24 is directly connected, xe2, installed 18:50:51,
last update 18:50:51 ago
O          17.20.20.0/24 [110/2] via 17.19.19.2, xe2, installed 18:47:48,
last update 18:47:48 ago
O          17.21.21.0/24 [110/2] via 17.18.18.2, xe3, installed 04:46:41,
last update 04:46:41 ago
O          17.22.22.0/24 [110/2] via 17.19.19.2, xe2, installed 18:49:55,
last update 18:49:55 ago
O          17.23.23.0/24 [110/2] via 17.18.18.2, xe3, installed 18:50:00,
last update 18:50:00 ago
O          17.24.24.0/24 [110/2] via 17.19.19.2, xe2, installed 18:50:00,
last update 18:49:55 ago
          [110/2] via 17.18.18.2, xe3
C          127.0.0.0/8 is directly connected, lo, installed 18:51:27, last
update 18:51:27 ago
IP Route Table for VRF "management"
C          10.16.112.0/24 is directly connected, eth0, installed 18:50:49,
last update 18:50:49 ago
C          127.0.0.0/8 is directly connected, lo.management, installed
18:51:27, last update 18:51:27 ago
IP Route Table for VRF "l3_vrf_1"
B          10.10.10.4/32 [0/0] is directly connected, tunvxlan2, installed
00:40:41, last update 00:40:41 ago
B          10.10.10.5/32 [0/0] is directly connected, tunvxlanw2, installed
00:40:41, last update 00:40:41 ago
B          10.10.10.6/32 [0/0] is directly connected, tunvxlanw2, installed
00:40:42, last update 00:40:42 ago
B          101.0.0.0/8 [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlanw2), installed 00:40:42, last update 00:40:42 ago
B          101.1.1.2/32 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlanw2), installed 00:11:45, last update 00:11:45 ago
B          101.1.1.240/32 [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlanw2), installed 00:40:42, last update 00:40:42 ago
B          102.0.0.0/8 [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlanw2), installed 00:40:42, last update 00:40:42 ago
B          102.1.1.2/32 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlanw2), installed 00:11:45, last update 00:11:45 ago
B          103.0.0.0/8 [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlanw2), installed 00:40:42, last update 00:40:42 ago
C          127.0.0.0/8 is directly connected, lo.l3_vrf_1, installed
18:51:00, last update 18:51:00 ago
B          201.0.0.0/8 [20/0] via 10.10.10.4 (recursive is directly
connected, tunvxlan2), installed 00:40:42, last update 00:40:42 ago

```

```

B      201.1.1.2/32 [20/0] via 10.10.10.4 (recursive is directly
connected, tunvxlan2), installed 00:03:09, last update 00:03:09 ago
B      201.1.1.240/32 [20/0] via 10.10.10.4 (recursive is directly
connected, tunvxlan2), installed 00:40:42, last update 00:40:42 ago
B      202.0.0.0/8 [20/0] via 10.10.10.4 (recursive is directly
connected, tunvxlan2), installed 00:40:42, last update 00:40:42 ago
B      202.1.1.2/32 [20/0] via 10.10.10.4 (recursive is directly
connected, tunvxlan2), installed 00:03:09, last update 00:03:09 ago
B      203.0.0.0/8 [20/0] via 10.10.10.4 (recursive is directly
connected, tunvxlan2), installed 00:40:42, last update 00:40:42 ago
B      203.1.1.2/32 [20/0] via 10.10.10.4 (recursive is directly
connected, tunvxlan2), installed 00:03:09, last update 00:03:09 ago

```

Gateway of last resort is not set

BLEAF3#show ipv6 route vrf all

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,
N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP, v - vrf leaked

Timers: Uptime

IP Route Table for VRF "default"

```

C      ::1/128 via ::, lo, installed 18:51:27, last update 18:51:27 ago
C      fe80::/64 via ::, xel, installed 05:55:08, last update 05:55:08 ago

```

IP Route Table for VRF "management"

```

C      ::1/128 via ::, lo.management, installed 18:51:27, last update
18:51:27 ago
C      fe80::/64 via ::, eth0, installed 18:51:27, last update 18:51:27 ago

```

IP Route Table for VRF "l3_vrf_1"

```

C      ::1/128 via ::, lo.l3_vrf_1, installed 18:51:00, last update 18:51:00
ago
B      ::ffff:a0a:a04/128 [0/0] via ::, tunvxlan2, installed 00:40:41, last
update 00:40:41 ago
B      ::ffff:a0a:a05/128 [0/0] via ::, tunvxlanw2, installed 00:40:41, last
update 00:40:41 ago
B      ::ffff:a0a:a06/128 [0/0] via ::, tunvxlanw2, installed 00:40:42, last
update 00:40:42 ago
B      1001::/48 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlanw2),
installed 00:40:42, last update 00:40:42 ago
B      1001::2/128 [20/0] via ::ffff:a0a:a05 (recursive via ::, tunvxlanw2),
installed 00:11:45, last update 00:11:45 ago
B      1002::/48 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlanw2),
installed 00:40:42, last update 00:40:42 ago
B      1002::2/128 [20/0] via ::ffff:a0a:a05 (recursive via ::, tunvxlanw2),
installed 00:11:45, last update 00:11:45 ago
B      1003::/48 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlanw2),
installed 00:40:42, last update 00:40:42 ago
B      2001::/48 [20/0] via ::ffff:a0a:a04 (recursive via ::, tunvxlan2),
installed 00:40:42, last update 00:40:42 ago
B      2001::2/128 [20/0] via ::ffff:a0a:a04 (recursive via ::, tunvxlan2),
installed 00:03:09, last update 00:03:09 ago
B      2002::/48 [20/0] via ::ffff:a0a:a04 (recursive via ::, tunvxlan2),
installed 00:40:42, last update 00:40:42 ago
B      2002::2/128 [20/0] via ::ffff:a0a:a04 (recursive via ::, tunvxlan2),
installed 00:03:09, last update 00:03:09 ago
B      2003::/48 [20/0] via ::ffff:a0a:a04 (recursive via ::, tunvxlan2),
installed 00:40:42, last update 00:40:42 ago
B      2003::2/128 [20/0] via ::ffff:a0a:a04 (recursive via ::, tunvxlan2),
installed 00:03:09, last update 00:03:09 ago

```



```

C      fe80::/64 via ::, tunvxlanw2, installed 18:50:53, last update 18:50:53
ago
B      fe80::1/128 [20/0] via ::ffff:a0a:a04 (recursive via ::, tunvxlan2),
installed 00:03:09, last update 00:03:09 ago
BLEAF3#show bgp vrf all
BGP table version is 1, local router ID is 63.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
                l - labeled, S Stale, x-EVPN, w-Stitched-routes
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

```

Network Color	Next Hop	Metric	LocPrf	Weight	Path	Ext-
BGP Route Table for VRF l3_vrf_1						
*>xw101.0.0.0	10.10.10.6	0	100	0	65006 65004 ?	
*>xw101.1.1.2/32	10.10.10.5	0	100	0	65005 65004 i	
*>xw101.1.1.240/32	10.10.10.6	0	100	0	65006 65004 ?	
*>xw102.0.0.0	10.10.10.6	0	100	0	65006 65004 ?	
*>xw102.1.1.2/32	10.10.10.5	0	100	0	65005 65004 i	
*>xw103.0.0.0	10.10.10.6	0	100	0	65006 65004 ?	
*>x 201.0.0.0/8	10.10.10.4	0	100	0	65002 65001 ?	
*>x 201.1.1.2/32	10.10.10.4	0	100	0	65002 65001 i	
*>x 201.1.1.240/32	10.10.10.4	0	100	0	65002 65001 ?	
*>x 202.0.0.0/8	10.10.10.4	0	100	0	65002 65001 ?	
*>x 202.1.1.2/32	10.10.10.4	0	100	0	65002 65001 i	
*>x 203.0.0.0/8	10.10.10.4	0	100	0	65002 65001 ?	
*>x 203.1.1.2/32	10.10.10.4	0	100	0	65002 65001 i	
Total number of prefixes 13						
*> 10.10.10.4/32	fe80::6eb9:c5ff:fe15:8765		0	100	0	
65002 65001 i						
*> 10.10.10.7/32	0.0.0.0	0	100	32768	i	
*	0.0.0.0	0	100	32768	?	
*> 10.10.10.16/32	fe80::6eb9:c5ff:fe15:8765		0	100	0	
65002 i						
*> 17.18.18.0/24	0.0.0.0	0	100	32768	?	
*> 17.19.19.0/24	0.0.0.0	0	100	32768	?	

```

Total number of prefixes 5
BLEAF3#show bgp ipv6 unicast vrf all
BGP table version is 1, local router ID is 63.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
                l - labeled, S Stale, x-EVPN, w-Stitched-routes
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

```

Network Path	Next Hop	Metric	LocPrf	Weight
BGP Route Table for VRF l3_vrf_1				
*>xw1001::/48	::ffff:10.10.10.6	0	100	0
65006 65004 ?				
*>xw1001::2/128	::ffff:10.10.10.5	0	100	0
65005 65004 i				
*>xw1002::/48	::ffff:10.10.10.6	0	100	0
65006 65004 ?				

```
*>xw1002::2/128      ::ffff:10.10.10.5      0      100      0
65005 65004 i
*>xw1003::/48        ::ffff:10.10.10.6      0      100      0
65006 65004 ?
*>x 2001::/48        ::ffff:10.10.10.4      0      100      0
65002 65001 ?
*>x 2001::2/128      ::ffff:10.10.10.4      0      100      0
65002 65001 i
*>x 2002::/48        ::ffff:10.10.10.4      0      100      0
65002 65001 ?
*>x 2002::2/128      ::ffff:10.10.10.4      0      100      0
65002 65001 i
*>x 2003::/48        ::ffff:10.10.10.4      0      100      0
65002 65001 ?
*>x 2003::2/128      ::ffff:10.10.10.4      0      100      0
65002 65001 i
*>x fe80::1/128      ::ffff:10.10.10.4      0      100      0
65002 65001 i
```

Total number of prefixes 12

BLEAF3#show bgp l2vpn evpn

BGP table version is 189, local router ID is 10.10.10.7

Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Path Peer	Next Hop Encap	Metric	LocPrf	Weight
RD[7004:5001]				
*> [5]:[0]:[0]:[8]:[201.0.0.0]:[0.0.0.0]:[1000]	10.10.10.4	0	100	0 65002 65001
? fe80::6eb9:c5ff:fe15:8765 VXLAN				
*> [5]:[0]:[0]:[8]:[202.0.0.0]:[0.0.0.0]:[1000]	10.10.10.4	0	100	0 65002 65001
? fe80::6eb9:c5ff:fe15:8765 VXLAN				
*> [5]:[0]:[0]:[8]:[203.0.0.0]:[0.0.0.0]:[1000]	10.10.10.4	0	100	0 65002 65001
? fe80::6eb9:c5ff:fe15:8765 VXLAN				
*> [5]:[0]:[0]:[32]:[201.1.1.240]:[0.0.0.0]:[1000]	10.10.10.4	0	100	0 65002 65001
? fe80::6eb9:c5ff:fe15:8765 VXLAN				
*> [5]:[0]:[0]:[48]:[2001::]:[:]:[1000]	10.10.10.4	0	100	0 65002 65001
? fe80::6eb9:c5ff:fe15:8765 VXLAN				
*> [5]:[0]:[0]:[48]:[2002::]:[:]:[1000]	10.10.10.4	0	100	0 65002 65001
? fe80::6eb9:c5ff:fe15:8765 VXLAN				
*> [5]:[0]:[0]:[48]:[2003::]:[:]:[1000]	10.10.10.4	0	100	0 65002 65001
? fe80::6eb9:c5ff:fe15:8765 VXLAN				

```

RD[7005:7001]
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.5      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.5      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.5      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[32]:[101.1.1.2]:[0.0.0.0]:[2000]
      10.10.10.5      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
i 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[2000]
      10.10.10.5      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[32]:[102.1.1.2]:[0.0.0.0]:[2000]
      10.10.10.5      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
i 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[48]:[1001::]:[::]:[2000]
      10.10.10.5      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[48]:[1002::]:[::]:[2000]
      10.10.10.5      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[0]:[0]:[48]:[1003::]:[::]:[2000]
      10.10.10.5      0      100      0      65005 65004
? 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
? 10.10.10.22      VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[128]:[1001::2]:[::]:[2000]
      10.10.10.5      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
i 10.10.10.22      VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[128]:[1002::2]:[::]:[2000]
      10.10.10.5      0      100      0      65005 65004
i 10.10.10.21      VXLAN
*      10.10.10.5      0      100      0      65006 65004
i 10.10.10.22      VXLAN

RD[7006:7001]
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[2000]

```

```

10.10.10.6      0      100      0      65006 65004
? 10.10.10.22   VXLAN
*      10.10.10.6      0      100      0      65005 65004
? 10.10.10.21   VXLAN
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.6      0      100      0      65006 65004
? 10.10.10.22   VXLAN
*      10.10.10.6      0      100      0      65005 65004
? 10.10.10.21   VXLAN
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[2000]
      10.10.10.6      0      100      0      65006 65004
? 10.10.10.22   VXLAN
*      10.10.10.6      0      100      0      65005 65004
? 10.10.10.21   VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[32]:[101.1.1.2]:[0.0.0.0]:[2000]
      10.10.10.6      0      100      0      65005 65004
i 10.10.10.21   VXLAN
*      10.10.10.6      0      100      0      65006 65004
i 10.10.10.22   VXLAN
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[2000]
      10.10.10.6      0      100      0      65006 65004
? 10.10.10.22   VXLAN
*      10.10.10.6      0      100      0      65005 65004
? 10.10.10.21   VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[32]:[102.1.1.2]:[0.0.0.0]:[2000]
      10.10.10.6      0      100      0      65005 65004
i 10.10.10.21   VXLAN
*      10.10.10.6      0      100      0      65006 65004
i 10.10.10.22   VXLAN
*> [5]:[0]:[0]:[48]:[1001::]:[::]:[2000]
      10.10.10.6      0      100      0      65006 65004
? 10.10.10.22   VXLAN
*      10.10.10.6      0      100      0      65005 65004
? 10.10.10.21   VXLAN
*> [5]:[0]:[0]:[48]:[1002::]:[::]:[2000]
      10.10.10.6      0      100      0      65006 65004
? 10.10.10.22   VXLAN
*      10.10.10.6      0      100      0      65005 65004
? 10.10.10.21   VXLAN
*> [5]:[0]:[0]:[48]:[1003::]:[::]:[2000]
      10.10.10.6      0      100      0      65006 65004
? 10.10.10.22   VXLAN
*      10.10.10.6      0      100      0      65005 65004
? 10.10.10.21   VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[128]:[1001::2]:[::]:[2000]
      10.10.10.6      0      100      0      65005 65004
i 10.10.10.21   VXLAN
*      10.10.10.6      0      100      0      65006 65004
i 10.10.10.22   VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[128]:[1002::2]:[::]:[2000]
      10.10.10.6      0      100      0      65005 65004
i 10.10.10.21   VXLAN
*      10.10.10.6      0      100      0      65006 65004
i 10.10.10.22   VXLAN

RD[10.10.10.4:1]
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[0]:[1001]
      10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[32,201.1.1.2]:[1001]:[1000]

```

```

10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[128,2001::2][1001]:[1000]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[128,fe80::1][1001]:[1000]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1001]:[48,e001:a6a9:4b01]:[32,201.1.1.1]:[1001]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1001]:[48,e001:a6a9:4b01]:[128,2001::1][1001]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1001]:[48,e001:a6a9:4b01]:[128,fe80::e201:a6ff:fea9:4b01][1001]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [3]:[1001]:[32,10.10.10.4]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN

RD[10.10.10.4:2]
*> [2]:[0]:[1002]:[48,0000:0202:0001]:[0]:[1002]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1002]:[48,0000:0202:0001]:[32,202.1.1.2]:[1002]:[1000]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1002]:[48,0000:0202:0001]:[128,2002::2][1002]:[1000]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1002]:[48,e001:a6a9:4b01]:[32,202.1.1.1]:[1002]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1002]:[48,e001:a6a9:4b01]:[128,2002::1][1002]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1002]:[48,e001:a6a9:4b01]:[128,fe80::e201:a6ff:fea9:4b01][1002]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [3]:[1002]:[32,10.10.10.4]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN

RD[10.10.10.4:3]
*> [2]:[0]:[1003]:[48,0000:0203:0001]:[0]:[1003]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1003]:[48,0000:0203:0001]:[32,203.1.1.2]:[1003]:[1000]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1003]:[48,0000:0203:0001]:[128,2003::2][1003]:[1000]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1003]:[48,e001:a6a9:4b01]:[32,203.1.1.1]:[1003]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [2]:[0]:[1003]:[48,e001:a6a9:4b01]:[128,2003::1][1003]
10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN

```

```

*> [2]:[0]:[1003]:[48,e001:a6a9:4b01]:[128,fe80::e201:a6ff:fea9:4b01][1003]
      10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN
*> [3]:[1003]:[32,10.10.10.4]
      10.10.10.4      0      100      0      65002 65001
i fe80::6eb9:c5ff:fe15:8765 VXLAN

Total number of prefixes 51
BLEAF3#show ip bgp 101.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 101.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65005 65004
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.5 (IGP metric 0) from 10.10.10.21 (Remote Id:10.10.10.21)
Peer nexthop: 10.10.10.21
  Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
  Stitched: (Recieved from the external fabric peer)
  Extended Community: SOO:1004:1004 RT:7001:7001 Encapsulation:VxLAN
EVPN_Router's_Mac:5c17.83ff.2255
  rx path_id: -1      tx path_id: -1
  Add-Path Announcement: Not advertised to any peer
  Origin-AS validity: disabled      Last update: Mon Dec 15 07:56:30 2025,
00:11:47 ago

BLEAF3#show ip bgp 102.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 102.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65005 65004
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.5 (IGP metric 0) from 10.10.10.21 (Remote Id:10.10.10.21)
Peer nexthop: 10.10.10.21
  Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
  Stitched: (Recieved from the external fabric peer)
  Extended Community: SOO:1004:1004 RT:7001:7001 Encapsulation:VxLAN
EVPN_Router's_Mac:5c17.83ff.2255
  rx path_id: -1      tx path_id: -1
  Add-Path Announcement: Not advertised to any peer
  Origin-AS validity: disabled      Last update: Mon Dec 15 07:56:30 2025,
00:11:47 ago

BLEAF3#show ip bgp 201.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 201.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65002 65001
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.4 (IGP metric 0) from fe80::6eb9:c5ff:fe15:8765 (Remote
Id:10.10.10.16) Peer nexthop: fe80::6eb9:c5ff:fe15:8765
  Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
  Duplicated: (source VRF-ID: 0, source VRF: DEFAULT, VRF-External,
imported)
  Extended Community: RT:201:201 5001:5001 Encapsulation:VxLAN
EVPN_Router's_Mac:e001.a6a9.4b01
  rx path_id: -1      tx path_id: -1

```

```

    Add-Path Announcement: Not advertised to any peer
    Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:06 2025,
00:03:12 ago

```

```

BLEAF3#show ip bgp 202.1.1.2/32 vrf l3_vrf_1
BGP routing table entry for 202.1.1.2/32
Paths: (1 available, best #1, table Default-IP-Routing-Table)
  Not advertised to any peer
  AS path: 65002 65001
  Path Selection reason: Nothing left to compare
  Nexthop:10.10.10.4 (IGP metric 0) from fe80::6eb9:c5ff:fe15:8765 (Remote
Id:10.10.10.16) Peer nexthop: fe80::6eb9:c5ff:fe15:8765
    Origin IGP, metric 0, localpref 100      valid, external, best, source-
safi: 70
    Duplicated: (source VRF-ID: 0, source VRF: DEFAULT, VRF-External,
imported)
    Extended Community: RT:202:202 5001:5001  Encapsulation:VxLAN
EVPN_Router's_Mac:e001.a6a9.4b01
    rx path_id: -1      tx path_id: -1
    Add-Path Announcement: Not advertised to any peer
    Origin-AS validity: disabled      Last update: Mon Dec 15 08:05:06 2025,
00:03:12 ago

```

```

BLEAF3#show evpn l3vni-map
L3VNI      Trans-L3VNI  L2VNI      IRB-interface
=====
1000      2000      ---      ---

```

```

BLEAF3#show nvo vxlan mac-table

```

```

=====
=====
=====
                                VXLAN MAC Entries
=====
=====
=====
VNID      Interface VlanId  In-VlanId Mac-Addr      VTEP-Ip/ESI
Type      Status      MAC move AccessPortDesc LeafFlag
=====
=====

```

```

Total number of entries are : 0

```

```

BLEAF3#
BLEAF3#

```

LEAF1

```

LEAF1#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
      AC - Access Port
      (u) - Untagged

```

VNID VLAN	VNI-Name DF-Status	VNI-Type Src-Addr	Type	Interface Dst-Addr	ESI	Router-Mac	
1000	----	L3	NW	----	----		--
--	----	10.10.10.1		10.10.10.2		9819.2c9b.37d3	
1000	----	L3	NW	----	----		--
--	----	10.10.10.1		10.10.10.6		7c8d.9caa.5231	
1000	----	L3	NW	----	----		--
--	----	10.10.10.1		10.10.10.5		5c17.83ff.2255	
1001	----	L2	NW	----	----		--
--	----	10.10.10.1		10.10.10.2		-----	
1001	----	--	AC	po1	00:00:00:aa:aa:bb:bb:00:00:00		
101	NON-DF	----		----			
1002	----	L2	NW	----	----		--
--	----	10.10.10.1		10.10.10.2		-----	
1002	----	--	AC	po1	00:00:00:aa:aa:bb:bb:00:00:00		
102	DF	----		----			
1003	----	L2	NW	----	----		--
--	----	10.10.10.1		10.10.10.2		-----	
1003	----	--	AC	po1	00:00:00:aa:aa:bb:bb:00:00:00		
103	NON-DF	----		----			

Total number of entries are 9

LEAF1#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
10.10.10.1	10.10.10.2	Installed	00:41:01	00:41:01
10.10.10.1	10.10.10.6	Installed	00:41:02	00:41:02
10.10.10.1	10.10.10.5	Installed	00:41:02	00:41:02

Total number of entries are 3

LEAF1#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

VNID Retries-Left	Ip-Addr	Mac-Addr	Type	Age-Out
1001	101.1.1.1	0000.0000.abcd	Static Local	----
1001	101.1.1.2	0000.0101.0001	Dynamic Local	----
1002	102.1.1.1	0000.0000.abcd	Static Local	----
1002	102.1.1.2	0000.0102.0001	Dynamic Remote	----
1003	103.1.1.1	0000.0000.abcd	Static Local	----
1003	103.1.1.2	0000.0103.0001	Dynamic Remote	----

Total number of entries are 6

LEAF1#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

VNID Age-Out	Ip-Addr Retries-Left	Mac-Addr	Type
1001	1001::1	0000.0000.abcd	Static Local

1001	1001::2	0000.0101.0001	Dynamic Local

1001	fe80::1	0000.0101.0001	Dynamic Remote

```

1001      fe80::200:ff:fe00:abcd      0000.0000.abcd Static Local
-----
1002      1002::1                    0000.0000.abcd Static Local
-----
1002      1002::2                    0000.0102.0001 Dynamic Remote
-----
1002      fe80::200:ff:fe00:abcd      0000.0000.abcd Static Local
-----
1003      1002::2                    0000.0103.0001 Dynamic Remote
-----
1003      1003::1                    0000.0000.abcd Static Local
-----
1003      1003::2                    0000.0103.0001 Dynamic Local
-----
1003      fe80::200:ff:fe00:abcd      0000.0000.abcd Static Local
-----

```

Total number of entries are 11

LEAF1#show ip bgp summary

BGP router identifier 10.10.10.1, local AS number 65001

BGP table version is 52

6 BGP AS-PATH entries

0 BGP community entries

4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V Desc	AS	MsgRcv	MsgSen	TblVer
xe47(fe80::ba6a:97ff:fee2:4bce)					4	65002	927	754	51
0	0	00:41:05		11					
xe8(fe80::1644:8fff:fe45:8dd5)					4	65002	911	682	52
0	0	00:41:05		11					

Total number of neighbors 2

Total number of Established sessions 2

LEAF1#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.1, local AS number 65001

BGP table version is 116

6 BGP AS-PATH entries

0 BGP community entries

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V AD	AS MACIP	MsgRcv MCAST	MsgSen ESI	TblVer PREFIX-ROUTE
xe47(fe80::ba6a:97ff:fee2:4bce)					4	65002	927	754	114
0	0	00:41:05		54	4	17	3	1	29
xe8(fe80::1644:8fff:fe45:8dd5)					4	65002	911	682	116
0	0	00:41:05		54	4	17	3	1	29

Total number of neighbors 2

Total number of Established sessions 2

LEAF1#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```
C      10.10.10.1/32 is directly connected, lo, installed 03:52:36, last
update 03:52:36 ago
B      10.10.10.2/32 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      10.10.10.5/32 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      10.10.10.6/32 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      10.10.10.11/32 [20/0] via fe80::1644:8fff:fe45:8dd5, xe8,
installed 00:41:02, last update 00:41:02 ago
B      10.10.10.12/32 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
B      10.10.10.14/32 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:03, last update 00:41:03 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      10.10.10.15/32 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:03, last update 00:41:03 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      17.20.20.0/24 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      17.21.21.0/24 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      17.22.22.0/24 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
B      17.23.23.0/24 [20/0] via fe80::ba6a:97ff:fee2:4bce, xe47,
installed 00:41:02, last update 00:41:02 ago
      [20/0] via fe80::1644:8fff:fe45:8dd5, xe8
C      127.0.0.0/8 is directly connected, lo, installed 03:52:52, last
update 03:52:52 ago
```

IP Route Table for VRF "management"

```
C      10.16.111.0/24 is directly connected, eth0, installed 03:52:34,
last update 03:52:34 ago
```

```
C      127.0.0.0/8 is directly connected, lo.management, installed
03:52:52, last update 03:52:52 ago
```

IP Route Table for VRF "l3_vrf_1"

```
B      10.10.10.2/32 [0/0] is directly connected, tunvxlan2, installed
00:41:02, last update 00:41:02 ago
```

```
B      10.10.10.5/32 [0/0] is directly connected, tunvxlan2, installed
00:41:02, last update 00:41:02 ago
```

```
B      10.10.10.6/32 [0/0] is directly connected, tunvxlan2, installed
00:41:02, last update 00:41:02 ago
```

```
C      101.0.0.0/8 is directly connected, irb1001, installed 03:52:36,
last update 03:52:36 ago
```

```
S      101.1.1.240/32 [1/0] is directly connected, irb1001, installed
03:52:36, last update 03:52:36 ago
```

```
C      102.0.0.0/8 is directly connected, irb1002, installed 03:52:36,
last update 03:52:36 ago
```

```
C      103.0.0.0/8 is directly connected, irb1003, installed 03:52:36,
last update 03:52:36 ago
```

```
C      127.0.0.0/8 is directly connected, lo.l3_vrf_1, installed
03:52:40, last update 03:52:40 ago
```

```

B          201.0.0.0/8 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:03, last update 00:41:03 ago
          [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
B          201.1.1.2/32 [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2), installed 00:03:30, last update 00:03:30 ago
          [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2)
B          201.1.1.240/32 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:03, last update 00:41:03 ago
          [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
B          202.0.0.0/8 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:03, last update 00:41:03 ago
          [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
B          202.1.1.2/32 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:03:30, last update 00:03:30 ago
          [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
B          203.0.0.0/8 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:03, last update 00:41:03 ago
          [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
IP Route Table for VRF "l2_vrf_1"
IP Route Table for VRF "l2_vrf_2"
IP Route Table for VRF "l2_vrf_3"
IP Route Table for VRF "evpn-gvrf-1"

Gateway of last resort is not set
LEAF1#show ipv6 route vrf all
IPv6 Routing Table
Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
       O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
       E2 - OSPF external type 2, E - EVPN  N1 - OSPF NSSA external type 1,
       N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
       v - vrf leaked
Timers: Uptime

IP Route Table for VRF "default"
C          ::1/128 via ::, lo, installed 03:52:53, last update 03:52:53 ago
C          fe80::/64 via ::, xe10, installed 03:52:08, last update 03:52:08 ago
IP Route Table for VRF "management"
C          ::1/128 via ::, lo.management, installed 03:52:53, last update
03:52:53 ago
C          fe80::/64 via ::, eth0, installed 03:52:53, last update 03:52:53 ago
IP Route Table for VRF "l3_vrf_1"
C          ::1/128 via ::, lo.l3_vrf_1, installed 03:52:41, last update 03:52:41
ago
B          ::ffff:a0a:a02/128 [0/0] via ::, tunvxlan2, installed 00:41:03, last
update 00:41:03 ago
B          ::ffff:a0a:a05/128 [0/0] via ::, tunvxlan2, installed 00:41:03, last
update 00:41:03 ago
B          ::ffff:a0a:a06/128 [0/0] via ::, tunvxlan2, installed 00:41:03, last
update 00:41:03 ago
C          1001::/48 via ::, irb1001, installed 03:52:37, last update 03:52:37
ago
C          1002::/48 via ::, irb1002, installed 03:52:37, last update 03:52:37
ago

```

```

C      1003::/48 via ::, irb1003, installed 03:52:37, last update 03:52:37
ago
B      2001::/48 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlan2),
installed 00:41:04, last update 00:41:04 ago
      [20/0] via ::ffff:a0a:a05 (recursive via ::, tunvxlan2)
B      2001::2/128 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlan2),
installed 00:03:31, last update 00:03:31 ago
      [20/0] via ::ffff:a0a:a05 (recursive via ::, tunvxlan2)
B      2002::/48 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlan2),
installed 00:41:04, last update 00:41:04 ago
      [20/0] via ::ffff:a0a:a05 (recursive via ::, tunvxlan2)
B      2002::2/128 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlan2),
installed 00:03:31, last update 00:03:31 ago
      [20/0] via ::ffff:a0a:a05 (recursive via ::, tunvxlan2)
B      2003::/48 [20/0] via ::ffff:a0a:a06 (recursive via ::, tunvxlan2),
installed 00:41:04, last update 00:41:04 ago
      [20/0] via ::ffff:a0a:a05 (recursive via ::, tunvxlan2)
C      fe80::/64 via ::, irb1003, installed 03:52:37, last update 03:52:37
ago
IP Route Table for VRF "l2_vrf_1"
IP Route Table for VRF "l2_vrf_2"
IP Route Table for VRF "l2_vrf_3"
IP Route Table for VRF "evpn-gvrf-1"
LEAF1#show bgp vrf all
BGP table version is 1, local router ID is 103.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
              l - labeled, S Stale, x-EVPN, w-Stitched-routes
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

```

Network Color	Next Hop	Metric	LocPrf	Weight	Path	Ext-
BGP Route Table for VRF l3_vrf_1						
*> 101.0.0.0	0.0.0.0	0	100	32768	?	
* x	10.10.10.2	0	100	0	65002 65001	?
*> 101.1.1.240/32	0.0.0.0	0	100	32768	?	
* x	10.10.10.2	0	100	0	65002 65001	?
*> 102.0.0.0	0.0.0.0	0	100	32768	?	
* x	10.10.10.2	0	100	0	65002 65001	?
* x 102.1.1.2/32	10.10.10.2	0	100	0	65002 65001	i
*> 103.0.0.0	0.0.0.0	0	100	32768	?	
* x	10.10.10.2	0	100	0	65002 65001	?
* x 103.1.1.2/32	10.10.10.2	0	100	0	65002 65001	i
*>x 201.0.0.0/8	10.10.10.6	0	100	0	65002 65003	
65004 ?						
* x	10.10.10.5	0	100	0	65002 65003	
65004 ?						
*>x 201.1.1.2/32	10.10.10.5	0	100	0	65002 65003	
65004 i						
* x	10.10.10.6	0	100	0	65002 65003	
65004 i						
*>x 201.1.1.240/32	10.10.10.6	0	100	0	65002 65003	
65004 ?						
* x	10.10.10.5	0	100	0	65002 65003	
65004 ?						
*>x 202.0.0.0/8	10.10.10.6	0	100	0	65002 65003	
65004 ?						

```

* x          10.10.10.5          0          100          0    65002 65003
65004 ?
*>x 202.1.1.2/32    10.10.10.6          0          100          0    65002 65003
65004 i
* x          10.10.10.5          0          100          0    65002 65003
65004 i
*>x 203.0.0.0/8     10.10.10.6          0          100          0    65002 65003
65004 ?
* x          10.10.10.5          0          100          0    65002 65003
65004 ?

```

Total number of prefixes 12

```

*> 10.10.10.1/32    0.0.0.0          0          100          32768 i
*                   0.0.0.0          0          100          32768 ?
*> 10.10.10.2/32    fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65001 i
*                   fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65001 i
*> 10.10.10.5/32    fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 65004 i
*                   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 65004 i
*> 10.10.10.6/32    fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 65004 i
*                   fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 65004 i
*> 10.10.10.11/32   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 i
*                   fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 65002 i
*> 10.10.10.12/32   fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 i
*                   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 65002 i
*> 10.10.10.14/32   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 i
*                   fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 i
*> 10.10.10.15/32   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 i
*                   fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 i
*> 17.20.20.0/24    fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 65004 ?
*                   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 65004 ?
*> 17.21.21.0/24    fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 65004 ?
*                   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 65004 ?
*> 17.22.22.0/24    fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 65004 ?
*                   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 65004 ?
*> 17.23.23.0/24    fe80::ba6a:97ff:fee2:4bce  0          100          0
65002 65003 65004 ?
*                   fe80::1644:8fff:fe45:8dd5  0          100          0
65002 65003 65004 ?

```

Total number of prefixes 12

LEAF1#show bgp l2vpn evpn

BGP table version is 116, local router ID is 10.10.10.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

Path	Network Peer	Next Hop Encap	Metric	LocPrf	Weight
RD[7002:1001]					
*>	[5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[1000]				
	10.10.10.2		0	100	0 65002 65001
?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.2		0	100	0 65002 65001
?	fe80::ba6a:97ff:fee2:4bce VXLAN				
*>	[5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[1000]				
	10.10.10.2		0	100	0 65002 65001
?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.2		0	100	0 65002 65001
?	fe80::ba6a:97ff:fee2:4bce VXLAN				
*>	[5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[1000]				
	10.10.10.2		0	100	0 65002 65001
?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.2		0	100	0 65002 65001
?	fe80::ba6a:97ff:fee2:4bce VXLAN				
*>	[5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[1000]				
	10.10.10.2		0	100	0 65002 65001
?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.2		0	100	0 65002 65001
?	fe80::ba6a:97ff:fee2:4bce VXLAN				
*>	[5]:[0]:[0]:[48]:[1001::]:[:]:[1000]				
	10.10.10.2		0	100	0 65002 65001
?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.2		0	100	0 65002 65001
?	fe80::ba6a:97ff:fee2:4bce VXLAN				
*>	[5]:[0]:[0]:[48]:[1002::]:[:]:[1000]				
	10.10.10.2		0	100	0 65002 65001
?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.2		0	100	0 65002 65001
?	fe80::ba6a:97ff:fee2:4bce VXLAN				
*>	[5]:[0]:[0]:[48]:[1003::]:[:]:[1000]				
	10.10.10.2		0	100	0 65002 65001
?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.2		0	100	0 65002 65001
?	fe80::ba6a:97ff:fee2:4bce VXLAN				
RD[7005:1001]					
*>	[5]:[0]:[0]:[8]:[201.0.0.0]:[0.0.0.0]:[1000]				
	10.10.10.5		0	100	0 65002 65003
65004 ?	fe80::1644:8fff:fe45:8dd5 VXLAN				
*	10.10.10.5		0	100	0 65002 65003
65004 ?	fe80::ba6a:97ff:fee2:4bce VXLAN				

```

*> [5]:[0]:[0]:[8]:[202.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[8]:[203.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.2]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.240]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[32]:[202.1.1.2]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN
*> [5]:[0]:[0]:[48]:[2001::]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[48]:[2002::]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[48]:[2003::]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[128]:[2001::2]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[128]:[2002::2]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN

RD[7006:1001]
*> [5]:[0]:[0]:[8]:[201.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.6 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.6 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[8]:[202.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.6 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN

```

```

*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[8]:[203.0.0.0]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.2]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.240]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[32]:[202.1.1.2]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[48]:[2001::]:[:]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[48]:[2002::]:[:]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[48]:[2003::]:[:]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[128]:[2001::2]:[:]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [5]:[0]:[0]:[128]:[2002::2]:[:]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4bce VXLAN

RD[10.10.10.1:1] VRF[l2_vrf_1]
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]
          10.10.10.2          0          100          0          65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>          10.10.10.1          0          100          32768 i -----
----- VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
          10.10.10.2          0          100          0          65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]
          10.10.10.2          0          100          0          65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

```



```

*>
-----
VXLAN
* [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1][1001]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
-----
VXLAN
* [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1001]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
-----
VXLAN
* [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
  10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*>
-----
VXLAN
* [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[32,101.1.1.2]:[1001]:[1000]
  10.10.10.1 0 100 32768 i -----
-----
VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,1001::2][1001]:[1000]
  10.10.10.1 0 100 32768 i -----
-----
VXLAN
* [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,fe80::1][1001]:[1000]
  10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [3]:[1001]:[32,10.10.10.1]
  10.10.10.1 0 100 32768 i -----
-----
VXLAN
* [3]:[1001]:[32,10.10.10.2]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

RD[10.10.10.1:2] VRF[l2_vrf_2]
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
-----
VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
-----
VXLAN
* [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
-----
VXLAN
* [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
  10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

```

```

*>
-----
VXLAN
* [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[0]:[1002]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[32,102.1.1.2]:
[1002]:[1000]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[128,1002::2][1
002]:[1000]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*> [3]:[1002]:[32,10.10.10.1]
10.10.10.1 0 100 32768 i -----
-----
VXLAN
* [3]:[1002]:[32,10.10.10.2]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

RD[10.10.10.1:3] VRF[12_vrf_3]
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
10.10.10.1 0 100 32768 i -----
-----
VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
10.10.10.1 0 100 32768 i -----
-----
VXLAN
* [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
10.10.10.1 0 100 32768 i -----
-----
VXLAN
* [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
10.10.10.1 0 100 32768 i -----
-----
VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
10.10.10.1 0 100 32768 i -----
-----
VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[32,103.1.1.2]:
[1003]:[1000]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1002::2][1
003]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

```

```

*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1003::2][1
003]:[1000]
-----
VXLAN
10.10.10.1 0 100 32768 i -----
*> [3]:[1003]:[32,10.10.10.1]
-----
VXLAN
10.10.10.1 0 100 32768 i -----
* [3]:[1003]:[32,10.10.10.2]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

RD[10.10.10.1:64512] VRF[evpn-gvrp-1]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
10.10.10.1 0 100 32768 i -----
-----
VXLAN
*> [4]:[00:00:00:aa:aa:bb:bb:00:00:00]:[32,10.10.10.1]
10.10.10.1 0 100 32768 i -----
-----
VXLAN
* [4]:[00:00:00:aa:aa:bb:bb:00:00:00]:[32,10.10.10.2]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

RD[10.10.10.2:1]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1][1001]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1001]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,fe80::1][1
001]:[1000]
10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*> [3]:[1001]:[32,10.10.10.2]
10.10.10.2 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
* 10.10.10.2 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN

```

```

RD[10.10.10.2:2]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[0]:[1002]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[32,102.1.1.2]:
[1002]:[1000]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[128,1002::2][1
002]:[1000]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [3]:[1002]:[32,10.10.10.2]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
RD[10.10.10.2:3]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*      10.10.10.2      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
      10.10.10.2      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN

```

```

*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
          10.10.10.2          0          100          0    65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
          10.10.10.2          0          100          0    65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[32,103.1.1.2]:
[1003]:[1000]
          10.10.10.2          0          100          0    65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1002::2][1
003]
          10.10.10.2          0          100          0    65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [3]:[1003]:[32,10.10.10.2]
          10.10.10.2          0          100          0    65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN

RD[10.10.10.2:64512]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
          10.10.10.2          0          100          0    65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN
*> [4]:[00:00:00:aa:aa:bb:bb:00:00:00]:[32,10.10.10.2]
          10.10.10.2          0          100          0    65002 65001
i fe80::1644:8fff:fe45:8dd5 VXLAN
*          10.10.10.2          0          100          0    65002 65001
i fe80::ba6a:97ff:fee2:4bce VXLAN

```

Total number of prefixes 89

LEAF1#show nvo vxlan mac-table

```

=====
=====
=====

```

VXLAN MAC Entries

```

=====
=====
=====

```

VNID Type	Interface Status	VlanId	In-VlanId MAC move	Mac-Addr AccessPort	VTEP-Ip/ESI Desc	LeafFlag
--------------	---------------------	--------	-----------------------	------------------------	---------------------	----------

1001	po1	101	----	0000.0101.0001		
00:00:00:aa:aa:bb:bb:00:00:00				Dynamic Local	-----	0

```

1001    irb1001    ----    ----    0000.0000.abcd 10.10.10.1
Static Local    -----    0
1002    ----    ----    ----    0000.0102.0001
00:00:00:aa:aa:bb:bb:00:00:00    Dynamic Remote    -----    0
-----
1002    irb1002    ----    ----    0000.0000.abcd 10.10.10.1
Static Local    -----    0
1003    po1    103    ----    0000.0103.0001
00:00:00:aa:aa:bb:bb:00:00:00    Dynamic Local    -----    0
-----
1003    irb1003    ----    ----    0000.0000.abcd 10.10.10.1
Static Local    -----    0
-----

```

Total number of entries are : 6

```

LEAF1#
LEAF1#
LEAF1#
LEAF1#
LEAF1#
LEAF1#

```

LEAF2

```
LEAF2#show nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```

Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID VLAN	VNI-Name DF-Status	VNI-Type Src-Addr	Type	Interface Dst-Addr	ESI	Router-Mac
1000	----	L3	NW	----	----	--
--	----	10.10.10.2	NW	10.10.10.6	7c8d.9caa.5231	--
1000	----	L3	NW	----	----	--
--	----	10.10.10.2	NW	10.10.10.5	5c17.83ff.2255	--
1000	----	L3	NW	----	----	--
--	----	10.10.10.2	NW	10.10.10.1	1444.8fc8.0fc9	--
1001	----	L2	NW	----	----	--
--	----	10.10.10.2	NW	10.10.10.1	-----	--
1001	----	--	AC	po1	00:00:00:aa:aa:bb:bb:00:00:00	
101	DF	----		----		
1002	----	L2	NW	----	----	--
--	----	10.10.10.2	NW	10.10.10.1	-----	--
1002	----	--	AC	po1	00:00:00:aa:aa:bb:bb:00:00:00	
102	NON-DF	----		----		
1003	----	L2	NW	----	----	--
--	----	10.10.10.2	NW	10.10.10.1	-----	--
1003	----	--	AC	po1	00:00:00:aa:aa:bb:bb:00:00:00	
103	DF	----		----		

Total number of entries are 9

```
LEAF2#show nvo vxlan tunnel
```

```
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
--------	-------------	--------	---------	--------

```
=====
10.10.10.2      10.10.10.6      Installed      00:41:12      00:41:12
10.10.10.2      10.10.10.5      Installed      00:41:11      00:41:11
10.10.10.2      10.10.10.1      Installed      00:41:11      00:41:11
=====
```

Total number of entries are 3
LEAF2#show nvo vxlan arp-cache
VXLAN ARP-CACHE Information
=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
------	---------	----------	------	---------

1001	101.1.1.1	0000.0000.abcd	Static Local	----
1001	101.1.1.2	0000.0101.0001	Dynamic Remote	----
1002	102.1.1.1	0000.0000.abcd	Static Local	----
1002	102.1.1.2	0000.0102.0001	Dynamic Local	----
1003	103.1.1.1	0000.0000.abcd	Static Local	----
1003	103.1.1.2	0000.0103.0001	Dynamic Local	----

Total number of entries are 6
LEAF2#show nvo vxlan nd-cache
VXLAN ND-CACHE Information
=====

VNID	Ip-Addr	Mac-Addr	Type
------	---------	----------	------

1001	1001::1	0000.0000.abcd	Static Local

1001	1001::2	0000.0101.0001	Dynamic Remote

1001	fe80::1	0000.0101.0001	Dynamic Local

1001	fe80::200:ff:fe00:abcd	0000.0000.abcd	Static Local

1002	1002::1	0000.0000.abcd	Static Local

1002	1002::2	0000.0102.0001	Dynamic Local

1002	fe80::200:ff:fe00:abcd	0000.0000.abcd	Static Local

1003	1002::2	0000.0103.0001	Dynamic Local

1003	1003::1	0000.0000.abcd	Static Local

1003	1003::2	0000.0103.0001	Dynamic Remote

1003	fe80::200:ff:fe00:abcd	0000.0000.abcd	Static Local

Total number of entries are 11
LEAF2#show ip bgp summary
BGP router identifier 10.10.10.2, local AS number 65001
BGP table version is 32
6 BGP AS-PATH entries
0 BGP community entries
4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	Up/Down	State/PfxRcd	V Desc	AS	MsgRcv	MsgSen	TblVer
----------	---------	--------------	--------	----	--------	--------	--------

```

xe1(fe80::ba6a:97ff:fee2:4ba0)      4 65002      1023      681      32
0      0 00:41:13      11
xe3(fe80::1644:8fff:fe45:8dcd)      4 65002      961      782      32
0      0 00:41:13      11

```

Total number of neighbors 2

Total number of Established sessions 2

LEAF2#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.2, local AS number 65001

BGP table version is 117

6 BGP AS-PATH entries

0 BGP community entries

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer
Desc					AD	MACIP	MCAST	ESI	PREFIX-ROUTE
xe1(fe80::ba6a:97ff:fee2:4ba0)					4	65002	1023	681	117
0	0	00:41:13	51	4	14	3	1	29	
xe3(fe80::1644:8fff:fe45:8dcd)					4	65002	961	782	117
0	0	00:41:13	51	4	14	3	1	29	

Total number of neighbors 2

Total number of Established sessions 2

LEAF2#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

B 10.10.10.1/32 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago

[20/0] via fe80::1644:8fff:fe45:8dcd, xe3

C 10.10.10.2/32 is directly connected, lo, installed 03:56:46, last
update 03:56:46 ago

B 10.10.10.5/32 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago

[20/0] via fe80::1644:8fff:fe45:8dcd, xe3

B 10.10.10.6/32 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago

[20/0] via fe80::1644:8fff:fe45:8dcd, xe3

B 10.10.10.11/32 [20/0] via fe80::1644:8fff:fe45:8dcd, xe3,
installed 00:41:12, last update 00:41:12 ago

B 10.10.10.12/32 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago

B 10.10.10.14/32 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:13, last update 00:41:13 ago

[20/0] via fe80::1644:8fff:fe45:8dcd, xe3

B 10.10.10.15/32 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:13, last update 00:41:13 ago

[20/0] via fe80::1644:8fff:fe45:8dcd, xe3

B 17.20.20.0/24 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago


```

[20/0] via fe80::1644:8fff:fe45:8dcd, xe3
B      17.21.21.0/24 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago
[20/0] via fe80::1644:8fff:fe45:8dcd, xe3
B      17.22.22.0/24 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago
[20/0] via fe80::1644:8fff:fe45:8dcd, xe3
B      17.23.23.0/24 [20/0] via fe80::ba6a:97ff:fee2:4ba0, xe1,
installed 00:41:12, last update 00:41:12 ago
[20/0] via fe80::1644:8fff:fe45:8dcd, xe3
C      127.0.0.0/8 is directly connected, lo, installed 03:57:00, last
update 03:57:00 ago
IP Route Table for VRF "management"
C      10.16.111.0/24 is directly connected, eth0, installed 03:56:43,
last update 03:56:43 ago
C      127.0.0.0/8 is directly connected, lo.management, installed
03:57:00, last update 03:57:00 ago
IP Route Table for VRF "l3_vrf_1"
B      10.10.10.1/32 [0/0] is directly connected, tunvxlan2, installed
00:41:12, last update 00:41:12 ago
B      10.10.10.5/32 [0/0] is directly connected, tunvxlan2, installed
00:41:12, last update 00:41:12 ago
B      10.10.10.6/32 [0/0] is directly connected, tunvxlan2, installed
00:41:12, last update 00:41:12 ago
C      101.0.0.0/8 is directly connected, irb1001, installed 03:56:46,
last update 03:56:46 ago
S      101.1.1.240/32 [1/0] is directly connected, irb1001, installed
03:56:45, last update 03:56:45 ago
C      102.0.0.0/8 is directly connected, irb1002, installed 03:56:46,
last update 03:56:46 ago
C      103.0.0.0/8 is directly connected, irb1003, installed 03:56:46,
last update 03:56:46 ago
C      127.0.0.0/8 is directly connected, lo.l3_vrf_1, installed
03:56:47, last update 03:56:47 ago
B      201.0.0.0/8 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:13, last update 00:41:13 ago
[20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
B      201.1.1.2/32 [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2), installed 00:03:40, last update 00:03:40 ago
[20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2)
B      201.1.1.240/32 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:13, last update 00:41:13 ago
[20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
B      202.0.0.0/8 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:13, last update 00:41:13 ago
[20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
B      202.1.1.2/32 [20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2), installed 00:03:40, last update 00:03:40 ago
[20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2)
B      203.0.0.0/8 [20/0] via 10.10.10.5 (recursive is directly
connected, tunvxlan2), installed 00:41:13, last update 00:41:13 ago
[20/0] via 10.10.10.6 (recursive is directly
connected, tunvxlan2)
IP Route Table for VRF "l2_vrf_1"
IP Route Table for VRF "l2_vrf_2"
IP Route Table for VRF "l2_vrf_3"

```

IP Route Table for VRF "evpn-gvrf-1"

Gateway of last resort is not set

LEAF2#

LEAF2#show bgp l2vpn evpn

BGP table version is 117, local router ID is 10.10.10.2

Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevant route information]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Path Peer	Next Hop Encap	Metric	LocPrf	Weight
RD[7001:1001]				
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[1000]	10.10.10.1	0	100	0 65002 65001
? fe80::1644:8fff:fe45:8dcd VXLAN	10.10.10.1	0	100	0 65002 65001
* fe80::ba6a:97ff:fee2:4ba0 VXLAN	10.10.10.1	0	100	0 65002 65001
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[1000]	10.10.10.1	0	100	0 65002 65001
? fe80::1644:8fff:fe45:8dcd VXLAN	10.10.10.1	0	100	0 65002 65001
* fe80::ba6a:97ff:fee2:4ba0 VXLAN	10.10.10.1	0	100	0 65002 65001
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[1000]	10.10.10.1	0	100	0 65002 65001
? fe80::1644:8fff:fe45:8dcd VXLAN	10.10.10.1	0	100	0 65002 65001
* fe80::ba6a:97ff:fee2:4ba0 VXLAN	10.10.10.1	0	100	0 65002 65001
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[1000]	10.10.10.1	0	100	0 65002 65001
? fe80::1644:8fff:fe45:8dcd VXLAN	10.10.10.1	0	100	0 65002 65001
* fe80::ba6a:97ff:fee2:4ba0 VXLAN	10.10.10.1	0	100	0 65002 65001
*> [5]:[0]:[0]:[48]:[1001::]:[::]:[1000]	10.10.10.1	0	100	0 65002 65001
? fe80::1644:8fff:fe45:8dcd VXLAN	10.10.10.1	0	100	0 65002 65001
* fe80::ba6a:97ff:fee2:4ba0 VXLAN	10.10.10.1	0	100	0 65002 65001
*> [5]:[0]:[0]:[48]:[1002::]:[::]:[1000]	10.10.10.1	0	100	0 65002 65001
? fe80::1644:8fff:fe45:8dcd VXLAN	10.10.10.1	0	100	0 65002 65001
* fe80::ba6a:97ff:fee2:4ba0 VXLAN	10.10.10.1	0	100	0 65002 65001
*> [5]:[0]:[0]:[48]:[1003::]:[::]:[1000]	10.10.10.1	0	100	0 65002 65001
? fe80::1644:8fff:fe45:8dcd VXLAN	10.10.10.1	0	100	0 65002 65001
* fe80::ba6a:97ff:fee2:4ba0 VXLAN	10.10.10.1	0	100	0 65002 65001

RD[7005:1001]

```

*> [5]:[0]:[0]:[8]:[201.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[8]:[202.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[8]:[203.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.2]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.240]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[32]:[202.1.1.2]:[0.0.0.0]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [5]:[0]:[0]:[48]:[2001::]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[48]:[2002::]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[48]:[2003::]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[128]:[2001::2]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [5]:[0]:[0]:[128]:[2002::2]:[:]:[1000]
      10.10.10.5 0 100 0 65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.5 0 100 0 65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN

RD[7006:1001]
*> [5]:[0]:[0]:[8]:[201.0.0.0]:[0.0.0.0]:[1000]
      10.10.10.6 0 100 0 65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN

```

```

*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[8]:[202.0.0.0]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[8]:[203.0.0.0]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.2]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [5]:[0]:[0]:[32]:[201.1.1.240]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[32]:[202.1.1.2]:[0.0.0.0]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [5]:[0]:[0]:[48]:[2001::]:[::]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[48]:[2002::]:[::]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[48]:[2003::]:[::]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::ba6a:97ff:fee2:4ba0 VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 ? fe80::1644:8fff:fe45:8dcd VXLAN
*> [5]:[0]:[0]:[128]:[2001::2]:[::]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [5]:[0]:[0]:[128]:[2002::2]:[::]:[1000]
          10.10.10.6          0          100          0          65002 65003
65004 i fe80::1644:8fff:fe45:8dcd VXLAN
*          10.10.10.6          0          100          0          65002 65003
65004 i fe80::ba6a:97ff:fee2:4ba0 VXLAN

RD[10.10.10.1:1]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]
          10.10.10.1          0          100          0          65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*          10.10.10.1          0          100          0          65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]

```

```

10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1][1001]
10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1001]
10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[32,101.1.1.2]:[1001]:[1000]
10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,1001::2][1001]:[1000]
10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*> [3]:[1001]:[32,10.10.10.1]
10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
RD[10.10.10.1:2]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [3]:[1002]:[32,10.10.10.1]

```

```

10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN

RD[10.10.10.1:3]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1003::2][1003]:[1000]
      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*> [3]:[1003]:[32,10.10.10.1]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN

RD[10.10.10.1:64512]
*> [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*> [4]:[00:00:00:aa:aa:bb:bb:00:00:00]:[32,10.10.10.1]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*      10.10.10.1      0      100      0      65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN

RD[10.10.10.2:1] VRF[12_vrf_1]
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[1001]
      10.10.10.1      0      100      0      65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN

```

```

*>
-----
VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
* [2]:[0]:[1001]:[48,0000:0000:abcd]:[32,101.1.1.1]:[1001]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*>
10.10.10.2 0 100 32768 i -----
-----
VXLAN
* [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,1001::1][1001]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*>
10.10.10.2 0 100 32768 i -----
-----
VXLAN
* [2]:[0]:[1001]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1001]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*>
10.10.10.2 0 100 32768 i -----
-----
VXLAN
*> [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[0]:[1001]
10.10.10.2 0 100 32768 i -----
-----
VXLAN
* 10.10.10.1 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[32,101.1.1.2]:
[1001]:[1000]
10.10.10.1 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,1001::2][1
001]:[1000]
10.10.10.1 0 100 0 65002 65001
i fe80::ba6a:97ff:fee2:4ba0 VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1001]:[48,0000:0101:0001]:[128,fe80::1][1
001]:[1000]
10.10.10.2 0 100 32768 i -----
-----
VXLAN
* [3]:[1001]:[32,10.10.10.1]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*> [3]:[1001]:[32,10.10.10.2]
10.10.10.2 0 100 32768 i -----
-----
VXLAN

RD[10.10.10.2:2] VRF[12_vrf_2]
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[1002]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*>
10.10.10.2 0 100 32768 i -----
-----
VXLAN
* [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
* [2]:[0]:[1002]:[48,0000:0000:abcd]:[32,102.1.1.1]:[1002]
10.10.10.1 0 100 0 65002 65001
i fe80::1644:8fff:fe45:8dcd VXLAN
*>
10.10.10.2 0 100 32768 i -----
-----
VXLAN

```

```

*   [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*>   [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,1002::1][1002]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*   [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*>   [2]:[0]:[1002]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1002]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*>   [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[0]:[1002]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*>   [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[32,102.1.1.2]:[1002]:[1000]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*>   [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1002]:[48,0000:0102:0001]:[128,1002::2][1002]:[1000]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*   [3]:[1002]:[32,10.10.10.1]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*>   [3]:[1002]:[32,10.10.10.2]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN

RD[10.10.10.2:3] VRF[l2_vrf_3]
*   [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*>   [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[1003]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*   [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*   [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*>   [2]:[0]:[1003]:[48,0000:0000:abcd]:[32,103.1.1.1]:[1003]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*   [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*>   [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,1003::1][1003]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*   [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
      10.10.10.1          0          100          0    65002 65001
i   fe80::1644:8fff:fe45:8dcd VXLAN
*>   [2]:[0]:[1003]:[48,0000:0000:abcd]:[128,fe80::200:ff:fe00:abcd][1003]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN
*   [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
      10.10.10.1          0          100          0    65002 65001
i   fe80::ba6a:97ff:fee2:4ba0 VXLAN
*>   [2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[0]:[1003]
      10.10.10.2          0          100          32768 i  -----
-----
      VXLAN

```



```

*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[32,103.1.1.2]:
[1003]:[1000]
-----          10.10.10.2          0          100          32768  i  -----
-----          VXLAN
*>
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1002::2][1
003]
-----          10.10.10.2          0          100          32768  i  -----
-----          VXLAN
*
[2]:[00:00:00:aa:aa:bb:bb:00:00:00]:[1003]:[48,0000:0103:0001]:[128,1003::2][1
003]:[1000]
          10.10.10.1          0          100          0  65002  65001
i  fe80::ba6a:97ff:fee2:4ba0 VXLAN
*   [3]:[1003]:[32,10.10.10.1]
          10.10.10.1          0          100          0  65002  65001
i  fe80::1644:8fff:fe45:8dcd VXLAN
*>   [3]:[1003]:[32,10.10.10.2]
          10.10.10.2          0          100          32768  i  -----
-----          VXLAN

RD[10.10.10.2:64512] VRF[evpn-gvrf-1]
*>   [1]:[00:00:00:aa:aa:bb:bb:00:00:00]:[4294965295]:[0]
          10.10.10.2          0          100          32768  i  -----
-----          VXLAN
*   [4]:[00:00:00:aa:aa:bb:bb:00:00:00]:[32,10.10.10.1]
          10.10.10.1          0          100          0  65002  65001
i  fe80::1644:8fff:fe45:8dcd VXLAN
*>   [4]:[00:00:00:aa:aa:bb:bb:00:00:00]:[32,10.10.10.2]
          10.10.10.2          0          100          32768  i  -----
-----          VXLAN

Total number of prefixes 86
LEAF2#terminal length 0
LEAF2#
LEAF2#
LEAF2#
LEAF2#show nvo vxlan mac-table
=====
=====
=====
VXLAN MAC Entries
=====
=====
=====
VNID      Interface VlanId  In-VlanId Mac-Addr      VTEP-Ip/ESI
Type              Status    MAC move AccessPortDesc LeafFlag
-----
1001      po1          101      ----      0000.0101.0001
00:00:00:aa:aa:bb:bb:00:00:00      Dynamic Local      -----      0
-----
1001      irb1001      ----      ----      0000.0000.abcd 10.10.10.2
Static Local      -----      0      -----
1002      po1          102      ----      0000.0102.0001
00:00:00:aa:aa:bb:bb:00:00:00      Dynamic Local      -----      0
-----

```

```

1002      irb1002  ----  ----  0000.0000.abcd 10.10.10.2
Static Local  -----  0      -----
1003      po1      103      ----  0000.0103.0001
00:00:00:aa:aa:bb:bb:00:00:00      Dynamic Local  -----  0
-----
1003      irb1003  ----  ----  0000.0000.abcd 10.10.10.2
Static Local  -----  0      -----

```

Total number of entries are : 6

LEAF2#

LEAF3

LEAF3#terminal length 0

LEAF3#

LEAF3#

LEAF3#

LEAF3#

LEAF3#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID VLAN	VNI-Name DF-Status	VNI-Type Src-Addr	Type	Interface Dst-Addr	ESI	Router-Mac
1000	----	L3	NW	----	----	--
--	----	10.10.10.4		10.10.10.7		1444.8fc9.07c9
1001	----	--	AC	xe34	---	Single Homed Port ---
2001	----	----		----		
1002	----	--	AC	xe34	---	Single Homed Port ---
2002	----	----		----		
1003	----	--	AC	xe34	---	Single Homed Port ---
2003	----	----		----		

Total number of entries are 4

LEAF3#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
10.10.10.4	10.10.10.7	Installed	00:41:34	00:41:34

Total number of entries are 1

LEAF3#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID Retries-Left	Ip-Addr	Mac-Addr	Type	Age-Out
1001	201.1.1.1	e001.a6a9.4b01	Static Local	----
1001	201.1.1.2	0000.0201.0001	Dynamic Local	----
1002	202.1.1.1	e001.a6a9.4b01	Static Local	----

```

1002          202.1.1.2          0000.0202.0001 Dynamic Local ----
1003          203.1.1.1          e001.a6a9.4b01 Static Local ----
1003          203.1.1.2          0000.0203.0001 Dynamic Local ----

```

Total number of entries are 6

LEAF3#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type
Age-Out	Retries-Left		
1001	2001::1	e001.a6a9.4b01	Static Local

1001	2001::2	0000.0201.0001	Dynamic Local

1001	fe80::1	0000.0201.0001	Dynamic Local

1001	fe80::e201:a6ff:fea9:4b01	e001.a6a9.4b01	Static Local

1002	2002::1	e001.a6a9.4b01	Static Local

1002	2002::2	0000.0202.0001	Dynamic Local

1002	fe80::e201:a6ff:fea9:4b01	e001.a6a9.4b01	Static Local

1003	2003::1	e001.a6a9.4b01	Static Local

1003	2003::2	0000.0203.0001	Dynamic Local

1003	fe80::e201:a6ff:fea9:4b01	e001.a6a9.4b01	Static Local

Total number of entries are 10

LEAF3#show ip bgp summary

BGP router identifier 10.10.10.4, local AS number 65001

BGP table version is 4

3 BGP AS-PATH entries

0 BGP community entries

4 Configured ebgp ECMP multipath: Currently set at 4

```

Neighbor      V      AS      MsgRcv      MsgSen      TblVer
InQ   OutQ   Up/Down  State/PfxRcd  Desc
ce4(fe80::6eb9:c5ff:fe15:878f)  4 65002      3095      3142      4
0       0 00:41:35          4

```

Total number of neighbors 1

Total number of Established sessions 1

LEAF3#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.4, local AS number 65001

BGP table version is 34

3 BGP AS-PATH entries

0 BGP community entries

```

Neighbor      V      AS      MsgRcv      MsgSen      TblVer
InQ   OutQ   Up/Down  State/PfxRcd  AD  MACIP  MCAST  ESI  PREFIX-ROUTE
Desc
ce4(fe80::6eb9:c5ff:fe15:878f)  4 65002      3095      3142      34
0       0 00:41:35      11      0       0       0       0      11

```

Total number of neighbors 1

```

Total number of Established sessions 1
LEAF3#show ip route vrf all
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "default"
C      10.10.10.4/32 is directly connected, lo, installed 21:28:10, last
update 21:28:10 ago
B      10.10.10.7/32 [20/0] via fe80::6eb9:c5ff:fe15:878f, ce4,
installed 00:41:34, last update 00:41:34 ago
B      10.10.10.16/32 [20/0] via fe80::6eb9:c5ff:fe15:878f, ce4,
installed 00:41:34, last update 00:41:34 ago
B      17.18.18.0/24 [20/0] via fe80::6eb9:c5ff:fe15:878f, ce4,
installed 00:41:34, last update 00:41:34 ago
B      17.19.19.0/24 [20/0] via fe80::6eb9:c5ff:fe15:878f, ce4,
installed 00:41:34, last update 00:41:34 ago
C      127.0.0.0/8 is directly connected, lo, installed 21:28:46, last
update 21:28:46 ago
IP Route Table for VRF "management"
C      10.16.111.0/24 is directly connected, eth0, installed 21:28:07,
last update 21:28:07 ago
C      127.0.0.0/8 is directly connected, lo.management, installed
21:28:46, last update 21:28:46 ago
IP Route Table for VRF "l3_vrf_1"
B      10.10.10.7/32 [0/0] is directly connected, tunvxlan2, installed
00:41:34, last update 00:41:34 ago
B      101.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlan2), installed 00:41:35, last update 00:41:35 ago
B      101.1.1.2/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlan2), installed 00:22:43, last update 00:22:43 ago
B      101.1.1.240/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlan2), installed 00:41:35, last update 00:41:35 ago
B      102.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlan2), installed 00:41:35, last update 00:41:35 ago
B      102.1.1.2/32 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlan2), installed 00:22:43, last update 00:22:43 ago
B      103.0.0.0/8 [20/0] via 10.10.10.7 (recursive is directly
connected, tunvxlan2), installed 00:41:35, last update 00:41:35 ago
C      127.0.0.0/8 is directly connected, lo.l3_vrf_1, installed
21:28:19, last update 21:28:19 ago
C      201.0.0.0/8 is directly connected, irb1001, installed 01:06:59,
last update 01:06:59 ago
S      201.1.1.240/32 [1/0] is directly connected, irb1001, installed
01:04:14, last update 01:04:14 ago
C      202.0.0.0/8 is directly connected, irb1002, installed 01:06:59,
last update 01:06:59 ago
C      203.0.0.0/8 is directly connected, irb1003, installed 01:06:59,
last update 01:06:59 ago
IP Route Table for VRF "l2_vrf_1"
IP Route Table for VRF "l2_vrf_2"
IP Route Table for VRF "l2_vrf_3"

Gateway of last resort is not set

```

```

LEAF3#show ipv6 route vrf all
IPv6 Routing Table
Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
       O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
       E2 - OSPF external type 2, E - EVPN  N1 - OSPF NSSA external type 1,
       N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
       v - vrf leaked
Timers: Uptime

IP Route Table for VRF "default"
C      ::1/128 via ::, lo, installed 21:28:46, last update 21:28:46 ago
C      fe80::/64 via ::, xel/3, installed 01:43:56, last update 01:43:56 ago
IP Route Table for VRF "management"
C      ::1/128 via ::, lo.management, installed 21:28:46, last update
21:28:46 ago
C      fe80::/64 via ::, eth0, installed 21:28:46, last update 21:28:46 ago
IP Route Table for VRF "l3_vrf_1"
C      ::1/128 via ::, lo.l3_vrf_1, installed 21:28:19, last update 21:28:19
ago
B      ::ffff:a0a:a07/128 [0/0] via ::, tunvxlan2, installed 00:41:34, last
update 00:41:34 ago
B      1001::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlan2),
installed 00:41:35, last update 00:41:35 ago
B      1001::2/128 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlan2),
installed 00:22:43, last update 00:22:43 ago
B      1002::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlan2),
installed 00:41:35, last update 00:41:35 ago
B      1002::2/128 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlan2),
installed 00:22:43, last update 00:22:43 ago
B      1003::/48 [20/0] via ::ffff:a0a:a07 (recursive via ::, tunvxlan2),
installed 00:41:35, last update 00:41:35 ago
C      2001::/48 via ::, irb1001, installed 01:06:59, last update 01:06:59
ago
C      2002::/48 via ::, irb1002, installed 01:06:59, last update 01:06:59
ago
C      2003::/48 via ::, irb1003, installed 01:06:59, last update 01:06:59
ago
C      fe80::/64 via ::, tunvxlan2, installed 01:04:25, last update 01:04:25
ago
IP Route Table for VRF "l2_vrf_1"
IP Route Table for VRF "l2_vrf_2"
IP Route Table for VRF "l2_vrf_3"
LEAF3#show bgp vrf all
BGP table version is 1, local router ID is 203.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
               l - labeled, S Stale, x-EVPN, w-Stitched-routes
Origin codes: i - IGP, e - EGP, ? - incomplete
Description : Ext-Color - Extended community color

```

Network Color	Next Hop	Metric	LocPrf	Weight	Path	Ext-
BGP Route Table for VRF l3_vrf_1						
*>x 101.0.0.0	10.10.10.7	0	100	0	65002 65004 ?	
*>x 101.1.1.2/32	10.10.10.7	0	100	0	65002 65004 i	
*>x 101.1.1.240/32	10.10.10.7	0	100	0	65002 65004 ?	
*>x 102.0.0.0	10.10.10.7	0	100	0	65002 65004 ?	
*>x 102.1.1.2/32	10.10.10.7	0	100	0	65002 65004 i	

```
*>x 103.0.0.0      10.10.10.7      0      100      0      65002 65004 ?
*> 201.0.0.0/8    0.0.0.0      0      100      32768 ?
*> 201.1.1.240/32 0.0.0.0      0      100      32768 ?
*> 202.0.0.0/8    0.0.0.0      0      100      32768 ?
*> 203.0.0.0/8    0.0.0.0      0      100      32768 ?
```

Total number of prefixes 10

```
*> 10.10.10.4/32    0.0.0.0      0      100      32768 i
*      0.0.0.0      0      100      32768 ?
*> 10.10.10.7/32    fe80::6eb9:c5ff:fe15:878f 0      100      0
65002 65004 i
*> 10.10.10.16/32   fe80::6eb9:c5ff:fe15:878f 0      100      0
65002 i
*> 17.18.18.0/24    fe80::6eb9:c5ff:fe15:878f 0      100      0
65002 65004 ?
*> 17.19.19.0/24    fe80::6eb9:c5ff:fe15:878f 0      100      0
65002 65004 ?
```

Total number of prefixes 5

LEAF3#show bgp l2vpn evpn

BGP table version is 34, local router ID is 10.10.10.4

Status codes: s suppressed, d damped, h history, a add-path, b back-up, *
valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

Description : Ext-Color - Extended community color

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network Path Peer	Next Hop Encap	Metric	LocPrf	Weight
RD[7007:5001]				
*> [5]:[0]:[0]:[8]:[101.0.0.0]:[0.0.0.0]:[1000]	10.10.10.7	0	100	0 65002 65004
? fe80::6eb9:c5ff:fe15:878f VXLAN				
*> [5]:[0]:[0]:[8]:[102.0.0.0]:[0.0.0.0]:[1000]	10.10.10.7	0	100	0 65002 65004
? fe80::6eb9:c5ff:fe15:878f VXLAN				
*> [5]:[0]:[0]:[8]:[103.0.0.0]:[0.0.0.0]:[1000]	10.10.10.7	0	100	0 65002 65004
? fe80::6eb9:c5ff:fe15:878f VXLAN				
*> [5]:[00:00:00:aa:aa:bb:bb:00:00]:[0]:[32]:[101.1.1.2]:[0.0.0.0]:[1000]	10.10.10.7	0	100	0 65002 65004
i fe80::6eb9:c5ff:fe15:878f VXLAN				
*> [5]:[0]:[0]:[32]:[101.1.1.240]:[0.0.0.0]:[1000]	10.10.10.7	0	100	0 65002 65004
? fe80::6eb9:c5ff:fe15:878f VXLAN				
*> [5]:[00:00:00:aa:aa:bb:bb:00:00]:[0]:[32]:[102.1.1.2]:[0.0.0.0]:[1000]	10.10.10.7	0	100	0 65002 65004
i fe80::6eb9:c5ff:fe15:878f VXLAN				
*> [5]:[0]:[0]:[48]:[1001::]:[::]:[1000]	10.10.10.7	0	100	0 65002 65004
? fe80::6eb9:c5ff:fe15:878f VXLAN				

```

*> [5]:[0]:[0]:[48]:[1002::]:[:]:[1000]
      10.10.10.7          0          100          0  65002 65004
? fe80::6eb9:c5ff:fe15:878f VXLAN
*> [5]:[0]:[0]:[48]:[1003::]:[:]:[1000]
      10.10.10.7          0          100          0  65002 65004
? fe80::6eb9:c5ff:fe15:878f VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[128]:[1001::2]:[:]:[1000]
      10.10.10.7          0          100          0  65002 65004
i fe80::6eb9:c5ff:fe15:878f VXLAN
*> [5]:[00:00:00:aa:aa:bb:bb:00:00:00]:[0]:[128]:[1002::2]:[:]:[1000]
      10.10.10.7          0          100          0  65002 65004
i fe80::6eb9:c5ff:fe15:878f VXLAN

RD[10.10.10.4:1] VRF[12_vrf_1]
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[0]:[1001]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[32,201.1.1.2]:[1001]:[1000]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[128,2001::2][1001]:[1000]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1001]:[48,0000:0201:0001]:[128,fe80::1][1001]:[1000]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1001]:[48,e001:a6a9:4b01]:[32,201.1.1.1]:[1001]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1001]:[48,e001:a6a9:4b01]:[128,2001::1][1001]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1001]:[48,e001:a6a9:4b01]:[128,fe80::e201:a6ff:fea9:4b01][1001]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [3]:[1001]:[32,10.10.10.4]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN

RD[10.10.10.4:2] VRF[12_vrf_2]
*> [2]:[0]:[1002]:[48,0000:0202:0001]:[0]:[1002]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1002]:[48,0000:0202:0001]:[32,202.1.1.2]:[1002]:[1000]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1002]:[48,0000:0202:0001]:[128,2002::2][1002]:[1000]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1002]:[48,e001:a6a9:4b01]:[32,202.1.1.1]:[1002]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1002]:[48,e001:a6a9:4b01]:[128,2002::1][1002]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [2]:[0]:[1002]:[48,e001:a6a9:4b01]:[128,fe80::e201:a6ff:fea9:4b01][1002]
      10.10.10.4          0          100          32768 i  -----
-----
VXLAN
*> [3]:[1002]:[32,10.10.10.4]

```

```

-----
VXLAN          10.10.10.4          0          100          32768  i  -----
RD[10.10.10.4:3] VRF[12_vrf_3]
*>  [2]:[0]:[1003]:[48,0000:0203:0001]:[0]:[1003]
      10.10.10.4          0          100          32768  i  -----
-----
VXLAN
*>  [2]:[0]:[1003]:[48,0000:0203:0001]:[32,203.1.1.2]:[1003]:[1000]
      10.10.10.4          0          100          32768  i  -----
-----
VXLAN
*>  [2]:[0]:[1003]:[48,0000:0203:0001]:[128,2003::2]:[1003]:[1000]
      10.10.10.4          0          100          32768  i  -----
-----
VXLAN
*>  [2]:[0]:[1003]:[48,e001:a6a9:4b01]:[32,203.1.1.1]:[1003]
      10.10.10.4          0          100          32768  i  -----
-----
VXLAN
*>  [2]:[0]:[1003]:[48,e001:a6a9:4b01]:[128,2003::1]:[1003]
      10.10.10.4          0          100          32768  i  -----
-----
VXLAN
*>  [2]:[0]:[1003]:[48,e001:a6a9:4b01]:[128,fe80::e201:a6ff:fea9:4b01]:[1003]
      10.10.10.4          0          100          32768  i  -----
-----
VXLAN
*>  [3]:[1003]:[32,10.10.10.4]
      10.10.10.4          0          100          32768  i  -----
-----
VXLAN

```

Total number of prefixes 33

LEAF3#show nvo vxlan mac-table

```

=====
=====
=====
=====

```

VXLAN MAC Entries

```

=====
=====
=====
=====

```

VNID Type	Interface	VlanId Status	In-VlanId MAC move	Mac-Addr AccessPortDesc	VTEP-Ip/ESI LeafFlag
--------------	-----------	------------------	-----------------------	----------------------------	-------------------------

1001	xe34	2001	----	0000.0201.0001	10.10.10.4
Dynamic	Local	-----	0	-----	----
1001	irb1001	----	----	e001.a6a9.4b01	10.10.10.4
Static	Local	-----	0	-----	----
1002	xe34	2002	----	0000.0202.0001	10.10.10.4
Dynamic	Local	-----	0	-----	----
1002	irb1002	----	----	e001.a6a9.4b01	10.10.10.4
Static	Local	-----	0	-----	----
1003	xe34	2003	----	0000.0203.0001	10.10.10.4
Dynamic	Local	-----	0	-----	----
1003	irb1003	----	----	e001.a6a9.4b01	10.10.10.4
Static	Local	-----	0	-----	----

Total number of entries are : 6

LEAF3#

LEAF3#

LEAF3#

R1

```

R1#show ip route
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "default"
O      10.10.10.5/32 [110/2] via 17.20.20.1, xe1/1, installed 14:19:43,
last update 14:19:43 ago
O      10.10.10.6/32 [110/2] via 17.22.22.1, xe31/1, installed 14:22:04,
last update 14:22:04 ago
O      10.10.10.7/32 [110/2] via 17.19.19.1, xe1/2, installed 14:22:35,
last update 14:22:35 ago
C      10.10.10.21/32 is directly connected, lo, installed 1d16h57m,
last update 1d16h57m ago
O      10.10.10.22/32 [110/2] via 17.24.24.1, xe6/1, installed 1d16h56m,
last update 1d16h56m ago
O      17.18.18.0/24 [110/2] via 17.24.24.1, xe6/1, installed 14:23:30,
last update 14:22:35 ago
C      [110/2] via 17.19.19.1, xe1/2
C      17.19.19.0/24 is directly connected, xe1/2, installed 14:23:30,
last update 14:23:30 ago
C      17.20.20.0/24 is directly connected, xe1/1, installed 14:20:29,
last update 14:20:29 ago
O      17.21.21.0/24 [110/2] via 17.20.20.1, xe1/1, installed 00:19:21,
last update 00:19:21 ago
C      [110/2] via 17.24.24.1, xe6/1
C      17.22.22.0/24 is directly connected, xe31/1, installed 14:22:49,
last update 14:22:49 ago
O      17.23.23.0/24 [110/2] via 17.22.22.1, xe31/1, installed 14:22:45,
last update 14:22:04 ago
C      [110/2] via 17.24.24.1, xe6/1
C      17.24.24.0/24 is directly connected, xe6/1, installed 1d16h57m,
last update 1d16h57m ago
C      127.0.0.0/8 is directly connected, lo, installed 1d16h58m, last
update 1d16h58m ago

```

Gateway of last resort is not set

```
R1#show bgp l2vpn evpn summary
```

BGP router identifier 10.10.10.21, local AS number 65005

BGP table version is 350

4 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/
Down State/PfxRcd		AD	MACIP MCAST	ESI	PREFIX-ROUTE	Desc		
10.10.10.5	4	65004	5796	5965	346	0	0	
14:19:40	13		0	0	13			
10.10.10.6	4	65004	5840	5925	350	0	0	
14:21:54	13		0	0	13			
10.10.10.7	4	65004	5851	5952	350	0	0	
14:22:31	14		0	0	14			
10.10.10.22	4	65006	5985	6001	350	0	0	
1d16h56m	30		0	0	30			

Total number of neighbors 4

Total number of Established sessions 4

R1#show ip ospf neighbor

Total number of full neighbors: 4

OSPF process 100 VRF(default):

Neighbor ID Instance ID	Pri	State	Dead Time	Address	Interface
10.10.10.7 0	1	Full/Backup	00:00:31	17.19.19.1	xe1/2
10.10.10.5 0	1	Full/Backup	00:00:32	17.20.20.1	xe1/1
10.10.10.6 0	1	Full/Backup	00:00:31	17.22.22.1	xe31/1
10.10.10.22 0	1	Full/DR	00:00:30	17.24.24.1	xe6/1

R1#

R2

R2#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```

O      10.10.10.5/32 [110/2] via 17.21.21.1, xe1/1, installed 00:18:49,
last update 00:18:49 ago
O      10.10.10.6/32 [110/2] via 17.23.23.1, xe31/1, installed 14:22:06,
last update 14:22:06 ago
O      10.10.10.7/32 [110/2] via 17.18.18.1, xe1/2, installed 14:22:58,
last update 14:22:58 ago
O      10.10.10.21/32 [110/2] via 17.24.24.2, xe6/1, installed 1d16h56m,
last update 1d16h56m ago
C      10.10.10.22/32 is directly connected, lo, installed 1d16h58m,
last update 1d16h58m ago
C      17.18.18.0/24 is directly connected, xe1/2, installed 14:23:43,
last update 14:23:43 ago
O      17.19.19.0/24 [110/2] via 17.24.24.2, xe6/1, installed 14:23:43,
last update 14:22:58 ago
O      17.20.20.0/24 [110/2] via 17.18.18.1, xe1/2
last update 00:18:49 ago
O      17.21.21.0/24 [110/2] via 17.21.21.1, xe1/1
last update 00:19:34 ago
C      17.21.21.0/24 is directly connected, xe1/1, installed 00:19:34,
last update 00:19:34 ago
O      17.22.22.0/24 [110/2] via 17.23.23.1, xe31/1, installed 14:22:57,
last update 14:22:06 ago
O      17.23.23.0/24 [110/2] via 17.24.24.2, xe6/1
last update 14:23:02 ago
C      17.23.23.0/24 is directly connected, xe31/1, installed 14:23:02,
last update 14:23:02 ago

```

```
C          17.24.24.0/24 is directly connected, xe6/1, installed 1d16h57m,
last update 1d16h57m ago
C          127.0.0.0/8 is directly connected, lo, installed 1d16h58m, last
update 1d16h58m ago
```

Gateway of last resort is not set

```
R2#show bgp l2vpn evpn summary
```

BGP router identifier 10.10.10.22, local AS number 65006

BGP table version is 318

4 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/
Down State/PfxRcd		AD	MACIP MCAST	ESI	PREFIX-ROUTE	Desc		
10.10.10.5	4	65004	5793	5951	316	0	0	
00:18:48	17		0	0	17			
10.10.10.6	4	65004	5830	5915	318	0	0	
14:22:05	17		0	0	17			
10.10.10.7	4	65004	5831	5948	318	0	0	
14:22:52	26		0	0	26			
10.10.10.21	4	65005	6001	5986	318	0	0	
1d16h56m	30		0	0	30			

Total number of neighbors 4

Total number of Established sessions 4

```
R2#show ip ospf neighbor
```

Total number of full neighbors: 4

OSPF process 100 VRF(default):

Neighbor ID	Pri	State	Dead Time	Address	Interface
10.10.10.7	1	Full/Backup	00:00:35	17.18.18.1	xe1/2
0					
10.10.10.5	1	Full/Backup	00:00:31	17.21.21.1	xe1/1
0					
10.10.10.6	1	Full/Backup	00:00:32	17.23.23.1	xe31/1
0					
10.10.10.21	1	Full/Backup	00:00:29	17.24.24.2	xe6/1
0					

```
R2#
```

SPINE1

```
SPINE1#show ip route
```

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```
B          10.10.10.1/32 [20/0] via fe80::1644:8fff:fec8:fd5, xe8, installed
14:21:54, last update 14:21:54 ago
```

```
B          10.10.10.2/32 [20/0] via fe80::9a19:2cff:fe9b:37d7, xe3,
installed 16:58:02, last update 16:58:02 ago
```

```

B          10.10.10.5/32 [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49,
installed 14:19:13, last update 10:09:17 ago
          [20/0] via fe80::230:abff:feea:da39, xe45
B          10.10.10.6/32 [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49,
installed 14:21:30, last update 10:09:17 ago
          [20/0] via fe80::230:abff:feea:da39, xe45
C          10.10.10.11/32 is directly connected, lo, installed 17:06:36,
last update 17:06:36 ago
B          10.10.10.12/32 [20/0] via fe80::9a19:2cff:fe9b:37d7, xe3,
installed 17:06:15, last update 07:13:32 ago
          [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49
          [20/0] via fe80::1644:8fff:fec8:fd5, xe8
          [20/0] via fe80::230:abff:feea:da39, xe45
B          10.10.10.14/32 [20/0] via fe80::230:abff:feea:da39, xe45,
installed 17:05:02, last update 17:05:02 ago
B          10.10.10.15/32 [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49,
installed 10:09:17, last update 10:09:17 ago
B          17.20.20.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49,
installed 14:19:13, last update 10:09:17 ago
          [20/0] via fe80::230:abff:feea:da39, xe45
B          17.21.21.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49,
installed 00:18:22, last update 00:18:22 ago
          [20/0] via fe80::230:abff:feea:da39, xe45
B          17.22.22.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49,
installed 14:21:30, last update 10:09:17 ago
          [20/0] via fe80::230:abff:feea:da39, xe45
B          17.23.23.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc42, ce49,
installed 14:21:30, last update 10:09:17 ago
          [20/0] via fe80::230:abff:feea:da39, xe45
C          127.0.0.0/8 is directly connected, lo, installed 17:07:05, last
update 17:07:05 ago

```

Gateway of last resort is not set

SPINE1#show ip bgp summary

BGP router identifier 10.10.10.11, local AS number 65002

BGP table version is 32

10 BGP AS-PATH entries

0 BGP community entries

4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer
xe3(fe80::9a19:2cff:fe9b:37d7)					4	65001	2580	2817	32
0	0	16:58:04		5					
ce49(fe80::36ef:b6ff:fe69:fc42)					4	65003	1548	1570	32
0	0	10:09:19		8					
xe8(fe80::1644:8fff:fec8:fd5)					4	65001	2568	2766	32
0	0	14:21:56		2					
xe45(fe80::230:abff:feea:da39)					4	65003	2798	2745	32
0	0	17:05:04		9					

Total number of neighbors 4

Total number of Established sessions 4

SPINE1#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.11, local AS number 65002

BGP table version is 345

10 BGP AS-PATH entries

0 BGP community entries

Neighbor InQ OutQ Up/Down State/PfxRcd	V AD	AS MACIP	MsgRcv MCAST	MsgSen ESI	TblVer PREFIX-ROUTE
xe3(fe80::9a19:2cff:fe9b:37d7) 0 0 16:58:06 35	4	65001 16	2580 3	2817 1	342 11
ce49(fe80::36ef:b6ff:fe69:fc42) 0 0 10:09:21 25	4	65003 3	1548 0	1570 0	345 20
xe8(fe80::1644:8fff:fec8:fd5) 0 0 14:21:58 31	4	65001 9	2568 3	2766 1	345 14
xe45(fe80::230:abff:feea:da39) 0 0 17:05:06 20	4	65003 0	2798 0	2745 0	345 20

Total number of neighbors 4

Total number of Established sessions 4
SPINE1#

SPINE2

SPINE2#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

B 10.10.10.1/32 [20/0] via fe80::1644:8fff:fec8:ffa, xe47,
installed 14:22:01, last update 14:22:01 ago

B 10.10.10.2/32 [20/0] via fe80::9a19:2cff:fe9b:37d6, xe1,
installed 16:58:10, last update 16:58:10 ago

B 10.10.10.5/32 [20/0] via fe80::36ef:b6ff:fe69:fc66, ce50,
installed 14:19:20, last update 10:09:24 ago

[20/0] via fe80::230:abff:feea:da38, xe57
B 10.10.10.6/32 [20/0] via fe80::36ef:b6ff:fe69:fc66, ce50,
installed 14:21:37, last update 10:09:24 ago

[20/0] via fe80::230:abff:feea:da38, xe57
B 10.10.10.11/32 [20/0] via fe80::9a19:2cff:fe9b:37d6, xe1,
installed 17:05:09, last update 07:14:11 ago

[20/0] via fe80::36ef:b6ff:fe69:fc66, ce50
[20/0] via fe80::1644:8fff:fec8:ffa, xe47
[20/0] via fe80::230:abff:feea:da38, xe57

C 10.10.10.12/32 is directly connected, lo, installed 1d16h57m,
last update 1d16h57m ago

B 10.10.10.14/32 [20/0] via fe80::230:abff:feea:da38, xe57,
installed 17:05:09, last update 17:05:09 ago

B 10.10.10.15/32 [20/0] via fe80::36ef:b6ff:fe69:fc66, ce50,
installed 10:09:24, last update 10:09:24 ago

B 17.20.20.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc66, ce50,
installed 14:19:20, last update 10:09:24 ago

[20/0] via fe80::230:abff:feea:da38, xe57
B 17.21.21.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc66, ce50,
installed 00:18:30, last update 00:18:29 ago

[20/0] via fe80::230:abff:feea:da38, xe57

```

B          17.22.22.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc66, ce50,
installed 14:21:37, last update 10:09:24 ago
          [20/0] via fe80::230:abff:feea:da38, xe57
B          17.23.23.0/24 [20/0] via fe80::36ef:b6ff:fe69:fc66, ce50,
installed 14:21:37, last update 10:09:24 ago
          [20/0] via fe80::230:abff:feea:da38, xe57
C          127.0.0.0/8 is directly connected, lo, installed 1d16h57m, last
update 1d16h57m ago

```

Gateway of last resort is not set

SPINE2#show ip bgp summary

BGP router identifier 10.10.10.12, local AS number 65002

BGP table version is 39

11 BGP AS-PATH entries

0 BGP community entries

4 Configured ebgp ECMP multipath: Currently set at 4

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer
xe57(fe80::230:abff:feea:da38)	0	0	17:05:11	10	4	65003	3123	3461	39
xe47(fe80::1644:8fff:fec8:ffa)	0	0	14:22:03	11	4	65001	6065	6251	39
ce50(fe80::36ef:b6ff:fe69:fc66)	0	0	10:09:26	11	4	65003	1797	2110	39
xe1(fe80::9a19:2cff:fe9b:37d6)	0	0	16:58:12	8	4	65001	2727	3096	39

Total number of neighbors 4

Total number of Established sessions 4

SPINE2#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.12, local AS number 65002

BGP table version is 406

11 BGP AS-PATH entries

0 BGP community entries

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer
Desc					AD	MACIP	MCAST	ESI	PREFIX-ROUTE
xe57(fe80::230:abff:feea:da38)	0	0	17:05:13	75	8	25	3123	3461	406
xe47(fe80::1644:8fff:fec8:ffa)	0	0	14:22:05	68	8	25	6068	6251	406
ce50(fe80::36ef:b6ff:fe69:fc66)	0	0	10:09:28	75	8	25	1797	2111	406
xe1(fe80::9a19:2cff:fe9b:37d6)	0	0	16:58:14	71	8	25	2727	3096	406

Total number of neighbors 4

Total number of Established sessions 4

SPINE2#

SPINE2#

SPINE3

SPINE3#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
ia - IS-IS inter area, E - EVPN,
v - vrf leaked
* - candidate default

IP Route Table for VRF "default"

B 10.10.10.4/32 [20/0] via fe80::e201:a6ff:fea9:4b05, ce49,
installed 16:58:48, last update 16:58:48 ago
B 10.10.10.7/32 [20/0] via fe80::1644:8fff:fec9:7ce, xe7, installed
14:22:31, last update 14:22:31 ago
C 10.10.10.16/32 is directly connected, lo, installed 1d16h56m,
last update 1d16h56m ago
B 17.18.18.0/24 [20/0] via fe80::1644:8fff:fec9:7ce, xe7, installed
14:22:31, last update 14:22:31 ago
B 17.19.19.0/24 [20/0] via fe80::1644:8fff:fec9:7ce, xe7, installed
14:22:31, last update 14:22:31 ago
C 127.0.0.0/8 is directly connected, lo, installed 1d16h56m, last
update 1d16h56m ago

Gateway of last resort is not set

SPINE3#show ip bgp summary

BGP router identifier 10.10.10.16, local AS number 65002

BGP table version is 9

3 BGP AS-PATH entries

0 BGP community entries

4 Configured ibgp ECMP multipath: Currently set at 4

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer
xe7(fe80::1644:8fff:fec9:7ce)					4	65004	5834	5808	9
0	0	14:22:35		3					
ce49(fe80::e201:a6ff:fea9:4b05)					4	65001	2611	3116	9
0	0	16:58:52		1					

Total number of neighbors 2

Total number of Established sessions 2

SPINE3#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.16, local AS number 65002

BGP table version is 73

3 BGP AS-PATH entries

0 BGP community entries

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer
xe7(fe80::1644:8fff:fec9:7ce)					AD	MACIP	MCAST	ESI	PREFIX-ROUTE
xe7(fe80::1644:8fff:fec9:7ce)					4	65004	5834	5808	70
0	0	14:22:36		10	0	0	0	0	10
ce49(fe80::e201:a6ff:fea9:4b05)					4	65001	2611	3116	73
0	0	16:58:53		26	0	16	3	0	7

Total number of neighbors 2

Total number of Established sessions 2

SPINE3#

SuperSpine1

```
SuperSpine1#show ip route
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
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
```

```
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
ia - IS-IS inter area, E - EVPN,
```

```
v - vrf leaked
```

```
* - candidate default
```

```
IP Route Table for VRF "default"
```

```
B          10.10.10.1/32 [20/0] via fe80::ba6a:97ff:fee2:4bc6, ce1/3,
installed 14:22:16, last update 07:52:59 ago
          [20/0] via fe80::1644:8fff:fe45:8df5, ce1/4
B          10.10.10.2/32 [20/0] via fe80::ba6a:97ff:fee2:4bc6, ce1/3,
installed 16:58:25, last update 07:52:59 ago
          [20/0] via fe80::1644:8fff:fe45:8df5, ce1/4
B          10.10.10.5/32 [20/0] via fe80::5e17:83ff:feff:2276, ce31/1,
installed 14:19:36, last update 14:19:36 ago
B          10.10.10.6/32 [20/0] via fe80::7e8d:9cff:feaa:524e, ce29/1,
installed 14:21:53, last update 14:21:53 ago
B          10.10.10.11/32 [20/0] via fe80::1644:8fff:fe45:8df5, ce1/4,
installed 17:05:25, last update 17:05:25 ago
B          10.10.10.12/32 [20/0] via fe80::ba6a:97ff:fee2:4bc6, ce1/3,
installed 17:05:25, last update 17:05:25 ago
C          10.10.10.14/32 is directly connected, lo, installed 17:05:59,
last update 17:05:59 ago
B          10.10.10.15/32 [20/0] via fe80::ba6a:97ff:fee2:4bc6, ce1/3,
installed 07:42:10, last update 07:41:47 ago
          [20/0] via fe80::7e8d:9cff:feaa:524e, ce29/1
          [20/0] via fe80::5e17:83ff:feff:2276, ce31/1
          [20/0] via fe80::1644:8fff:fe45:8df5, ce1/4
B          17.20.20.0/24 [20/0] via fe80::5e17:83ff:feff:2276, ce31/1,
installed 14:19:36, last update 14:19:36 ago
B          17.21.21.0/24 [20/0] via fe80::5e17:83ff:feff:2276, ce31/1,
installed 00:18:45, last update 00:18:44 ago
B          17.22.22.0/24 [20/0] via fe80::7e8d:9cff:feaa:524e, ce29/1,
installed 14:21:53, last update 14:21:53 ago
B          17.23.23.0/24 [20/0] via fe80::7e8d:9cff:feaa:524e, ce29/1,
installed 14:21:53, last update 14:21:53 ago
C          127.0.0.0/8 is directly connected, lo, installed 17:06:48, last
update 17:06:48 ago
```

```
Gateway of last resort is not set
```

```
SuperSpine1#show ip bgp summary
```

```
BGP router identifier 10.10.10.14, local AS number 65003
```

```
BGP table version is 30
```

```
9 BGP AS-PATH entries
```

```
0 BGP community entries
```

```
4 Configured ebgp ECMP multipath: Currently set at 4
```

Neighbor	InQ	OutQ	Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer
cel/4(fe80::1644:8fff:fe45:8df5)					4	65002	2746	2798	30
0	0	17:05:28		6					


```

ce31/1(fe80::5e17:83ff:feff:2276)      4 65004      2510      2910      30
0      0 14:19:39      4
ce29/1(fe80::7e8d:9cff:feaa:524e)      4 65004      2490      2813      30
0      0 14:21:56      4
ce1/3(fe80::ba6a:97ff:fee2:4bc6)      4 65002      2742      2764      30
0      0 17:05:28      5

```

Total number of neighbors 4

Total number of Established sessions 4

SuperSpine1#show bgp l2vpn evpn summary

BGP router identifier 10.10.10.14, local AS number 65003

BGP table version is 337

9 BGP AS-PATH entries

0 BGP community entries

Neighbor InQ OutQ Up/Down State/PfxRcd Desc	V AD	AS MACIP	MsgRcv MCAST	MsgSen ESI PREFIX-ROUTE	TblVer
ce1/4(fe80::1644:8fff:fe45:8df5) 0 0 17:05:29 69	4	65002	2746	2799	335
	8	25	6	28	
ce31/1(fe80::5e17:83ff:feff:2276) 0 0 14:19:40 16	4	65004	2510	2910	336
	0	6	0	10	
ce29/1(fe80::7e8d:9cff:feaa:524e) 0 0 14:21:57 16	4	65004	2490	2813	336
	0	6	0	10	
ce1/3(fe80::ba6a:97ff:fee2:4bc6) 0 0 17:05:29 66	4	65002	2742	2764	336
	8	25	6	25	

Total number of neighbors 4

Total number of Established sessions 4

SuperSpine1#

SuperSpine1#

SuperSpine2

SuperSpine2#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```

B      10.10.10.1/32 [20/0] via fe80::ba6a:97ff:fee2:4bd0, ce11/1,
10:15:29
                                [20/0] via fe80::1644:8fff:fe45:8dfb, ce14/1
B      10.10.10.2/32 [20/0] via fe80::ba6a:97ff:fee2:4bd0, ce11/1,
10:15:29
                                [20/0] via fe80::1644:8fff:fe45:8dfb, ce14/1
B      10.10.10.5/32 [20/0] via fe80::5e17:83ff:feff:225e, ce15/1,
10:15:28
B      10.10.10.6/32 [20/0] via fe80::7e8d:9cff:feaa:524f, ce9/1,
10:15:28

```

```

B          10.10.10.11/32 [20/0] via fe80::1644:8fff:fe45:8dfb, ce14/1,
10:15:28
B          10.10.10.12/32 [20/0] via fe80::ba6a:97ff:fee2:4bd0, ce11/1,
10:15:28
B          10.10.10.14/32 [20/0] via fe80::ba6a:97ff:fee2:4bd0, ce11/1,
10:15:29
                                [20/0] via fe80::7e8d:9cff:feaa:524f, ce9/1
                                [20/0] via fe80::5e17:83ff:feff:225e, ce15/1
                                [20/0] via fe80::1644:8fff:fe45:8dfb, ce14/1
C          10.10.10.15/32 is directly connected, lo, 10:15:34
B          17.20.20.0/24 [20/0] via fe80::5e17:83ff:feff:225e, ce15/1,
10:15:28
B          17.21.21.0/24 [20/0] via fe80::5e17:83ff:feff:225e, ce15/1,
00:24:34
B          17.22.22.0/24 [20/0] via fe80::7e8d:9cff:feaa:524f, ce9/1,
10:15:28
B          17.23.23.0/24 [20/0] via fe80::7e8d:9cff:feaa:524f, ce9/1,
10:15:28
C          127.0.0.0/8 is directly connected, lo, 1d15h48m

```

Gateway of last resort is not set

```

SuperSpine2#show ip bgp summary
BGP router identifier 10.10.10.15, local AS number 65003
BGP table version is 14
12 BGP AS-PATH entries
0 BGP community entries
4 Configured ebgp ECMP multipath: Currently set at 4

```

Neighbor Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ
ce14/1 10:10:01	10	4	65002	1571	1550	14	0	0
ce15/1 10:10:01	8	4	65004	1571	1651	14	0	0
ce9/1 10:10:01	8	4	65004	1533	1601	14	0	0
ce11/1 10:10:01	10	4	65002	1583	1601	14	0	0

Total number of neighbors 4

```

Total number of Established sessions 4
SuperSpine2#
SuperSpine2#
SuperSpine2#show bgp l2vpn evpn summary
BGP router identifier 10.10.10.15, local AS number 65003
BGP table version is 108
12 BGP AS-PATH entries
0 BGP community entries

```

Neighbor Up/Down	State/PfxRcd	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ
		AD	MACIP	MCAST	ESI	PREFIX-ROUTE		
ce14/1 10:09:50	61	4	65002	1570	1549	107	0	0
		8	25	6	2	22		
ce15/1 10:09:50	51	4	65004	1571	1651	108	0	0
		8	19	0	0	24		
ce9/1 10:09:50	51	4	65004	1532	1601	108	0	0
		8	19	0	0	24		

```

cell1/1
10:09:50          64      4 65002      1582      1600      108      0      0
                   8      25        6        2        23

```

Total number of neighbors 4

Total number of Established sessions 4

SuperSpine2#

EVPN L3 Gateway with VXLAN Stitching - Commands

evpn-stitching

Use this command to enable EVPN L3 gateway with VXLAN stitching.

Use `no` parameter of this command to disable EVPN L3 gateway with VXLAN stitching.

Command Syntax

```

evpn-stitching
no evpn-stitching

```

Parameters

None

Default

None

Command Mode

VRF mode

Applicability

Introduced in OcNOS version 7.0.0.

Example

The following example shows how to enable EVPN L3 gateway with VXLAN stitching:

```

#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#commit
(config-vrf-evpn)#

#configure terminal
(config)#ip vrf red
(config-vrf)#no evpn-stitching
(config-vrf)#commit

```

rd (route distinguisher)

Use this command to assign a route distinguisher (RD).

Use `no` parameter of this command to remove the configured RD.

Command Syntax

```
rd ASN:nn_or_IP-address:nn
no rd ASN:nn_or_IP-address:nn
```

Parameters

ASN:nn_or_IP-address:nn	AS number and an arbitrary number (for example, 100:1). Otherwise, specify a 32-bit IP address and an arbitrary number (for example, 192.16.10.1:1).
-------------------------	--

•

Default

None

Command Mode

evpn-stitching mode

Applicability

Introduced in OcNOS version 7.0.0.

Example

The following example shows how to configure an EVPN instance with VXLAN Stitching:

```
#configure terminal
(config)#ip vrf red
(config-vrf)#rd 101:101
(config-vrf)#evpn-stitching
(config-vrf-evpn)#rd 102:102
(config-vrf-evpn)#commit

#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#no rd 102:102
(config-vrf-evpn)#commit
```

route-target

Use this command to configure a route-target of type import, export, or both to the EVPN instance.

Use `no` parameter of this command to remove the configured the route-target.

Command Syntax

```
route-target (import|export|both) (ASN:nn_or_IP-address:nn)
```

```
no route-target (import|export|both) (ASN:nn_or_IP-address:nn)
```

Parameters

import	Import routing information.
export	Export routing information.
both	Import and export routing information.
ASN:nn_or_IP-address:nn	AS number and an arbitrary number (for example, 100:1). Otherwise, specify a 32-bit IP address and an arbitrary number (for example, 192.16.10.1:1).

Default

None

Command Mode

evpn-stitching mode

Applicability

Introduced in OcNOS version 7.0.0.

Example

The following example is for configuring an EVPN instance with VXLAN stitching, including route-target import/export::

```
#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#rd 102:102
(config-vrf-evpn)#route-target both 102:102
(config-vrf-evpn)#commit

#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#no route-target both 102:102
(config-vrf-evpn)#commit
```

host-route-extend

Use this command to enable host route extension for a given L2VNI or all L2VNIs in EVPN stitching mode.

Use `no` parameter of this command to disable host route extension.

Command Syntax

```
host-route-extend-l2vni <VNI_RANGE | all>
no host-route-extend-l2vni
```

Parameters

VNI_RANGE	Specifies L2VNIs in the range <1-16777215> for which host route extension is enabled.
all	Applies host route extension to all configured L2VNIs.

Default

None

Command Mode

evpn-stitching mode

Applicability

Introduced in OcNOS version 7.0.0.

Example

The following example shows how to configure a :

```
#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#host-route-extend-l2vni all
(config-vrf-evpn)#commit

#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#no host-route-extend-l2vni all
(config-vrf-evpn)#commit

#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#host-route-extend-l2vni 1-2,5,10-14
(config-vrf-evpn)#commit

#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#no host-route-extend-l2vni 1-2,5,10-14
(config-vrf-evpn)#commit
```

translation-l3vni

Use this command to configure L3VNI translation from a local L3VNI to a DCI L3VNI.

Use `no` parameter of this command to disable the L3VNI translation.

Command Syntax

```
translation-l3vni <1-16777215>
no translation-l3vni
```

Parameters

<1-16777215> Specifies the L3VNI identifier to be used for translation.

Default

None

Command Mode

evpn-stitching mode

Applicability

Introduced in OcNOS version 7.0.0.

Example

The following example shows how to configure an L3VNI translation:

```
#configure terminal
(config)#ip vrf red
(config-vrf)#l3vni 1000
(config-vrf)#evpn-stitching
(config-vrf-evpn)#translation-l3vni 300
(config-vrf-evpn)#commit
%% After map/unmap of L3VNI from VRF red, interfaces are unbounded with VRF
(config-vrf-evpn)#

#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#no translation-l3vni
(config-vrf-evpn)#commit
%% After map/unmap of L3VNI from VRF red, interfaces are unbounded with VRF
(config-vrf-evpn)#
```

exit-config-vrf-evpn-mode

Use this command to exit the EVPN stitching.

Command Syntax

```
exit-config-vrf-evpn-mode
```

Parameters

None

Default

None

Command Mode

evpn-stitching mode

Applicability

Introduced in OcNOS version 7.0.0.

Example

The following example shows how to exit an EVPN Stitching:

```
#configure terminal
(config)#ip vrf red
(config-vrf)#evpn-stitching
(config-vrf-evpn)#exit-config-vrf-evpn-mode
(config-vrf)#
```

Implementation Examples

Scenario 1: A service provider needs to extend Layer 2 services from a VXLAN-based data center fabric to an MPLS-based WAN domain without protocols merging. Within this architecture, the Border Gateway (BGW) or Stitching Gateway performs encapsulation translation while preserving EVPN route semantics.

Use Case 1: By establishing separate BGP sessions for the DC and WAN, the BGW facilitates the exchange of EVPN Type-2 MAC routes. The BGW imports MAC routes from the VXLAN fabric and re-advertises them to the MPLS domain with appropriate service labels. This ensures MAC/IP mobility and route consistency for workloads spanning across heterogeneous data centers.

Scenario 2: A customer wants traffic from an L3VPN site to reach specific hosts in a VXLAN-based data center where reachability is discovered via Type-2 MAC-IP routes.

Use Case 2: The Border Gateway installs a /32 prefix route derived from the received Type-2 MAC-IP route into the associated IP-VRF. It then redistributes this prefix into the VPNv4/v6 address family toward the DCI domain. This allows seamless Layer 3 connectivity where the BGW acts as the next hop for both the VXLAN fabric and the MPLS WAN.

Scenario 3: A multi-site data center fabric requires scalable Layer 3 routing between sites across an MPLS backbone.

Use Case 3: The Border Gateway re-originates EVPN Type-5 routes imported from the VXLAN fabric into the VPNv4/v6 address family to be advertised to the DCI domain. In the reverse direction, VPNv4/v6 routes from the WAN are imported into the IP-VRF and re-advertised as Type-5 routes into the VXLAN fabric. This avoids protocol conversion while maintaining independent scaling per domain.

Troubleshooting

1. The gateway will not function unless specific global NVO parameters are active and the system has been restarted.
 - Verify `nvo vxlan enable` and `nvo vxlan irb` are configured in the running configuration.
 - Confirm the node was rebooted after these commands were committed.
2. If the translation tunnel does not establish between sites, verify that the peer type fabric external is configured on the BLEAFs facing the core.

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
ACL	Access Control List
BGP	Border Gateway Protocol
BLEAF	Border Leaf
DPATH	Domain Path
EVPN	Ethernet Virtual Private Network
IRB	Integrated Routing and Bridging
L3VNI	Layer 3 Virtual Network Identifier
NVO	Network Virtualization Overlay
QoS	Quality of Service
SOO	Site-of-Origin
VRF	Virtual Routing and Forwarding
VTEP	VXLAN Tunnel End Point
VXLAN	Virtual Extensible LAN

VxLAN - EVPN with Integrated Routing and Bridging Deployment Mode

CHAPTER 1 EVPN-VxLAN with IRB

Overview

An EVPN-based Integrated Routing and Bridging solution used for forwarding of intra-subnets and inter-subnets traffic. There are 2 modes of IRB.

Symmetric IRB

In this mode, both the ingress and egress VTEPs perform layer-2 and layer-3 lookups (switching and routing). In this case, a given VTEP needs to learn the ARP and MAC-address entries only for tenant systems (TSs) across the tenant VxLAN network belonging to VNIDs attached to that VTEP.

Asymmetric IRB

In this mode, the ingress VTEP perform layer-2 and layer-3 lookups and egress VTEPs perform layer-2 lookups only.

The disadvantage of this mode is the need for each VTEP in the tenant network to be configured with all the VNIDs for that tenant irrespective of whether a given VTEP has TS attached for that VNID or not.

Three approaches are available to achieve IRB solution.

- Centralized Gateway
- Anycast Gateway
- Distributed Gateway

Topology

The procedures in this section use the topology in [Figure 1-11](#).

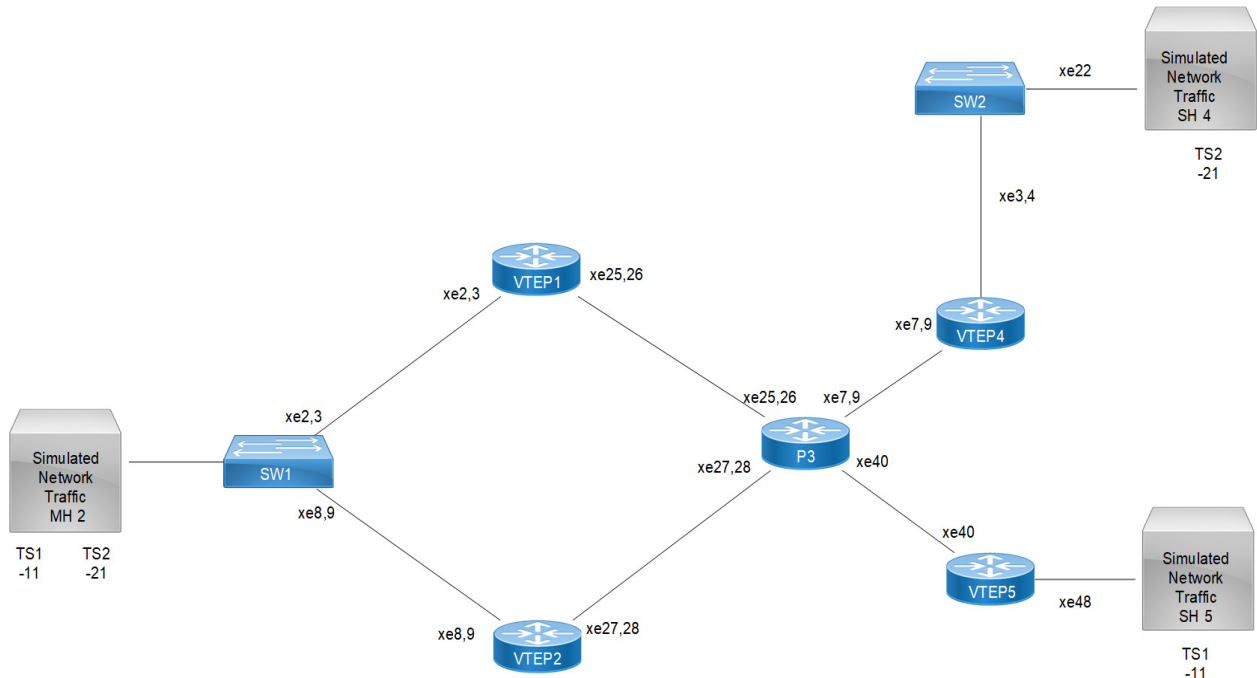


Figure 1-11: VxLAN EVPN IRB

Note: In the above topology TS1, TS2 are the tenant systems.

Base Configuration - L2 VXLAN

VTEP1

(Multi-homed group1) - Part of both Multi-homed with po1(MH2).

Generic configuration:

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(Config)#qos enable	Enabling QoS
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface po1	Enter Interface mode for po1 (MH2)
(config-if)#switchport	Make it L2 interface
(config-if)# evpn multi-homed system-mac 0000.0000.2222	Configure system MAC as ESI value for Lag (po1) interface. VTEP1 and VTEP2 should have same ESI value
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe2	Enter Interface mode for xe2
(config-if)#channel-group 1 mode active	Make it member port of po1

(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe3	Enter Interface mode for xe3
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 1.1.1.1/32 secondary	Configure loopback IP address as 1.1.1.1 for VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po2	Enter Interface mode for po2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe25	Enter Interface mode for xe25
(config-if)#channel-group 2 mode active	Make it member port of po2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe26	Enter Interface mode for xe26
(config-if)#channel-group 2 mode active	Make it member port of po2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po2	Enter Interface mode for po2
(config-if)#ip address 100.11.11.1/24	Configure IP address as 100.11.11.1 on network side of Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo IP address)
(config-router)#network 1.1.1.1/32 area 0.0.0.0	Add 1.1.1.1 (lo IP address) network into area 0
(config-router)#network 100.11.11.0/24 area 0.0.0.0	Add 100.11.11.0 (Spine-P3) network into area 0
(config-router)#bfd all-interfaces	Enabling BFD on all OSPF interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(Config)#router bgp 5000	Enter into Router BGP mode
(config-router)#bgp router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo IP address)
(config-router)#neighbor 2.2.2.2 remote-as 5000	Specify a VTEP2 loopback IP address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2

(config-router)#neighbor 4.4.4.4 remote-as 5000	Specify a VTEP4 loopback IP address and remote-as defined
(config-router)#neighbor 4.4.4.4 update-source lo	Configure update as loopback for VTEP4
(config-router)#neighbor 4.4.4.4 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP4
(config-router)#neighbor 5.5.5.5 remote-as 5000	Specify a VTEP5 loopback IP address and remote-as defined
(config-router)#neighbor 5.5.5.5 update-source lo	Configure update as loopback for VTEP5
(config-router)#neighbor 5.5.5.5 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP5
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2(VTEP2) into L2VPN EVPN address family mode
(config-router-af)#neighbor 4.4.4.4 activate	Activate 3.3.3.3(VTEP4) into L2VPN EVPN address family mode
(config-router-af)#neighbor 5.5.5.5 activate	Activate 5.5.5.5(VTEP5) into L2VPN EVPN address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L2 MAC VRF Configuration:

(config)#mac vrf L2VRF1	Create MAC routing/forwarding instance with L2VRF1 name and enter into VRF mode
(config-vrf)#rd 1.1.1.1:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#mac vrf L2VRF2	Create MAC routing/forwarding instance with L2VRF2 name and enter into VRF mode
(config-vrf)#rd 1.1.1.1:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L2 VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#evpn esi hold-time 90	Configure ESI hold time to allow tunnel to come up at the time of VXLAN initialization before making the ESI up. It should be same on both VTEP1 and VTEP2
(config)#nvo vxlan vtep-ip-global 1.1.1.1	Configure Source vtep-ip-global configuration - Use loopback IP address
(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port-vlan po1 10	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 101	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1010 ip 11.11.11.51	Configure static MAC-IP
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan po1 20	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 201	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1020 ip 21.21.21.51	Configure static MAC-IP
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#exit	Exit from configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP2

(Multi-homed group1) - Part of both Multi-homed with po1(MH1).

Generic configuration:

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective

(Config)#qos enable	Enabling QoS
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface po1	Enter Interface mode for po1 (MH2)
(config-if)#switchport	Make it L2 interface
(config-if)# evpn multi-homed system-mac 0000.0000.2222	Configure system MAC as ESI value for Lag (po1) interface. VTEP1 and VTEP2 should have same ESI value
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe8	Enter Interface mode for xe2
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe9	Enter Interface mode for xe3
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 2.2.2.2/32 secondary	Configure loopback IP address as 2.2.2.2 for VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po3	Enter Interface mode for po3
(config-if)#switchport	Configure po3 as L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe27	Enter Interface mode for xe27
(config-if)#channel-group 3 mode active	Make it member port of po3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe28	Enter Interface mode for xe28
(config-if)#channel-group 3 mode active	Make it member port of po3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure bridge 1
(config)# vlan database	Enter into VLAN database mode
(config)#vlan 2 bridge 1 state enable	Configure VLAN 2 as part of bridge 1
(config)#interface po3	Enter Interface mode for po3
(config-if)# bridge-group 1	Configure bridge 1 for po3
(config-if)# switchport mode trunk	Switchport mode as trunk
(config-if)# switchport trunk allowed vlan add 2	Trunk allowed VLAN 2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface vlan1.2	Enter into SVI port VLAN1.2
(config-if)#ip address 100.12.12.1/24	Configure IP address as 100.12.12.1 on network side of Spine-P3

(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo IP address)
(config-router)#network 2.2.2.2/32 area 0.0.0.0	Add 2.2.2.2 (lo IP address) network into area 0
(config-router)#network 100.12.12.0/24 area 0.0.0.0	Add 100.12.12.0(Spine-P3) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.

BGP configuration:

(Config)#router bgp 5000	Enter into Router BGP mode
(config-router)#bgp router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo IP address)
(config-router)#neighbor 1.1.1.1 remote-as 5000	Specify a VTEP1 loopback IP address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 4.4.4.4 remote-as 5000	Specify a VTEP4 loopback IP address and remote-as defined
(config-router)#neighbor 4.4.4.4 update-source lo	Configure update as loopback for VTEP4
(config-router)#neighbor 4.4.4.4 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP4
(config-router)#neighbor 5.5.5.5 remote-as 5000	Specify a VTEP5 loopback IP address and remote-as defined
(config-router)#neighbor 5.5.5.5 update-source lo	Configure update as loopback for VTEP5
(config-router)#neighbor 5.5.5.5 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP5
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into L2VPN EVPN address family mode
(config-router-af)#neighbor 4.4.4.4 activate	Activate 4.4.4.4(VTEP4) into L2VPN EVPN address family mode
(config-router-af)#neighbor 5.5.5.5 activate	Activate 5.5.5.5(VTEP5) into L2VPN EVPN address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VRF Configuration:

(config)#mac vrf L2VRF1	Create MAC routing/forwarding instance with L2VRF1 name and enter into VRF mode
(config-vrf)#rd 2.2.2.2:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#mac vrf L2VRF2	Create MAC routing/forwarding instance with L2VRF2 name and enter into VRF mode
(config-vrf)#rd 2.2.2.2:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#evpn esi hold-time 90	Configure ESI hold time to allow tunnel to come up at the time of vxlan initialization before making the ESI up. It should be same on both VTEP1 and VTEP2
(config)#nvo vxlan vtep-ip-global 2.2.2.2	Configure Source vtep-IP-global configuration - Use loopback IP address
(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port-vlan po1 10	Enable port-VLAN mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 101	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1010 ip 11.11.11.51	Configure static MAC-IP
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode

(config)#nvo vxlan access-if port-vlan po1 20	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 201	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1020 ip 21.21.21.51	Configure static MAC-IP
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#exit	Exit from configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP4

Single Home -SH5.

Generic configuration:

#configure terminal	Enter Configure mode.
(Config)#qos enable	Enabling qos

Interface and loopback configuration:

(config)#interface sa1	Enter Interface mode for sa1 (SH5)
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 4.4.4.4/32 secondary	Configure loopback IP address as 4.4.4.4 for VTEP4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po4	Enter Interface mode for po4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe7	Enter Interface mode for xe7
(config-if)#channel-group 4 mode active	Make it member port of po4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe9	Enter Interface mode for xe9
(config-if)#channel-group 4 mode active	Make it member port of po4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po4	Enter L3SI po4.4
(config-if)#ip address 100.14.14.1/24	Configure IP address as 100.14.14.1 on network side of Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 4.4.4.4	Configure router-id as 4.4.4.4 (lo IP address)
(config-router)#network 4.4.4.4/32 area 0.0.0.0	Add 4.4.4.4 (lo IP address) network into area 0
(config-router)#network 100.14.14.0/24 area 0.0.0.0	Add 100.14.14.0(Spine-P3) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(Config)#router bgp 5000	Enter into Router BGP mode
(config-router)#bgp router-id 4.4.4.4	Configure router-id as 4.4.4.4 (lo IP address)
(config-router)#neighbor 1.1.1.1 remote-as 5000	Specify a VTEP1 loopback IP address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 2.2.2.2 remote-as 5000	Specify a VTEP2 loopback IP address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 5.5.5.5 remote-as 5000	Specify a VTEP5 loopback IP address and remote-as defined
(config-router)#neighbor 5.5.5.5 update-source lo	Configure update as loopback for VTEP5
(config-router)#neighbor 5.5.5.5 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP5
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into L2VPN EVPN address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2(VTEP2) into L2VPN EVPN address family mode
(config-router-af)#neighbor 5.5.5.5 activate	Activate 5.5.5.5(VTEP5) into L2VPN EVPN address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VRF Configuration:

(config)#mac vrf L2VRF1	Create MAC routing/forwarding instance with L2VRF1 name and enter into VRF mode
(config-vrf)#rd 4.4.4.4:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#mac vrf L2VRF2	Create MAC routing/forwarding instance with L2VRF2 name and enter into VRF mode
(config-vrf)#rd 4.4.4.4:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 4.4.4.4	Configure Source vtep-IP-global configuration. Use loopback IP address
(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)# nvo vxlan access-if port-vlan sa1 20	Enable port-VLAN mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 201	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.5555.1020 ip 21.21.21.101	Configure static MAC-IP
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode

(config) #exit	Exit from configuration mode
(config) #commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP5

Single Home -SH3

Generic configuration:

#configure terminal	Enter Configure mode.
(Config) #qos enable	Enabling qos
(config) #commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config) #interface xe48	Enter Interface mode for xe48 (SH3)
(config-if) #switchport	Make it L2 interface
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface lo	Enter Interface mode for lo
(config-if) #ip address 5.5.5.5/32 secondary	Configure loopback IP address as 5.5.5.5 for VTEP5
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #interface xe40	Enter interface mode
(config-if) #ip address 100.15.15.1/24	Configure IP address as 100.15.15.1 on network side of Spine-P3
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config) #router ospf 100	Enter into router OSPF mode
(config-router) #ospf router-id 5.5.5.5	Configure router-id as 5.5.5.5 (lo IP address)
(config-router) #network 5.5.5.5/32 area 0.0.0.0	Add 5.5.5.5 (lo IP address) network into area 0
(config-router) #network 100.15.15.0/24 area 0.0.0.0	Add 100.15.15.0(Spine-P3) network into area 0
(config-router) #bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if) #exit	Exit Interface mode and return to Configure mode.
(config) #commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(Config) #router bgp 5000	Enter into Router BGP mode
(config-router) #bgp router-id 5.5.5.5	Configure router-id as 5.5.5.5(lo IP address)

(config-router)#neighbor 1.1.1.1 remote-as 5000	Specify a VTEP1 loopback IP address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 2.2.2.2 remote-as 5000	Specify a VTEP2 loopback IP address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 4.4.4.4 remote-as 5000	Specify a VTEP4 loopback IP address and remote-as defined
(config-router)#neighbor 4.4.4.4 update-source lo	Configure update as loopback for VTEP4
(config-router)#neighbor 4.4.4.4 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP4
(config-router)#address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into L2VPN EVPN address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2(VTEP2) into L2VPN EVPN address family mode
(config-router-af)#neighbor 4.4.4.4 activate	Activate 4.4.4.4(VTEP4) into L2VPN EVPN address family mode
(config-router-af)#exit-address-family	Exit from L2VPN address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VRF Configuration:

(config)#mac vrf L2VRF1	Create MAC routing/forwarding instance with L2VRF1 name and enter into VRF mode
(config-vrf)#rd 5.5.5.5:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#mac vrf L2VRF2	Create MAC routing/forwarding instance with L2VRF2 name and enter into VRF mode
(config-vrf)#rd 5.5.5.5:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 5.5.5.5	Configure Source vtep-IP-global configuration. Use loopback IP address
(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for EVPN-BGP to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)# nvo vxlan access-if port-vlan xe48 10	Enable port-VLAN mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 101	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.4444.1010 ip 11.11.11.201	Configure static MAC-IP
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#exit	Exit from configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Switch1 (MH2)

Multihomed to 2-VTEPs (VTEP1 and VTEP2). It acts as Tenant system for VLAN1.20.

#configure terminal	Enter Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure RSTP VLAN bridge
(config)# vlan database	Enter into VLAN database mode
(config)#vlan 2-20 bridge 1 state enable	Configure VLANs from 2-20 and associate with bridge 1
(config)#interface xe7	Enter Interface mode for xe7
(config-if)#switchport	Make as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate bridge 1 into interface
(config-if)# bridge-group 1 spanning-tree disable	Configure interface as STP disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 2,10,20	Trunk allowed VLAN as 2,10,20
(config-if)#switchport trunk native vlan 2	Native VLAN as 2

(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po1	Enter Interface mode for po1
(config-if)#switchport	Make po1 as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate po1 to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure po1 as STP disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 2,10,20	Trunk allowed VLAN as 2,10,20
(config-if)#switchport trunk native vlan 2	Native VLAN as 2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe3	Enter Interface mode for xe3
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#interface xe4	Enter Interface mode for xe4
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#exit	Exit from configuration mode
(config)#interface xe9	Enter Interface mode for xe9
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#interface xe10	Enter Interface mode for xe10
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#exit	Exit from configuration mode
(config)#interface vlan1.20	Enter Interface mode for VLAN1.20
(config-if)# ip address 21.21.21.2/24	Configure IP address
(config-if)#ipv6 address 21:21::21:2/48	Configure IPv6 address
(config)#exit	Exit from configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Switch2 (SH5)

#configure terminal	Enter Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure RSTP VLAN bridge
(config)# vlan database	
(config)#vlan 2-20 bridge 1 state enable	Configure VLANs from 2-20 and associate with bridge 1
(config)#interface xe22	Enter Interface mode for xe22
(config-if)#switchport	Make xe22 as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate xe22 to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure xe22 as STP disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 6,10,20	Trunk allowed VLAN as 6,10 & 20
(config-if)#switchport trunk native vlan 6	Native VLAN as 6

(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface sa1	Enter Interface mode for sa11
(config-if)#switchport	Make sa1 as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate sa1 to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure sa1 as STP disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 6,10,20	Trunk allowed VLAN as 2,.10.& 20
(config-if)#switchport trunk native vlan 6	Native VLAN as 6
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe3	Enter Interface mode for xe3
(config-if)# static-channel-group 1	Make it member port of sa1
(config)#interface xe4	Enter Interface mode for xe4
(config-if)# static-channel-group 1	Make it member port of sa1
(config)#exit	Exit from configuration mode
(config)#interface vlan1.20	Enter Interface mode for VLAN1.20
(config-if)# ip address 21.21.21.3/24	Configure IP address
(config-if)#ipv6 address 21:21::21:3/48	Configure IPv6 address
(config)#exit	Exit from configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Spine-P3

Spine node where all VTEPs are connected.

Generic configuration:

#configure terminal	Enter Configure mode.
(Config)#qos enable	Enabling qos
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 100.100.100.100/32 secondary	Configure loopback IP address as 100.100.100.100 for Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po2	Enter Interface mode for po2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe25	Enter Interface mode for xe25
(config-if)#channel-group 2 mode active	Make it member port of po2
(config-if)#exit	Exit Interface mode and return to Configure mode.

(config)#interface xe26	Enter Interface mode for xe26
(config-if)#channel-group 2 mode active	Make it member port of po3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po2	Enter Interface mode for po2
(config-if)#ip address 100.11.11.2/24	Configure IP address as 100.11.11.2 on network side of VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po3	Enter Interface mode for po3
(config)#i switchport	Configure po3 as L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe27	Enter Interface mode for xe27
(config-if)#channel-group 3 mode active	Make it member port of po3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe28	Enter Interface mode for xe28
(config-if)#channel-group 3 mode active	Make it member port of po3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure bridge 1
(config)# vlan database	Enter into VLAN database mode
(config)#vlan 2 bridge 1 state enable	Configure VLAN 2 as part of bridge 1
(config)#interface po3	Enter Interface mode for po3
(config-if)# bridge-group 1	Configure bridge 1 for po3
(config-if)# switchport mode trunk	Switchport mode as trunk
(config-if)# switchport trunk allowed vlan add 2	Trunk allowed VLAN 2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface vlan1.2	Enter into SVI port VLAN1.2
(config-if)#ip address 100.12.12.2/24	Configure IP address as 100.12.12.2 on network side of VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po4	Enter Interface mode for po4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe7	Enter Interface mode for xe7
(config-if)#channel-group 4 mode active	Make it member port of po4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe9	Enter Interface mode for xe9
(config-if)#channel-group 4 mode active	Make it member port of po4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po4	Enter L3SI po4.4
(config-if)#ip address 100.14.14.2/24	Configure IP address as 100.14.14.12 on network side of VTEP4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe40	Enter interface mode

(config-if)#ip address 100.15.15.1/24	Configure IP address as 100.15.15.1 on network side of VTEP5
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 100.100.100.100	Configure router-id as 100.100.100.100 (lo IP address)
(config-router)#network 100.100.100.100/32 area 0.0.0.0	Add 100.100.100.100 (lo IP address) network into area 0
(config-router)#network 100.11.11.0/24 area 0.0.0.0	Add 100.11.11.0 (VTEP1) network into area 0
(config-router)#network 100.12.12.0/24 area 0.0.0.0	Add 100.12.12.0 (VTEP2) network into area 0
(config-router)#network 100.14.14.0/24 area 0.0.0.0	Add 100.14.14.0 (VTEP4) network into area 0
(config-router)#network 100.15.15.0/24 area 0.0.0.0	Add 100.15.15.0 (VTEP5) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Centralized Gateway

In Centralized gateway approach, when two TS belonging to two different subnets connected to the same/different VTEP node, wanted to communicate with each other, their traffic needed to be back hauled from the VTEP node to the centralized gateway node where inter- subnet switching is performed and then back to the VTEP node.

IRB Configuration for Centralized Gateway

Configure from Base Configuration-L2 VXLAN section, then configure below commands for centralized gateway approach.

VTEP5

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 51000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.

(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)# interface irb1001	Configure IRB interface 1001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 11.11.11.1/24	Configure IP address
(config-if)#ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if)#exit	Exit from interface config mode
(config)# interface irb2001	Configure IRB interface 2001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 21.21.21.1/24	Configure IP address
(config-if)#ipv6 address 21:21::21:1/48	Configure IPv6 address
(config-if)#exit	Exit from interface config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb1001	Configure IRB1001 under VXLAN ID 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb2001	Configure IRB2001 under VXLAN ID 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Validation

VTEP5

TB2-VTEP5#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
5.5.5.5	2.2.2.2	Installed	00:26:30	00:26:30
5.5.5.5	4.4.4.4	Installed	00:26:30	00:26:30
5.5.5.5	1.1.1.1	Installed	00:26:30	00:26:30

Total number of entries are 3

TB2-VTEP5#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	2.2.2.2
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	1.1.1.1
101	VNI-101	--	AC	xe48	--- Single Homed Port ---	10	----	----	----
201	VNI-201	L2	NW	----	----	----	----	5.5.5.5	2.2.2.2
201	VNI-201	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4
201	VNI-201	L2	NW	----	----	----	----	5.5.5.5	1.1.1.1

Total number of entries are 7

TB2-VTEP5#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	3c2c.99d6.167a	Static Local	----	
201	21.21.21.101	0000.4444.1020	Static Remote	----	
101	11.11.11.51	0000.2222.1010	Static Remote	----	
101	11.11.11.1	3c2c.99d6.167a	Static Local	----	
101	11.11.11.201	0000.5555.1010	Static Local	----	

Total number of entries are 6

TB2-VTEP5#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21:21::21:1	3c2c.99d6.167a	Static Local	----	
101	11:11::11:1	3c2c.99d6.167a	Static Local	----	

Total number of entries are 2

TB2-VTEP5#show nvo vxlan l3vni-map

L3VNI L2VNI IRB-interface

=====

1000	101	irb1001
1000	201	irb2001

TB2-VTEP5#show ip route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

C 11.11.11.0/24 is directly connected, irb1001, 00:27:00
C 21.21.21.0/24 is directly connected, irb2001, 00:26:58
C 127.0.0.0/8 is directly connected, lo.L3VRF1, 00:32:53

Gateway of last resort is not set

TB2-VTEP5#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,

IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP

Timers: Uptime

IP Route Table for VRF "L3VRF1"

C ::1/128 via ::, lo.L3VRF1, 00:32:53
C 11:11::/48 via ::, irb1001, 00:27:00
C 21:21::/48 via ::, irb2001, 00:26:58

C fe80::/64 via ::, irb2001, 00:04:38
 TB2-VTEP5#show ip route summary

 IP routing table name is Default-IP-Routing-Table(0)

IP routing table maximum-paths : 8
 Total number of IPv4 routes : 12
 Total number of IPv4 paths : 12
 Pending routes (due to route max reached): 0
 Route Source Networks
 connected 3
 ospf 9
 Total 12
 FIB 12

ECMP statistics (active in ASIC):
 Total number of IPv4 ECMP routes : 0
 Total number of IPv4 ECMP paths : 0
 TB2-VTEP5#show ipv6 route summary

 IPv6 routing table name is Default-IPv6-Routing-Table(0)

IPv6 routing table maximum-paths : 8
 Total number of IPv6 routes : 2
 Total number of IPv6 paths : 2
 Pending routes (due to route max reached): 0
 Route Source Networks
 connected 2
 Total 2
 FIB 2

ECMP statistics (active in ASIC):
 Total number of IPv6 ECMP routes : 0
 Total number of IPv6 ECMP paths : 0

TB2-VTEP5#show bgp l2vpn evpn
 BGP table version is 11, local router ID is 5.5.5.5
 Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
 l - labeled, S Stale
 Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevant route information]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
RD[1.1.1.1:1]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN
*>i [4]:[00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN
RD[1.1.1.1:11]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN
*>i [3]:[101]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN
RD[1.1.1.1:21]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN
*>i [3]:[201]:[32,1.1.1.1]	1.1.1.1	0	100	0	i 1.1.1.1		VXLAN

```

RD[2.2.2.2:1]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [4]:[00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[2.2.2.2:11]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [3]:[101]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[2.2.2.2:21]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [3]:[201]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[4.4.4.4:11]
*>i  [3]:[101]:[32,4.4.4.4]
      4.4.4.4      0      100      0      i  4.4.4.4      VXLAN

RD[4.4.4.4:21]
*>i  [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
      4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>i  [3]:[201]:[32,4.4.4.4]
      4.4.4.4      0      100      0      i  4.4.4.4      VXLAN

RD[5.5.5.5:11] VRF[L2VRF1]:
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>  [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
      5.5.5.5      0      100      32768 i  -----      VXLAN
*>  [2]:[0]:[101]:[48,3c2c:99d6:167a]:[32,11.11.11.1]:[101]
      5.5.5.5      0      100      32768 i  -----      VXLAN
*>  [2]:[0]:[101]:[48,3c2c:99d6:167a]:[128,11:11::11:1]:[101]
      5.5.5.5      0      100      32768 i  -----      VXLAN
* i  [3]:[101]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [3]:[101]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [3]:[101]:[32,4.4.4.4]
      4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>  [3]:[101]:[32,5.5.5.5]
      5.5.5.5      0      100      32768 i  -----      VXLAN

RD[5.5.5.5:21] VRF[L2VRF2]:
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
      4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>  [2]:[0]:[201]:[48,3c2c:99d6:167a]:[32,21.21.21.1]:[201]
      5.5.5.5      0      100      32768 i  -----      VXLAN
*>  [2]:[0]:[201]:[48,3c2c:99d6:167a]:[128,21:21::21:1]:[201]
      5.5.5.5      0      100      32768 i  -----      VXLAN

```



```

* i  [3]:[201]:[32,1.1.1.1]
      1.1.1.1          0      100      0      i  1.1.1.1      VXLAN
* i  [3]:[201]:[32,2.2.2.2]
      2.2.2.2          0      100      0      i  2.2.2.2      VXLAN
* i  [3]:[201]:[32,4.4.4.4]
      4.4.4.4          0      100      0      i  4.4.4.4      VXLAN
*>   [3]:[201]:[32,5.5.5.5]
      5.5.5.5          0      100      32768 i  -----      VXLAN

```

Total number of prefixes 39
TB2-VTEP5#

Anycast Gateway

For today's large multi-tenant data center, centralized L3 gateway scheme is very inefficient and sometimes impractical. In order to overcome the drawback of centralized L3GW approach, anycast mode is used.

In Anycast gateway approach, all the VTEPs acts as default gateway for all the VNIDs. We will configure same anycast MAC in all VTEPs.

IRB Configuration for Anycast

Configure from Base Configuration-L2 VXLAN section, then configure below commands for Anycast gateway approach.

VTEP1

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 11000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast MAC address
(config)# interface irb1001	Configure IRB interface 1001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 11.11.11.1/24 anycast	Configure IP address
(config-if)#ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if)#evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)#exit	Exit from interface config mode
(config)#interface irb2001	Configure IRB interface 2001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 21.21.21.1/24 anycast	Configure IP address
(config-if)#ipv6 address 21:21::21:1/48	Configure IPv6 address

(config-if)#evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)#exit	Exit from interface config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb1001	Configure IRB1001 under VXLAN ID 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb2001	Configure IRB2001 under VXLAN ID 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP2

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 21000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast MAC address
(config)# interface irb1001	Configure IRB interface 1001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 11.11.11.1/24 anycast	Configure IP address
(config-if)#ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if)#evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address

(config-if)#exit	Exit from interface config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#interface irb2001	Configure IRB interface 2001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 21.21.21.1/24 anycast	Configure IP address
(config-if)#ipv6 address 21:21::21:1/48	Configure IPv6 address
(config-if)#evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)#exit	Exit from interface config mode
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb1001	Configure IRB1001 under VXLAN ID 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb2001	Configure IRB2001 under VXLAN ID 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP4

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 41000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast MAC address
(config)# interface irb1001	Configure IRB interface 1001

(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 11.11.11.1/24 anycast	Configure IP address
(config-if)#ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if)#evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)#exit	Exit from interface config mode
(config)#interface irb2001	Configure IRB interface 2001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 21.21.21.1/24 anycast	Configure IP address
(config-if)#ipv6 address 21:21::21:1/48	Configure IPv6 address
(config-if)#evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)#exit	Exit from interface config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb1001	Configure IRB1001 under VXLAN ID 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb2001	Configure IRB2001 under VXLAN ID 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP5

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 51000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode

(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast MAC address
(config)# interface irb1001	Configure IRB interface 1001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 11.11.11.1/24 anycast	Configure IP address
(config-if)#ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if)#evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)#exit	Exit from interface config mode
(config)#interface irb2001	Configure IRB interface 2001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 21.21.21.1/24 anycast	Configure IP address
(config-if)#ipv6 address 21:21::21:1/48	Configure IPv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)#exit	Exit from interface config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb1001	Configure IRB1001 under VXLAN ID 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb2001	Configure IRB2001 under VXLAN ID 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Validations

VTEP1

```
TB2-VTEP1#show nvo vxlan tunnel
```

```
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
=====				

```

1.1.1.1      5.5.5.5      Installed      00:13:05      00:13:05
1.1.1.1      4.4.4.4      Installed      00:18:33      00:18:33
1.1.1.1      2.2.2.2      Installed      00:18:34      00:18:34

```

Total number of entries are 3

TB2-VTEP1#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
101	VNI-101	L2	NW	----	----	----	----	1.1.1.1	5.5.5.5
101	VNI-101	L2	NW	----	----	----	----	1.1.1.1	4.4.4.4
101	VNI-101	L2	NW	----	----	----	----	1.1.1.1	2.2.2.2
101	VNI-101	--	AC	po1	00:00:00:00:00:22:22:00:00:00	10	DF	----	----
201	VNI-201	L2	NW	----	----	----	----	1.1.1.1	5.5.5.5
201	VNI-201	L2	NW	----	----	----	----	1.1.1.1	4.4.4.4
201	VNI-201	L2	NW	----	----	----	----	1.1.1.1	2.2.2.2
201	VNI-201	--	AC	po1	00:00:00:00:00:22:22:00:00:00	20	DF	----	----

Total number of entries are 8

TB2-VTEP1#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Local	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.101	0000.4444.1020	Static Remote	----	
101	11.11.11.51	0000.2222.1010	Static Local	----	
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.201	0000.5555.1010	Static Remote	----	

Total number of entries are 6

TB2-VTEP1#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21:21::21:1	0000.0000.1111	Static Local	----	
101	11:11::11:1	0000.0000.1111	Static Local	----	

Total number of entries are 2

TB2-VTEP1#show nvo vxlan l3vni-map

L3VNI L2VNI IRB-interface

=====

1000	101	irb1001
1000	201	irb2001

TB2-VTEP1#show ip route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

```

C      11.11.11.0/24 is directly connected, irb1001, 00:19:26
C      21.21.21.0/24 is directly connected, irb2001, 00:19:26
C      127.0.0.0/8 is directly connected, lo.L3VRF1, 00:19:28

```

Gateway of last resort is not set

TB2-VTEP1#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,

IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP

Timers: Uptime

IP Route Table for VRF "L3VRF1"

```
C      ::1/128 via ::, lo.L3VRF1, 00:19:28
C      11:11::/48 via ::, irb1001, 00:19:26
C      21:21::/48 via ::, irb2001, 00:19:26
C      fe80::/64 via ::, irb2001, 00:19:25
```

TB2-VTEP1#show ip route summary

IP routing table name is Default-IP-Routing-Table(0)

```
IP routing table maximum-paths : 8
Total number of IPv4 routes    : 12
Total number of IPv4 paths     : 12
Pending routes (due to route max reached): 0
Route Source    Networks
connected       3
ospf            9
Total          12
FIB            12
```

ECMP statistics (active in ASIC):

```
Total number of IPv4 ECMP routes : 0
Total number of IPv4 ECMP paths  : 0
```

TB2-VTEP1#show ipv6 route summary

IPv6 routing table name is Default-IPv6-Routing-Table(0)

```
IPv6 routing table maximum-paths : 8
Total number of IPv6 routes      : 2
Total number of IPv6 paths       : 2
Pending routes (due to route max reached): 0
Route Source    Networks
connected       2
Total          2
FIB            2
```

ECMP statistics (active in ASIC):

```
Total number of IPv6 ECMP routes : 0
Total number of IPv6 ECMP paths  : 0
```

TB2-VTEP1#show bgp l2vpn evpn

BGP table version is 6, local router ID is 1.1.1.1

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevant route information]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
RD[21000:11]							
*>i [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]	2.2.2.2	0	100	0	?	2.2.2.2	VXLAN
*>i [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]	2.2.2.2	0	100	0	?	2.2.2.2	VXLAN
RD[41000:11]							
*>i [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]	4.4.4.4	0	100	0	?	4.4.4.4	VXLAN
*>i [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]	4.4.4.4	0	100	0	?	4.4.4.4	VXLAN
RD[51000:11]							
*>i [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]	5.5.5.5	0	100	0	?	5.5.5.5	VXLAN
*>i [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]							

	5.5.5.5	0	100	0	?	5.5.5.5	VXLAN
RD[1.1.1.1:1] VRF[evpn-gvrf-1]:							
*>	[1]:[00:00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]						
	1.1.1.1	0	100	32768	i	-----	VXLAN
*>	[4]:[00:00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]						
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	[4]:[00:00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]						
	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
RD[1.1.1.1:11] VRF[L2VRF1]:							
*>	[1]:[00:00:00:00:00:00:22:22:00:00:00]:[101]:[101]						
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i	[1]:[00:00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]						
	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i	[2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]						
	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
* i	4.4.4.4	0	100	0	i	4.4.4.4	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	[2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]						
	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
* i	4.4.4.4	0	100	0	i	4.4.4.4	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>	1.1.1.1	0	100	32768	i	-----	VXLAN
*>	[2]:[00:00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]						
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i	[2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]						
	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
*>	[3]:[101]:[32,1.1.1.1]						
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	[3]:[101]:[32,2.2.2.2]						
	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i	[3]:[101]:[32,4.4.4.4]						
	4.4.4.4	0	100	0	i	4.4.4.4	VXLAN
* i	[3]:[101]:[32,5.5.5.5]						
	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
RD[1.1.1.1:21] VRF[L2VRF2]:							
*>	[1]:[00:00:00:00:00:00:22:22:00:00:00]:[201]:[201]						
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i	[1]:[00:00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]						
	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i	[2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]						
	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
* i	4.4.4.4	0	100	0	i	4.4.4.4	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	[2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]						
	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
* i	4.4.4.4	0	100	0	i	4.4.4.4	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>	1.1.1.1	0	100	32768	i	-----	VXLAN
*>	[2]:[00:00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]						
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i	[2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]						
	4.4.4.4	0	100	0	i	4.4.4.4	VXLAN
*>	[3]:[201]:[32,1.1.1.1]						
	1						


```

*>i  [4]:[00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN

RD[2.2.2.2:11]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [3]:[101]:[32,2.2.2.2]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN

RD[2.2.2.2:21]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN
*>i  [3]:[201]:[32,2.2.2.2]
      2.2.2.2          0          100      0      i  2.2.2.2          VXLAN

RD[4.4.4.4:11]
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      4.4.4.4          0          100      0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      4.4.4.4          0          100      0      i  4.4.4.4          VXLAN
*>i  [3]:[101]:[32,4.4.4.4]
      4.4.4.4          0          100      0      i  4.4.4.4          VXLAN

RD[4.4.4.4:21]
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      4.4.4.4          0          100      0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
      4.4.4.4          0          100      0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
      4.4.4.4          0          100      0      i  4.4.4.4          VXLAN
*>i  [3]:[201]:[32,4.4.4.4]
      4.4.4.4          0          100      0      i  4.4.4.4          VXLAN

RD[5.5.5.5:11]
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      5.5.5.5          0          100      0      i  5.5.5.5          VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      5.5.5.5          0          100      0      i  5.5.5.5          VXLAN
*>i  [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
      5.5.5.5          0          100      0      i  5.5.5.5          VXLAN
*>i  [3]:[101]:[32,5.5.5.5]
      5.5.5.5          0          100      0      i  5.5.5.5          VXLAN

RD[5.5.5.5:21]
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      5.5.5.5          0          100      0      i  5.5.5.5          VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
      5.5.5.5          0          100      0      i  5.5.5.5          VXLAN
*>i  [3]:[201]:[32,5.5.5.5]
      5.5.5.5          0          100      0      i  5.5.5.5          VXLAN

```

Total number of prefixes 55

TB2-VTEP1#

TB2-VTEP2#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
2.2.2.2	4.4.4.4	Installed	00:18:42	00:18:42
2.2.2.2	1.1.1.1	Installed	00:18:43	00:18:43

2.2.2.2 5.5.5.5 Installed 00:13:14 00:13:14

Total number of entries are 3

TB2-VTEP2#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
101	VNI-101	L2	NW	----	----	----	----	2.2.2.2	4.4.4.4
101	VNI-101	L2	NW	----	----	----	----	2.2.2.2	1.1.1.1
101	VNI-101	L2	NW	----	----	----	----	2.2.2.2	5.5.5.5
101	VNI-101	--	AC	pol	00:00:00:00:00:22:22:00:00:00	10	NON-DF	----	----
201	VNI-201	L2	NW	----	----	----	----	2.2.2.2	4.4.4.4
201	VNI-201	L2	NW	----	----	----	----	2.2.2.2	1.1.1.1
201	VNI-201	L2	NW	----	----	----	----	2.2.2.2	5.5.5.5
201	VNI-201	--	AC	pol	00:00:00:00:00:22:22:00:00:00	20	NON-DF	----	----

Total number of entries are 8

TB2-VTEP2#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Local	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.101	0000.4444.1020	Static Remote	----	
101	11.11.11.51	0000.2222.1010	Static Local	----	
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.201	0000.5555.1010	Static Remote	----	

Total number of entries are 6

TB2-VTEP2#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21:21::21:1	0000.0000.1111	Static Local	----	
101	11:11::11:1	0000.0000.1111	Static Local	----	

Total number of entries are 2

TB2-VTEP2#show nvo vxlan l3vni-map

L3VNI L2VNI IRB-interface

=====

1000	101	irb1001
1000	201	irb2001

TB2-VTEP2#show ip route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

```
C        11.11.11.0/24 is directly connected, irb1001, 00:19:37
C        21.21.21.0/24 is directly connected, irb2001, 00:19:37
C        127.0.0.0/8 is directly connected, lo.L3VRF1, 00:19:40
```

Gateway of last resort is not set

TB2-VTEP2#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,

IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP

Timers: Uptime

```

IP Route Table for VRF "L3VRF1"
C      ::1/128 via ::, lo.L3VRF1, 00:19:40
C      11:11::/48 via ::, irb1001, 00:19:37
C      21:21::/48 via ::, irb2001, 00:19:37
C      fe80::/64 via ::, irb2001, 00:19:36
TB2-VTEP2#show ip route summary

-----
IP routing table name is Default-IP-Routing-Table(0)
-----
IP routing table maximum-paths   : 8
Total number of IPv4 routes      : 12
Total number of IPv4 paths       : 12
Pending routes (due to route max reached): 0
Route Source    Networks
connected       3
ospf             9
Total           12
FIB              12

ECMP statistics (active in ASIC):
  Total number of IPv4 ECMP routes : 0
  Total number of IPv4 ECMP paths  : 0
TB2-VTEP2#show ipv6 route summary

-----
IPv6 routing table name is Default-IPv6-Routing-Table(0)
-----
IPv6 routing table maximum-paths : 8
Total number of IPv6 routes      : 2
Total number of IPv6 paths       : 2
Pending routes (due to route max reached): 0
Route Source    Networks
connected       2
Total           2
FIB              2

ECMP statistics (active in ASIC):
  Total number of IPv6 ECMP routes : 0
  Total number of IPv6 ECMP paths  : 0
TB2-VTEP2#show bgp l2vpn evpn
BGP table version is 6, local router ID is 2.2.2.2
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevant route information]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

      Network          Next Hop          Metric    LocPrf    Weight    Path    Peer          Encap

RD[11000:11]
*>i[5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]
      1.1.1.1              0          100      0    ?  1.1.1.1          VXLAN
*>i[5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      1.1.1.1              0          100      0    ?  1.1.1.1          VXLAN

RD[41000:11]
*>i[5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]
      4.4.4.4              0          100      0    ?  4.4.4.4          VXLAN
*>i[5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      4.4.4.4              0          100      0    ?  4.4.4.4          VXLAN

RD[51000:11]
*>i[5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]
      5.5.5.5              0          100      0    ?  5.5.5.5          VXLAN
*>i[5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      5.5.5.5              0          100      0    ?  5.5.5.5          VXLAN

```

```

RD[1.1.1.1:1]
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[4]:[00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[1.1.1.1:11]
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11:11:1]:[101]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[3]:[101]:[32,1.1.1.1]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[1.1.1.1:21]
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21:21:1]:[201]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i[3]:[201]:[32,1.1.1.1]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[2.2.2.2:1] VRF[evpn-gvrf-1]:
*> [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
    2.2.2.2      0      100      32768  i  -----      VXLAN
* i[4]:[00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*> [4]:[00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]
    2.2.2.2      0      100      32768  i  -----      VXLAN

RD[2.2.2.2:11] VRF[L2VRF1]:
* i[1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768  i  -----      VXLAN
* i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i[2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
    5.5.5.5      0      100      0      i  5.5.5.5      VXLAN
* i      4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768  i  -----      VXLAN
* i[2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11:11:1]:[101]
    5.5.5.5      0      100      0      i  5.5.5.5      VXLAN
* i      4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768  i  -----      VXLAN
* i[2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768  i  -----      VXLAN
* i[2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
    5.5.5.5      0      100      0      i  5.5.5.5      VXLAN
* i[3]:[101]:[32,1.1.1.1]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*> [3]:[101]:[32,2.2.2.2]
    2.2.2.2      0      100      32768  i  -----      VXLAN
* i[3]:[101]:[32,4.4.4.4]
    4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i[3]:[101]:[32,5.5.5.5]
    5.5.5.5      0      100      0      i  5.5.5.5      VXLAN

RD[2.2.2.2:21] VRF[L2VRF2]:
* i[1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
    1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768  i  -----      VXLAN
* i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]

```

```

      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
* i[2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN
* i      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
* i      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768      i      -----      VXLAN
* i[2]:[0]:[201]:[48,0000:0000:1111]:[128,21.21.:21.1]:[201]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN
* i      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
* i      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768      i      -----      VXLAN
* i[2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>      2.2.2.2      0      100      32768      i      -----      VXLAN
* i[2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
* i[3]:[201]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*> [3]:[201]:[32,2.2.2.2]
      2.2.2.2      0      100      32768      i      -----      VXLAN
* i[3]:[201]:[32,4.4.4.4]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
* i[3]:[201]:[32,5.5.5.5]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN

RD[4.4.4.4:11]
*>i[2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
*>i[2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11.:11.1]:[101]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
*>i[3]:[101]:[32,4.4.4.4]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN

RD[4.4.4.4:21]
*>i[2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
*>i[2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21.:21.1]:[201]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
*>i[2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
*>i[3]:[201]:[32,4.4.4.4]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN

RD[5.5.5.5:11]
*>i[2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN
*>i[2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11.:11.1]:[101]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN
*>i[2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN
*>i[3]:[101]:[32,5.5.5.5]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN

RD[5.5.5.5:21]
*>i[2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN
*>i[2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21.:21.1]:[201]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN
*>i[3]:[201]:[32,5.5.5.5]
      5.5.5.5      0      100      0      i      5.5.5.5      VXLAN

Total number of prefixes 55
TB2-VTEP2#

```

VTEP4

```

TB2-VTEP4#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source      Destination      Status      Up/Down      Update
=====
4.4.4.4      2.2.2.2      Installed      00:18:55      00:18:55

```

```

4.4.4.4      1.1.1.1      Installed      00:18:55      00:18:55
4.4.4.4      5.5.5.5      Installed      00:13:27      00:13:27

```

Total number of entries are 3

TB2-VTEP4#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
101	VNI-101	L2	NW	----	----	----	----	4.4.4.4	2.2.2.2
101	VNI-101	L2	NW	----	----	----	----	4.4.4.4	1.1.1.1
101	VNI-101	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5
201	VNI-201	L2	NW	----	----	----	----	4.4.4.4	2.2.2.2
201	VNI-201	L2	NW	----	----	----	----	4.4.4.4	1.1.1.1
201	VNI-201	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5
201	VNI-201	--	AC	sal	---	Single Homed Port	---	20	----

Total number of entries are 7

TB2-VTEP4#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.101	0000.4444.1020	Static Local	----	
101	11.11.11.51	0000.2222.1010	Static Remote	----	
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.201	0000.5555.1010	Static Remote	----	

Total number of entries are 6

TB2-VTEP4#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21:21::21:1	0000.0000.1111	Static Local	----	
101	11:11::11:1	0000.0000.1111	Static Local	----	

Total number of entries are 2

TB2-VTEP4#show nvo vxlan l3vni-map

L3VNI L2VNI IRB-interface

=====

1000	101	irb1001
1000	201	irb2001

TB2-VTEP4#show ip route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

```

C      11.11.11.0/24 is directly connected, irb1001, 00:19:46
C      21.21.21.0/24 is directly connected, irb2001, 00:19:46
C      127.0.0.0/8 is directly connected, lo.L3VRF1, 00:19:49

```

Gateway of last resort is not set

TB2-VTEP4#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,

IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP

Timers: Uptime

```

IP Route Table for VRF "L3VRF1"
C      ::1/128 via ::, lo.L3VRF1, 00:19:49
C      11:11::/48 via ::, irb1001, 00:19:46
C      21:21::/48 via ::, irb2001, 00:19:46
C      fe80::/64 via ::, irb2001, 00:19:46
TB2-VTEP4#show ip route summary

-----
IP routing table name is Default-IP-Routing-Table(0)
-----
IP routing table maximum-paths : 8
Total number of IPv4 routes : 12
Total number of IPv4 paths : 12
Pending routes (due to route max reached): 0
Route Source      Networks
connected         3
ospf              9
Total            12
FIB               12

ECMP statistics (active in ASIC):
  Total number of IPv4 ECMP routes : 0
  Total number of IPv4 ECMP paths : 0
TB2-VTEP4#show ipv6 route summary

-----
IPv6 routing table name is Default-IPv6-Routing-Table(0)
-----
IPv6 routing table maximum-paths : 8
Total number of IPv6 routes : 2
Total number of IPv6 paths : 2
Pending routes (due to route max reached): 0
Route Source      Networks
connected         2
Total            2
FIB               2

ECMP statistics (active in ASIC):
  Total number of IPv6 ECMP routes : 0
  Total number of IPv6 ECMP paths : 0
TB2-VTEP4#show bgp l2vpn evpn
BGP table version is 4, local router ID is 4.4.4.4
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevant route information]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

      Network          Next Hop          Metric    LocPrf    Weight    Path    Peer          Encap

RD[11000:11]
*>i  [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]
      1.1.1.1          0          100      0    ?  1.1.1.1          VXLAN
*>i  [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      1.1.1.1          0          100      0    ?  1.1.1.1          VXLAN

RD[21000:11]
*>i  [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]
      2.2.2.2          0          100      0    ?  2.2.2.2          VXLAN
*>i  [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      2.2.2.2          0          100      0    ?  2.2.2.2          VXLAN

RD[51000:11]
*>i  [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]
      5.5.5.5          0          100      0    ?  5.5.5.5          VXLAN
*>i  [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      5.5.5.5          0          100      0    ?  5.5.5.5          VXLAN

```

```

RD[1.1.1.1:1]
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [4]:[00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[1.1.1.1:11]
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [3]:[101]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[1.1.1.1:21]
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i [3]:[201]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[2.2.2.2:1]
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [4]:[00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[2.2.2.2:11]
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [3]:[101]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[2.2.2.2:21]
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i [3]:[201]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[4.4.4.4:11] VRF[L2VRF1]:
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      5.5.5.5      0      100      0      i  5.5.5.5      VXLAN
* i [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*> [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      4.4.4.4      0      100      32768 i  -----      VXLAN

```



```

5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
* i 1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i 2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
*> 4.4.4.4 0 100 32768 i ----- VXLAN
* i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i 2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
* i [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
* i [3]:[101]:[32,1.1.1.1]
1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i [3]:[101]:[32,2.2.2.2]
2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
*> [3]:[101]:[32,4.4.4.4]
4.4.4.4 0 100 32768 i ----- VXLAN
* i [3]:[101]:[32,5.5.5.5]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN

RD[4.4.4.4:21] VRF[L2VRF2]:
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i 2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i 2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
* i [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
* i 1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i 2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
*> 4.4.4.4 0 100 32768 i ----- VXLAN
* i [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
* i 1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i 2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
*> 4.4.4.4 0 100 32768 i ----- VXLAN
* i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i 2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
*> [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
4.4.4.4 0 100 32768 i ----- VXLAN
* i [3]:[201]:[32,1.1.1.1]
1.1.1.1 0 100 0 i 1.1.1.1 VXLAN
* i [3]:[201]:[32,2.2.2.2]
2.2.2.2 0 100 0 i 2.2.2.2 VXLAN
*> [3]:[201]:[32,4.4.4.4]
4.4.4.4 0 100 32768 i ----- VXLAN
* i [3]:[201]:[32,5.5.5.5]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN

RD[5.5.5.5:11]
*>i [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
*>i [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
*>i [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
*>i [3]:[101]:[32,5.5.5.5]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN

RD[5.5.5.5:21]
*>i [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
*>i [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN
*>i [3]:[201]:[32,5.5.5.5]
5.5.5.5 0 100 0 i 5.5.5.5 VXLAN

```

Total number of prefixes 57
TB2-VTEP4#

VTEP5

TB2-VTEP5#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
5.5.5.5	2.2.2.2	Installed	00:13:36	00:13:36
5.5.5.5	4.4.4.4	Installed	00:13:36	00:13:36
5.5.5.5	1.1.1.1	Installed	00:13:36	00:13:36

Total number of entries are 3

TB2-VTEP5#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	2.2.2.2
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	1.1.1.1
101	VNI-101	--	AC	xe48	---	Single Homed Port	---	10	----
201	VNI-201	L2	NW	----	----	----	----	5.5.5.5	2.2.2.2
201	VNI-201	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4
201	VNI-201	L2	NW	----	----	----	----	5.5.5.5	1.1.1.1

Total number of entries are 7

TB2-VTEP5#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	----
201	21.21.21.1	0000.0000.1111	Static Local	----	----
201	21.21.21.101	0000.4444.1020	Static Remote	----	----
101	11.11.11.51	0000.2222.1010	Static Remote	----	----
101	11.11.11.1	0000.0000.1111	Static Local	----	----
101	11.11.11.201	0000.5555.1010	Static Local	----	----

Total number of entries are 6

TB2-VTEP5#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21:21::21:1	0000.0000.1111	Static Local	----	----
101	11:11::11:1	0000.0000.1111	Static Local	----	----

Total number of entries are 2

TB2-VTEP5#show nvo vxlan l3vni-map

L3VNI L2VNI IRB-interface

=====

1000	101	irb1001
1000	201	irb2001

TB2-VTEP5#show ip route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

C	11.11.11.0/24	is directly connected, irb1001, 00:14:07
C	21.21.21.0/24	is directly connected, irb2001, 00:14:05
C	127.0.0.0/8	is directly connected, lo.L3VRF1, 00:20:00

Gateway of last resort is not set

TB2-VTEP5#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, R - RIP, O - OSPF,
 IA - OSPF inter area, E1 - OSPF external type 1,
 E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,
 N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP

Timers: Uptime

IP Route Table for VRF "L3VRF1"

C ::1/128 via ::, lo.L3VRF1, 00:20:00
 C 11:11::/48 via ::, irb1001, 00:14:07
 C 21:21::/48 via ::, irb2001, 00:14:05
 C fe80::/64 via ::, irb2001, 00:14:05

TB2-VTEP5#show ip route summary

 IP routing table name is Default-IP-Routing-Table(0)

IP routing table maximum-paths : 8
 Total number of IPv4 routes : 12
 Total number of IPv4 paths : 12
 Pending routes (due to route max reached): 0
 Route Source Networks
 connected 3
 ospf 9
 Total 12
 FIB 12

ECMP statistics (active in ASIC):

Total number of IPv4 ECMP routes : 0
 Total number of IPv4 ECMP paths : 0

TB2-VTEP5#show ipv6 route summary

 IPv6 routing table name is Default-IPv6-Routing-Table(0)

IPv6 routing table maximum-paths : 8
 Total number of IPv6 routes : 2
 Total number of IPv6 paths : 2
 Pending routes (due to route max reached): 0
 Route Source Networks
 connected 2
 Total 2
 FIB 2

ECMP statistics (active in ASIC):

Total number of IPv6 ECMP routes : 0
 Total number of IPv6 ECMP paths : 0

TB2-VTEP5#show bgp l2vpn evpn

BGP table version is 7, local router ID is 5.5.5.5

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
 l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevant route information]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
RD[11000:11]							
*>i [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]	1.1.1.1	0	100	0	?	1.1.1.1	VXLAN
*>i [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]	1.1.1.1	0	100	0	?	1.1.1.1	VXLAN
RD[21000:11]							
*>i [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]	2.2.2.2	0	100	0	?	2.2.2.2	VXLAN
*>i [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]	2.2.2.2	0	100	0	?	2.2.2.2	VXLAN

```

RD[41000:11]
*>i  [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]
      4.4.4.4      0      100      0      ?      4.4.4.4      VXLAN
*>i  [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      4.4.4.4      0      100      0      ?      4.4.4.4      VXLAN

RD[1.1.1.1:1]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [4]:[00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN

RD[1.1.1.1:11]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [3]:[101]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN

RD[1.1.1.1:21]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN
*>i  [3]:[201]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i      1.1.1.1      VXLAN

RD[2.2.2.2:1]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [4]:[00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN

RD[2.2.2.2:11]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [3]:[101]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN

RD[2.2.2.2:21]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN
*>i  [3]:[201]:[32,2.2.2.2]
      2.2.2.2      0      100      0      i      2.2.2.2      VXLAN

RD[4.4.4.4:11]
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
*>i  [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
      4.4.4.4      0      100      0      i      4.4.4.4      VXLAN
*>i  [3]:[101]:[32,4.4.4.4]

```

```

4.4.4.4      0      100      0      i  4.4.4.4      VXLAN

RD[4.4.4.4:21]
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>i  [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>i  [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>i  [3]:[201]:[32,4.4.4.4]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN

RD[5.5.5.5:11] VRF[L2VRF1]:
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>  [2]:[0]:[101]:[48,0000:0000:1111]:[32,11.11.11.1]:[101]
5.5.5.5      0      100      32768 i  -----      VXLAN
* i  4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>  [2]:[0]:[101]:[48,0000:0000:1111]:[128,11:11::11:1]:[101]
5.5.5.5      0      100      32768 i  -----      VXLAN
* i  4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>  [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
5.5.5.5      0      100      32768 i  -----      VXLAN
* i  [3]:[101]:[32,1.1.1.1]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [3]:[101]:[32,2.2.2.2]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [3]:[101]:[32,4.4.4.4]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>  [3]:[101]:[32,5.5.5.5]
5.5.5.5      0      100      32768 i  -----      VXLAN

RD[5.5.5.5:21] VRF[L2VRF2]:
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>  [2]:[0]:[201]:[48,0000:0000:1111]:[32,21.21.21.1]:[201]
5.5.5.5      0      100      32768 i  -----      VXLAN
* i  4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>  [2]:[0]:[201]:[48,0000:0000:1111]:[128,21:21::21:1]:[201]
5.5.5.5      0      100      32768 i  -----      VXLAN
* i  4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
* i  [3]:[201]:[32,1.1.1.1]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [3]:[201]:[32,2.2.2.2]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [3]:[201]:[32,4.4.4.4]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>  [3]:[201]:[32,5.5.5.5]
5.5.5.5      0      100      32768 i  -----      VXLAN

```

Total number of prefixes 57
TB2-VTEP5#

Distributed Gateway

In distributed gateway approach, VTEP will act as default gateways for one or more VNIDs, Each VTEP having its own default gateway IP and MAC configuration for a given VNID.

IRB Configuration for Distributed

Configure from Base Configuration-L2 VXLAN section, then configure below commands for centralized distributed approach.

VTEP4

(config)#nvo vxlan irb	Enable VXLAN irb
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 41000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)# interface irb2001	Configure IRB interface 2001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 21.21.21.1/24	Configure IP address
(config-if)#ipv6 address 21:21::21:1/48	Configure IPv6 address
(config-if)#exit	Exit from interface config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb2001	Configure IRB2001 under VXLAN id 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP5

Unconfigure vniid 201 from nvo vxlan.

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 51000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)# interface irb1001	Configure IRB interface 1001
(config-if)#ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)#ip address 11.11.11.1/24	Configure IP address
(config-if)#ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if)#exit	Exit from interface config mode
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo)# evpn irb1001	Configure IRB under VXLAN id 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Validations**VTEP4**

TB2-VTEP4#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
4.4.4.4	2.2.2.2	Installed	00:01:17	00:01:17
4.4.4.4	1.1.1.1	Installed	00:01:17	00:01:17
4.4.4.4	5.5.5.5	Installed	00:02:22	00:02:22

Total number of entries are 3

TB2-VTEP4#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
201	VNI-201	L2	NW	----	----	----	----	4.4.4.4	2.2.2.2
201	VNI-201	L2	NW	----	----	----	----	4.4.4.4	1.1.1.1
201	VNI-201	--	AC	sa1	---	Single Homed Port ---	20	----	----
1000	----	L3	NW	----	----	----	----	4.4.4.4	5.5.5.5

Total number of entries are 4
TB2-VTEP4#show nvo vxlan arp-cache
VXLAN ARP-CACHE Information

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	3c2c.99c7.077a	Static Local	----	
201	21.21.21.101	0000.4444.1020	Static Local	----	

Total number of entries are 3
TB2-VTEP4#show nvo vxlan l3vni-map
L3VNI L2VNI IRB-interface
=====

1000 201 irb2001

TB2-VTEP4#show ip route vrf L3VRF1
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
ia - IS-IS inter area, E - EVPN,
v - vrf leaked
* - candidate default

IP Route Table for VRF "L3VRF1"
B 5.5.5.5/32 [0/0] is directly connected, tunvxlan2, 00:02:23
B 11.11.11.0/24 [200/0] via 5.5.5.5 (recursive is directly connected, tunvxlan2), 00:01:26

C 21.21.21.0/24 is directly connected, irb2001, 00:01:18
C 127.0.0.0/8 is directly connected, lo.L3VRF1, 00:02:23

Gateway of last resort is not set
TB2-VTEP4#show ip route summary

IP routing table name is Default-IP-Routing-Table(0)

IP routing table maximum-paths : 8
Total number of IPv4 routes : 12
Total number of IPv4 paths : 12
Pending routes (due to route max reached): 0
Route Source Networks
connected 3
ospf 9
Total 12
FIB 12

ECMP statistics (active in ASIC):
Total number of IPv4 ECMP routes : 0
Total number of IPv4 ECMP paths : 0
TB2-VTEP4#show bgp l2vpn evpn
BGP table version is 13, local router ID is 4.4.4.4
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevant route information]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route

4 - Ethernet Segment Route
5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
RD[51000:11]							
*>i [5]:[0]:[1000]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]	5.5.5.5	0	100	0	?	5.5.5.5	VXLAN
RD[1.1.1.1:1]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [4]:[00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
RD[1.1.1.1:11]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [3]:[101]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
RD[1.1.1.1:21]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [3]:[201]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
RD[2.2.2.2:1]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [4]:[00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
RD[2.2.2.2:11]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [3]:[101]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
RD[2.2.2.2:21]							
*>i [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [3]:[201]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
RD[4.4.4.4:11] VRF[L2VRF1]:							
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
* i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
* i [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
* i [2]:[0]:[101]:[48,3c2c:99d6:167a]:[32,11.11.11.1]:[101]	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
* i [2]:[0]:[101]:[48,3c2c:99d6:167a]:[128,11:11::11:1]:[101]	5.5.5.5	0	100	0	i	5.5.5.5	VXLAN
* i [3]:[101]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
* i [3]:[101]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN

```

* i [3]:[101]:[32,5.5.5.5]
      5.5.5.5          0          100      0      i 5.5.5.5          VXLAN

RD[4.4.4.4:21] VRF[L2VRF2]:
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
      1.1.1.1          0          100      0      i 1.1.1.1          VXLAN
* i      2.2.2.2          0          100      0      i 2.2.2.2          VXLAN
* i [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      1.1.1.1          0          100      0      i 1.1.1.1          VXLAN
* i      2.2.2.2          0          100      0      i 2.2.2.2          VXLAN
* i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
      1.1.1.1          0          100      0      i 1.1.1.1          VXLAN
* i      2.2.2.2          0          100      0      i 2.2.2.2          VXLAN
*> [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
      4.4.4.4          0          100      32768 i -----          VXLAN
*> [2]:[0]:[201]:[48,3c2c:99c7:077a]:[32,21.21.21.1]:[201]
      4.4.4.4          0          100      32768 i -----          VXLAN
*> [2]:[0]:[201]:[48,3c2c:99c7:077a]:[128,21:21::21:1]:[201]
      4.4.4.4          0          100      32768 i -----          VXLAN
* i [3]:[201]:[32,1.1.1.1]
      1.1.1.1          0          100      0      i 1.1.1.1          VXLAN
* i [3]:[201]:[32,2.2.2.2]
      2.2.2.2          0          100      0      i 2.2.2.2          VXLAN
*> [3]:[201]:[32,4.4.4.4]
      4.4.4.4          0          100      32768 i -----          VXLAN

RD[5.5.5.5:11]
*>i [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
      5.5.5.5          0          100      0      i 5.5.5.5          VXLAN
*>i [2]:[0]:[101]:[48,3c2c:99d6:167a]:[32,11.11.11.1]:[101]
      5.5.5.5          0          100      0      i 5.5.5.5          VXLAN
*>i [2]:[0]:[101]:[48,3c2c:99d6:167a]:[128,11:11::11:1]:[101]
      5.5.5.5          0          100      0      i 5.5.5.5          VXLAN
*>i [3]:[101]:[32,5.5.5.5]
      5.5.5.5          0          100      0      i 5.5.5.5          VXLAN

```

Total number of prefixes 39

TB2-VTEP4#

VTEP5

TB2-VTEP5#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
5.5.5.5	2.2.2.2	Installed	00:34:13	00:34:13
5.5.5.5	4.4.4.4	Installed	00:01:26	00:01:26
5.5.5.5	1.1.1.1	Installed	00:34:13	00:34:13

Total number of entries are 3

TB2-VTEP5#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	2.2.2.2
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	1.1.1.1
101	VNI-101	--	AC	xe48	---	Single Homed Port	---	10	----
1000	----	L3	NW	----	----	----	----	5.5.5.5	4.4.4.4

Total number of entries are 4

TB2-VTEP5#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
101	11.11.11.51	0000.2222.1010	Static Remote	----	

```

101      11.11.11.1      3c2c.99d6.167a Static Local ----
101      11.11.11.201    0000.5555.1010 Static Local ----
Total number of entries are 3
Total number of entries are 1
TB2-VTEP5#show nvo vxlan l3vni-map
L3VNI      L2VNI      IRB-interface
=====
1000      101      irb1001

TB2-VTEP5#show ip route vrf L3VRF1
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "L3VRF1"
B      4.4.4.4/32 [0/0] is directly connected, tunvxlan2, 00:01:26
C      11.11.11.0/24 is directly connected, irb1001, 00:34:43
B      21.21.21.0/24 [200/0] via 4.4.4.4 (recursive is directly connected, tunvxlan2), 00:01:26
C      127.0.0.0/8 is directly connected, lo.L3VRF1, 00:40:36

Gateway of last resort is not set
TB2-VTEP5#show ip route summary

-----
IP routing table name is Default-IP-Routing-Table(0)
-----
IP routing table maximum-paths : 8
Total number of IPv4 routes : 12
Total number of IPv4 paths : 12
Pending routes (due to route max reached): 0
Route Source      Networks
connected         3
ospf              9
Total             12
FIB               12

ECMP statistics (active in ASIC):
Total number of IPv4 ECMP routes : 0
Total number of IPv4 ECMP paths : 0
TB2-VTEP5#show bgp l2vpn evpn
BGP table version is 13, local router ID is 5.5.5.5
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevant route information]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

      Network      Next Hop      Metric      LocPrf      Weight      Path      Peer      Encap

RD[41000:11]
*>i  [5]:[0]:[1000]:[24]:[21.21.21.0]:[0.0.0.0]:[1000]
      4.4.4.4      0      100      0      ?  4.4.4.4      VXLAN

RD[1.1.1.1:1]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i  [4]:[00:00:00:00:00:22:22:00:00:00]:[32,1.1.1.1]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[1.1.1.1:11]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
      1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]

```

```

1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i  [3]:[101]:[32,1.1.1.1]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[1.1.1.1:21]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
*>i  [3]:[201]:[32,1.1.1.1]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

RD[2.2.2.2:1]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [4]:[00:00:00:00:00:22:22:00:00:00]:[32,2.2.2.2]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[2.2.2.2:11]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [3]:[101]:[32,2.2.2.2]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[2.2.2.2:21]
*>i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>i  [3]:[201]:[32,2.2.2.2]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN

RD[4.4.4.4:21]
*>i  [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>i  [2]:[0]:[201]:[48,3c2c:99c7:077a]:[32,21.21.21.1]:[201]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>i  [2]:[0]:[201]:[48,3c2c:99c7:077a]:[128,21:21::21:1]:[201]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN
*>i  [3]:[201]:[32,4.4.4.4]
4.4.4.4      0      100      0      i  4.4.4.4      VXLAN

RD[5.5.5.5:11] VRF[L2VRF1]:
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[101]:[101]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [2]:[00:00:00:00:00:22:22:00:00:00]:[101]:[48,0000:2222:1010]:[32,11.11.11.51]:[101]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>  [2]:[0]:[101]:[48,0000:5555:1010]:[32,11.11.11.201]:[101]
5.5.5.5      0      100      32768  i  -----      VXLAN
*>  [2]:[0]:[101]:[48,3c2c:99d6:167a]:[32,11.11.11.1]:[101]
5.5.5.5      0      100      32768  i  -----      VXLAN
*>  [2]:[0]:[101]:[48,3c2c:99d6:167a]:[128,11:11::11:1]:[101]
5.5.5.5      0      100      32768  i  -----      VXLAN
* i  [3]:[101]:[32,1.1.1.1]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [3]:[101]:[32,2.2.2.2]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
*>  [3]:[101]:[32,5.5.5.5]
5.5.5.5      0      100      32768  i  -----      VXLAN

RD[5.5.5.5:21] VRF[L2VRF2]:
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[201]:[201]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
2.2.2.2      0      100      0      i  2.2.2.2      VXLAN
* i  [1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
1.1.1.1      0      100      0      i  1.1.1.1      VXLAN

```

```

* i          2.2.2.2          0          100          0 i 2.2.2.2          VXLAN
* i [2]:[00:00:00:00:00:22:22:00:00:00]:[201]:[48,0000:2222:1020]:[32,21.21.21.51]:[201]
          1.1.1.1          0          100          0 i 1.1.1.1          VXLAN
* i          2.2.2.2          0          100          0 i 2.2.2.2          VXLAN
* i [2]:[0]:[201]:[48,0000:4444:1020]:[32,21.21.21.101]:[201]
          4.4.4.4          0          100          0 i 4.4.4.4          VXLAN
* i [2]:[0]:[201]:[48,3c2c:99c7:077a]:[32,21.21.21.1]:[201]
          4.4.4.4          0          100          0 i 4.4.4.4          VXLAN
* i [2]:[0]:[201]:[48,3c2c:99c7:077a]:[128,21:21::21:1]:[201]
          4.4.4.4          0          100          0 i 4.4.4.4          VXLAN
* i [3]:[201]:[32,1.1.1.1]
          1.1.1.1          0          100          0 i 1.1.1.1          VXLAN
* i [3]:[201]:[32,2.2.2.2]
          2.2.2.2          0          100          0 i 2.2.2.2          VXLAN
* i [3]:[201]:[32,4.4.4.4]
          4.4.4.4          0          100          0 i 4.4.4.4          VXLAN

```

Total number of prefixes 39
TB2-VTEP5#

VXLAN IRB ECMP

In multihoming, anycast-IP and the same subnet is configured on the multihomed devices within the same VPN on IRB interfaces connected to the multihomed CE. Both VTEP's will advertise same connected prefix route, remote VTEP need to understand this and treat the traffic destined to multihomed CE as ECMP traffic i.e Routed traffic should loadshare to both the VTEP's.

IRB ECMP Configuration

Configure from Base Configuration-L2 VXLAN section and perform commit after configuration, then configure below commands for ECMP approach.

VTEP1

Configure max-path ibgp 2 on VTEP1 under BGP IPv4 VRF address family.

#configure terminal	Enter Configure mode.
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router)#max-paths ibgp 2	Configure BGP max-path
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config-router-af)#commit	Commit the transaction

VTEP1 IRB configuration

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#commit	Commit the transaction and save config and reload board
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 11000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast MAC address
(config)#commit	Commit the transaction
(config)# interface irb1001	Configure IRV interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24 anycast	Configure IP address
(config-if)ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)exit	Exit from interface config mode
(config)# interface irb 2001	Configure IRB interface 2001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24 anycast	Configure IP address
(config-if)ipv6 address 21:21::21:1/48	Configure IPv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)exit	Exit from interface config mode
(config)#commit	Commit the transaction
(config)router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure IRB1001 under VXLAN ID 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under VXLAN ID 201

(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#commit	Commit the transaction

VTEP2

Configure max-path ibgp 2 on VTEP1 under BGP IPv4 VRF address family.

#configure terminal	Enter Configure mode.
(config)#router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#max-paths ibgp 2	Configure BGP max-path
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit from address-family
(config-router-af)#commit	Commit the transaction

VTEP2 IRB configuration

(config)#nvo vxlan irb	Enable VXLAN irb
(config)#commit	Commit the transaction and save config and reload board
(config)#ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf)#rd 21000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from VRF mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast MAC address
(config)#commit	Commit the transaction
(config)# interface irb 1001	Configure IRB interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24 anycast	Configure IP address
(config-if)ipv6 address 11:11::11:1/48	Configure IPv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)exit	Exit from interface config mode
(config)# interface irb 2001	Configure IRB interface 2001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24 anycast	Configure IP address
(config-if)ipv6 address 21:21::21:1/48	Configure IPv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast MAC address
(config-if)exit	Exit from interface config mode
(config)#commit	Commit the transaction
(config)router bgp 5000	Enter into BGP router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure irb1001 under VXLAN ID 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign VRF for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under VXLAN id 201

(config-nvo) #exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config) #commit	Commit the transaction

VTEP5

Unconfigure - `evpn irb-forwarding anycast-gateway-mac` and assign different IP address and IPv6 address to IRB interfaces on VTEP1. Resolve the ARP on Traffic generator and verify the learnt MAC is same as IRB interface MAC not the anycast MAC (0000.0000.1111). Configure BGP max-path under BGP process.

Enable VXLAN Multihoming on VTEP5 and reboot the node to apply the Multihoming configuration to hardware.

#configure terminal	Enter Configure mode.
(config) #evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config) #commit	Commit the transaction and save config and reload board
(config) #nvo vxlan irb	Enable VXLAN IRB
(config) #commit	Commit the transaction
(config) #ip vrf L3VRF1	Create MAC routing/forwarding instance with L3VRF1 name and enter into VRF mode
(config-vrf) #rd 51000:11	Assign RD value
(config-vrf) # route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf) # l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf) #commit	Commit the transaction
(config) # no evpn irb-forwarding anycast-gateway-mac	Delete evpn irb-forwarding anycast-gateway-mac address
(config) #commit	Commit the transaction
(config) # interface irb1001	Configure IRB interface 1001
(config-irb-if) #ip vrf forwarding L3VRF1	Configure L3VRF1
(config-irb-if) #ip address 101.11.11.1/24	Configure IP address
(config-irb-if) #ipv6 address 101:11::11:1/48	Configure IPv6 address
(config-irb-if) #commit	Commit the transaction
(config) #router bgp 5000	Enter into BGP router mode
(config-router) #address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af) # max-paths ibgp 2	Configure BGP max-path .
(config-router-af) #redistribute connected	Redistribute connected
(config-router-af) #exit-address-family	Exit from address-family
(config-router-af) #commit	Commit the transaction
(config) # nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo) #vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign VRF for EVPN-BGP to carry EVPN route
(config-nvo) # evpn irb1001	Configure IRB under VXLAN ID 101

(config-nvo) #exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config-nvo) #commit	Commit the transaction

Validations

On VTEP5, verify that in the VRF routing table , ECMP path for the IRB address (11.11.11.1) is via VTEP1 - 1.1.1.1 and VTEP2 - 2.2.2.2 . Send the Traffic from VTEP5 Single homed to Multihomed. Traffic should be forwarded via VTEP1 and VTEP2 and is loadshared between the Multihome VTEPs.

VTEP5

TB2-VTEP5#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
=====	=====	=====	=====	=====
5.5.5.5	2.2.2.2	Installed	00:34:13	00:34:13
5.5.5.5	4.4.4.4	Installed	00:01:26	00:01:26
5.5.5.5	1.1.1.1	Installed	00:34:13	00:34:13

Total number of entries are 3

TB2-VTEP5#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	2.2.2.2
101	VNI-101	L2	NW	----	----	----	----	5.5.5.5	1.1.1.1
101	VNI-101	--	AC	xe48	--- Single Homed Port ---	10	----	----	----
1000	----	L3	NW	----	----	----	----	5.5.5.5	4.4.4.4

Total number of entries are 4

TB2-VTEP5#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
101	11.11.11.1	0000.0000.1111	Static	Remote	----
101	101.11.11.1	3c2c.99d6.168a	Static	Local	----
101	11.11.11.201	0000.5555.1010	Static	Local	----

Total number of entries are 3

Total number of entries are 1

TB2-VTEP5#show nvo vxlan l3vni-map

L3VNI L2VNI IRB-interface

=====

1000	101	irb1001
------	-----	---------

TB2-VTEP5#show ip route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
 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
 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
 ia - IS-IS inter area, E - EVPN,
 v - vrf leaked
 * - candidate default

IP Route Table for VRF "L3VRF1"

```
C      101.11.11.0/24 is directly connected, irb1001, 00:34:43
B      11.11.11.0/24 [200/0] via 1.1.1.1 (recursive is directly connected, tunvxlan2), 00:01:26
      [200/0] via 2.2.2.2 (recursive is directly connected, tunvxlan2), 00:01:26
C      127.0.0.0/8 is directly connected, lo.L3VRF1, 00:40:36
```

Gateway of last resort is not set

Send 10000 pps from VTEP5 (Traffic generator- SH5) and verify the counters on VTEP5, VTEP1, VTEP2 and Switch

TB2-VTEP5#show interface counter rate mbps

Interface	Rx mbps	Rx pps	Tx mbps	Tx pps
xe48	100	10000	0.01	8
xe40	0.00	0	106.76	10000

On VTEP1 and VTEP2, verify that traffic is load-balanced on ECMP path from VTEP5.

VTEP1

TB2-VTEP1#show interface counter rate mbps

Interface	Rx mbps	Rx pps	Tx mbps	Tx pps
po2	62.75	5000	0.01	8
po1	0.00	0	62.98	5000
xe25	31.98	2500	0	0
xe26	30.95	2501	0	0
xe2	0.00	0	31.53	2500
xe3	0.00	0	30.53	2500

VTEP2

TB2-VTEP2#show interface counter rate mbps

Interface	Rx mbps	Rx pps	Tx mbps	Tx pps
po3	62.75	5000	0.01	8
po1	0.00	0	62.98	5000
xe27	31.98	2500	0	0
xe28	30.95	2501	0	0
xe8	0.00	0	31.53	2500
xe9	0.00	0	30.53	2500

Verify the Traffic on Multihomed Switch:

SW1 (Multihomed)

TB2-SW1#show interface counter rate mbps

Interface	Rx mbps	Rx pps	Tx mbps	Tx pps
-----------	---------	--------	---------	--------

Interface	Rx mbps	Rx pps	Tx mbps	Tx pps
-----	-----	-----	-----	-----
po1	100	10000	0.01	8
xe7	0.00	0	100	10000
xe8	25.01	2501	0	0
xe9	24.99	2499	0	0
xe2	24.98	2499	0	0
xe3	25.02	2501	0	0

CHAPTER 2 EVPN IRB - Anycast Support for Multiple Subnets

Overview

An EVPN-based Integrated Routing and Bridging (IRB) solution enables communication between two Layer-2 Virtual Network Identifiers (VNIDs) using IP-based Virtual Routing and Forwarding (IP-VRF). This enhancement provides Anycast Gateway Routing support for multiple subnets under the IRB interface per VNID. It allows for efficient Layer-3 termination at the VTEP for traffic originating from various subnets within a broadcast domain.

Feature Characteristics

- Connects primary or secondary subnets with either router MAC or anycast MAC address.
- Supports Anycast Gateway for multiple subnets under the layer-2 VNID's.
- Subnets A, B, and C can have Anycast Gateway support, while subnet D is reserved for BGP.
- Supports the Interfacefull model for ARP/ND requests and the interfaceless model using the kernel interface with a unique MAC per interface (Router MAC or Anycast MAC) for all subnets.

ARP/ND replies come from the ARP/ND cache table for host requests. Hosts can send Layer-3 packets with either Anycast MAC or Router MAC, and Layer-3 termination in the VTEP happens for both. By default, each subnet uses the Router MAC in ARP/ND cache. When the anycast argument is configured, it updates the ARP cache with the Anycast MAC. BGP withdraws the Route-Type 2 and update with Anycast/Router MAC to inform the configured gateway for the layer-2 VNID to non-default gateway nodes.

Benefits

EVPN IRB Anycast Support for Multiple Subnets offers benefits in networking environments by providing efficient traffic control, enhanced security, scalability, and improved performance:

- Distributed Default Gateway: Enables consistent Anycast gateway across all VTEPs.
- Operational Flexibility: Supports multiple subnets under a single VNID without additional interfaces.
- Traffic Optimization: Ensures local routing at ingress VTEP.
- Scalability: Supports multiple tenant VRFs and VNIs.
- Multihoming Support: Integrates with EVPN ESI multihoming for redundancy.
- Control-Plane Synchronization: Automatically updates MAC-IP advertisement upon gateway mode changes.

Topology

The topology illustrates Anycast Gateway Routing across multiple primary and secondary subnets (such as subnets A, B, and C) under the IRB interface for each VNID. This allows hosts to send Layer 3 packets using either an Anycast MAC or a Router MAC, with termination happening at the local VTEP to minimize traffic hairpinning.

- VTEPs (VTEP1, VTEP2, VTEP4, VTEP5): These nodes function as the VXLAN Tunnel End Points where Layer-3 termination occurs for both Router MAC and Anycast MAC addresses.
- Multi-homed Group (MH 2): VTEP1 and VTEP2 form a redundant connection to Switch1 (SW1) to provide high availability for the connected tenant systems.

- Switch1 (SW1): Connects the multihomed Tenant Systems (TS1 and TS2) to VTEP1 and VTEP2 via a Port Channel (po1). It handles the VLAN trunking required to carry traffic for subnets 10 and 20.
- Switch2 (SW2): Provides connectivity for Tenant System TS2-21 to VTEP4. It participates in OSPF to ensure underlay reachability for the traffic it forwards.
- P3: Acts as the central underlay connectivity point where all VTEP interfaces (such as xe25, xe27, xe7, and xe40) are interconnected.

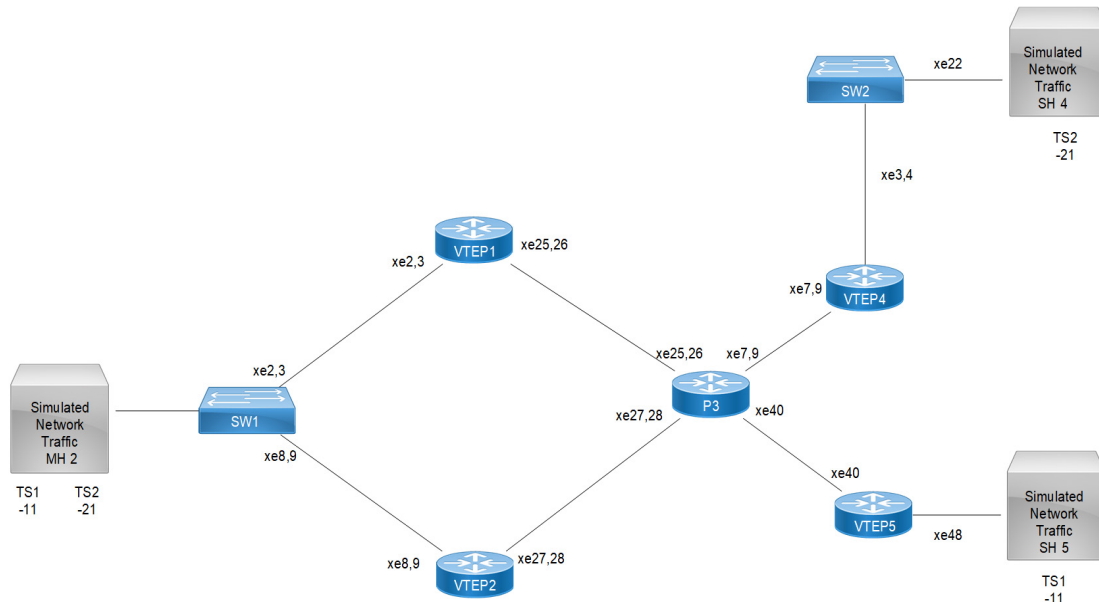


Figure 2-12: EVPN IRB for Multiple Subnets

Configuration

Configure the nodes within the topology to set up EVPN IRB with Anycast support for multiple subnets.

Prerequisites

Ensure the following base configurations are active before configuring Anycast support for multiple subnets:

- Establish Underlay or Overlay Connectivity: Configure OSPF and BGP (L2VPN EVPN address family) to establish reachability between VTEPs.
- Configure EVPN Multihoming: Enable multihoming and configure the ESI hold time. For configurations, refer the [VXLAN Multi-homing Configuration](#) section.
- Define VRFs: Create L2 and L3 VRFs with appropriate Route Distinguishers (RD) and Route Targets (RT).

Perform the following steps to configure the L3 VRF and the IRB interface for multi-subnet support:

1. Define the virtual MAC address that all VTEPs will share to act as a single logical default gateway for the subnets.

```
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
```
2. Configure the IRB interface, associate it with an L3VRF, and enable anycast gateway functionality.

```
(config)# interface irb1001
(config-if)# ip vrf forwarding L3VRF1
(config-if)# evpn irb-if-forwarding anycast-gateway-mac
```
3. Configure primary and secondary IPv4 and IPv6 addresses on the IRB interface using the anycast keyword..

```
(config-irb-if)# ip address 11.11.11.1/24 anycast
(config-irb-if)# ip address 12.11.11.1/24 secondary anycast
(config-irb-if)# ip address 15.11.11.1/16 secondary anycast
```

```
(config-irb-if)# ipv6 address 11:11::11:1/48 anycast
(config-irb-if)# ipv6 address 13:11::11:1/48 anycast
```

4. Associate the specific VXLAN Network Identifier (VNID) with the IRB interface and define the reachability protocol.

```
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled
(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1
(config-nvo)# evpn irb1001
```

Note: Perform these configuration steps on all participating VTEPs within EVPN to ensure consistent Anycast Gateway and seamless host mobility. Ensure that the Anycast Gateway MAC address remains identical across all nodes.

Running Configurations

VTEP1

```
hostname VTEP1
!
# Prerequisites (Global Enablement & Multihoming)
nvo vxlan enable
nvo vxlan irb
evpn esi hold-time 90
evpn vxlan multihoming enable
evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
nvo vxlan vtep-ip-global 1.1.1.1
!
ip vrf L3VRF1
 rd 1.1.1.1:11
 route-target both 5000:11
 l3vni 1000
!
mac vrf L2VRF1
 description MAC VRF RED
 rd 1.1.1.1:1
 route-target both 5000:1
!
mac vrf L2VRF2
 description MAC VRF BLUE
 rd 1.1.1.1:2
 route-target both 5000:2
!
interface po1
 switchport
 evpn multi-homed system-mac 0000.0000.1212
!
interface xe2
 channel-group 1 mode active
!
interface xe25
 ip address 100.11.11.1/24
!
interface irb1001
 ip vrf forwarding L3VRF1
```

```
evpn irb-if-forwarding anycast-gateway-mac
ip address 11.11.11.1/24 anycast
# Secondary IPv4 Anycast Subnets
ip address 12.11.11.1/24 secondary anycast
ip address 15.11.11.1/16 secondary anycast
ip address 16.11.11.1/8 secondary anycast
ip address 17.11.11.1/24 secondary anycast
ip address 18.11.11.1/16 secondary anycast
ip address 20.11.11.1/24 secondary anycast
ip address 21.11.11.1/8 secondary anycast
ip address 22.11.11.1/24 secondary anycast
ip address 25.11.11.1/16 secondary anycast
# Non-Anycast Subnets (Router MAC)
ip address 13.11.11.1/16 secondary
ip address 14.11.11.1/24 secondary
ip address 19.11.11.1/8 secondary
# IPv6 Anycast Subnets
ipv6 address 11:11::11:1/48 anycast
ipv6 address 13:11::11:1/48 anycast
ipv6 address 14:11::11:1/50 anycast
ipv6 address 12:11::11:1/64
!
router ospf 100
  ospf router-id 1.1.1.1
  network 1.1.1.1/32 area 0.0.0.0
  network 100.11.11.0/24 area 0.0.0.0
  bfd all-interfaces
!
router bgp 5000
  bgp router-id 1.1.1.1
  neighbor 2.2.2.2 remote-as 5000
  neighbor 2.2.2.2 update-source lo
  neighbor 2.2.2.2 advertisement-interval 0
  neighbor 4.4.4.4 remote-as 5000
  neighbor 4.4.4.4 update-source lo
  neighbor 4.4.4.4 advertisement-interval 0
  neighbor 5.5.5.5 remote-as 5000
  neighbor 5.5.5.5 update-source lo
  neighbor 5.5.5.5 advertisement-interval 0
  address-family l2vpn evpn
    neighbor 2.2.2.2 activate
    neighbor 4.4.4.4 activate
    neighbor 5.5.5.5 activate
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
```



```
vxlan host-reachability-protocol evpn-bgp L2VRF2
evpn irb2001
vni-name VNI-201
!
nvo vxlan access-if port-vlan po1 10
map vnid 101
mac 0000.2222.1010 ip 11.11.11.51
!
nvo vxlan access-if port-vlan po1 20
map vnid 201
mac 0000.2222.1020 ip 21.21.21.51
```

VTEP2

```
hostname VTEP2
!
nvo vxlan enable
nvo vxlan irb
evpn esi hold-time 90
evpn vxlan multihoming enable
evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
nvo vxlan vtep-ip-global 2.2.2.2
!
mac vrf L2VRF1
description MAC VRF RED
rd 2.2.2.2:1
route-target both 5000:1
!
mac vrf L2VRF2
description MAC VRF BLUE
rd 2.2.2.2:2
route-target both 5000:2
!
ip vrf L3VRF1
rd 2.2.2.2:11
route-target both 5000:11
l3vni 1000
!
interface po1
switchport
evpn multi-homed system-mac 0000.0000.1212
!
interface xe8
channel-group 1 mode active
!
interface xe27
ip address 100.22.22.1/24
!
interface irb1001
ip vrf forwarding L3VRF1
evpn irb-if-forwarding anycast-gateway-mac
ip address 11.11.11.1/24 anycast
```

```
ip address 12.11.11.1/24 secondary anycast
ip address 13.11.11.1/16 secondary
ip address 14.11.11.1/24 secondary
ip address 15.11.11.1/16 secondary anycast
ip address 16.11.11.1/8 secondary anycast
ip address 17.11.11.1/24 secondary anycast
ip address 18.11.11.1/16 secondary anycast
ip address 19.11.11.1/8 secondary
ip address 20.11.11.1/24 secondary anycast
ip address 21.11.11.1/8 secondary anycast
ip address 22.11.11.1/24 secondary anycast
ip address 25.11.11.1/16 secondary anycast
ipv6 address 11:11::11:1/48 anycast
ipv6 address 12:11::11:1/64
ipv6 address 13:11::11:1/48 anycast
ipv6 address 14:11::11:1/50 anycast
!
router ospf 100
  ospf router-id 2.2.2.2
  network 2.2.2.2/32 area 0.0.0.0
  network 100.22.22.0/24 area 0.0.0.0
  bfd all-interfaces
!
router bgp 5000
  bgp router-id 2.2.2.2
  neighbor 1.1.1.1 remote-as 5000
  neighbor 1.1.1.1 update-source lo
  neighbor 1.1.1.1 advertisement-interval 0
  neighbor 4.4.4.4 remote-as 5000
  neighbor 4.4.4.4 update-source lo
  neighbor 4.4.4.4 advertisement-interval 0
  neighbor 5.5.5.5 remote-as 5000
  neighbor 5.5.5.5 update-source lo
  neighbor 5.5.5.5 advertisement-interval 0
  address-family l2vpn evpn
    neighbor 1.1.1.1 activate
    neighbor 4.4.4.4 activate
    neighbor 5.5.5.5 activate
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001
  vni-name VNI-201
!
nvo vxlan access-if port-vlan po1 10
```

```
map vnid 101
mac 0000.2222.1010 ip 11.11.11.51
!
nvo vxlan access-if port-vlan pol 20
map vnid 201
mac 0000.2222.1020 ip 21.21.21.51
```

VTEP4

```
hostname VTEP4
!
nvo vxlan enable
nvo vxlan irb
evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd
nvo vxlan vtep-ip-global 4.4.4.4
!
mac vrf L2VRF1
description MAC VRF RED
rd 4.4.4.4:1
route-target both 5000:1
!
mac vrf L2VRF2
description MAC VRF BLUE
rd 4.4.4.4:2
route-target both 5000:2
!
ip vrf L3VRF1
rd 4.4.4.4:11
route-target both 5000:11
l3vni 1000
!
interface pol
switchport
!
interface xe3
channel-group 1 mode active
!
interface xe7
ip address 100.44.44.1/24
!
interface irb1001
ip vrf forwarding L3VRF1
evpn irb-if-forwarding anycast-gateway-mac
ip address 11.11.11.1/24 anycast
ip address 12.11.11.1/24 secondary anycast
ip address 13.11.11.1/16 secondary
ip address 14.11.11.1/24 secondary
ip address 15.11.11.1/16 secondary anycast
ip address 16.11.11.1/8 secondary anycast
ip address 17.11.11.1/24 secondary anycast
ip address 18.11.11.1/16 secondary anycast
ip address 19.11.11.1/8 secondary
```

```
ip address 20.11.11.1/24 secondary anycast
ip address 21.11.11.1/8 secondary anycast
ip address 22.11.11.1/24 secondary anycast
ip address 25.11.11.1/16 secondary anycast
ipv6 address 11:11::11:1/48 anycast
ipv6 address 12:11::11:1/64
ipv6 address 13:11::11:1/48 anycast
ipv6 address 14:11::11:1/50 anycast
!
router ospf 100
  ospf router-id 4.4.4.4
  network 4.4.4.4/32 area 0.0.0.0
  network 100.44.44.0/24 area 0.0.0.0
  bfd all-interfaces
!
router bgp 5000
  bgp router-id 4.4.4.4
  neighbor 2.2.2.2 remote-as 5000
  neighbor 2.2.2.2 update-source lo
  neighbor 2.2.2.2 advertisement-interval 0
  neighbor 1.1.1.1 remote-as 5000
  neighbor 1.1.1.1 update-source lo
  neighbor 1.1.1.1 advertisement-interval 0
  neighbor 5.5.5.5 remote-as 5000
  neighbor 5.5.5.5 update-source lo
  neighbor 5.5.5.5 advertisement-interval 0
  address-family l2vpn evpn
    neighbor 2.2.2.2 activate
    neighbor 1.1.1.1 activate
    neighbor 5.5.5.5 activate
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001
  vni-name VNI-201
!
nvo vxlan access-if port-vlan po1 10
  map vnid 101
  mac 0000.2222.1010 ip 11.11.11.51
!
nvo vxlan access-if port-vlan po1 20
  map vnid 201
  mac 0000.2222.1020 ip 21.21.21.51
```

VTEP4

```
hostname VTEP3
```

```
!  
nvo vxlan enable  
nvo vxlan irb  
evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd  
nvo vxlan vtep-ip-global 4.4.4.4  
!  
mac vrf L2VRF1  
  description MAC VRF RED  
  rd 4.4.4.4:1  
  route-target both 5000:1  
!  
mac vrf L2VRF2  
  description MAC VRF BLUE  
  rd 4.4.4.4:2  
  route-target both 5000:2  
!  
ip vrf L3VRF1  
  rd 4.4.4.4:11  
  route-target both 5000:11  
  l3vni 1000  
!  
interface pol  
  switchport  
!  
interface xe3  
  channel-group 1 mode active  
!  
interface xe7  
  ip address 100.44.44.1/24  
!  
interface irb1001  
  ip vrf forwarding L3VRF1  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 11.11.11.1/24 anycast  
  ip address 12.11.11.1/24 secondary anycast  
  ip address 13.11.11.1/16 secondary  
  ip address 14.11.11.1/24 secondary  
  ip address 15.11.11.1/16 secondary anycast  
  ip address 16.11.11.1/8 secondary anycast  
  ip address 17.11.11.1/24 secondary anycast  
  ip address 18.11.11.1/16 secondary anycast  
  ip address 19.11.11.1/8 secondary  
  ip address 20.11.11.1/24 secondary anycast  
  ip address 21.11.11.1/8 secondary anycast  
  ip address 22.11.11.1/24 secondary anycast  
  ip address 25.11.11.1/16 secondary anycast  
  ipv6 address 11:11::11:1/48 anycast  
  ipv6 address 12:11::11:1/64  
  ipv6 address 13:11::11:1/48 anycast  
  ipv6 address 14:11::11:1/50 anycast
```

```
!  
router ospf 100  
  ospf router-id 4.4.4.4  
  network 4.4.4.4/32 area 0.0.0.0  
  network 100.44.44.0/24 area 0.0.0.0  
  bfd all-interfaces  
!  
router bgp 5000  
  bgp router-id 4.4.4.4  
  neighbor 2.2.2.2 remote-as 5000  
  neighbor 2.2.2.2 update-source lo  
  neighbor 2.2.2.2 advertisement-interval 0  
  neighbor 1.1.1.1 remote-as 5000  
  neighbor 1.1.1.1 update-source lo  
  neighbor 1.1.1.1 advertisement-interval 0  
  neighbor 5.5.5.5 remote-as 5000  
  neighbor 5.5.5.5 update-source lo  
  neighbor 5.5.5.5 advertisement-interval 0  
  address-family l2vpn evpn  
    neighbor 2.2.2.2 activate  
    neighbor 1.1.1.1 activate  
    neighbor 5.5.5.5 activate  
!  
nvo vxlan id 101 ingress-replication inner-vid-disabled  
  vxlan host-reachability-protocol evpn-bgp L2VRF1  
  evpn irb1001  
  vni-name VNI-101  
!  
nvo vxlan id 201 ingress-replication inner-vid-disabled  
  vxlan host-reachability-protocol evpn-bgp L2VRF2  
  evpn irb2001  
  vni-name VNI-201  
!  
nvo vxlan access-if port-vlan po1 10  
  map vnid 101  
  mac 0000.2222.1010 ip 11.11.11.51  
!  
nvo vxlan access-if port-vlan po1 20  
  map vnid 201  
  mac 0000.2222.1020 ip 21.21.21.51  
!
```

VTEP5

```
hostname VTEP5  
!  
nvo vxlan enable  
nvo vxlan irb  
evpn irb-forwarding anycast-gateway-mac 0000.0000.abcd  
nvo vxlan vtep-ip-global 5.5.5.5  
!  
mac vrf L2VRF1
```

```
description MAC VRF RED
rd 5.5.5.5:1
route-target both 5000:1
!
mac vrf L2VRF2
description MAC VRF BLUE
rd 5.5.5.5:2
route-target both 5000:2
!
ip vrf L3VRF1
rd 5.5.5.5:11
route-target both 5.5.5.5:11
l3vni 1000
!
interface xe48
switchport
!
interface xe40
ip address 100.55.55.1/24
!
interface irb1001
ip vrf forwarding L3VRF1
evpn irb-if-forwarding anycast-gateway-mac
ip address 11.11.11.1/24 anycast
ip address 12.11.11.1/24 secondary anycast
ip address 13.11.11.1/16 secondary
ip address 14.11.11.1/24 secondary
ip address 15.11.11.1/16 secondary anycast
ip address 16.11.11.1/8 secondary anycast
ip address 17.11.11.1/24 secondary anycast
ip address 18.11.11.1/16 secondary anycast
ip address 19.11.11.1/8 secondary
ip address 20.11.11.1/24 secondary anycast
ip address 21.11.11.1/8 secondary anycast
ip address 22.11.11.1/24 secondary anycast
ip address 25.11.11.1/16 secondary anycast
ipv6 address 11:11::11:1/48 anycast
ipv6 address 12:11::11:1/64
ipv6 address 13:11::11:1/48 anycast
ipv6 address 14:11::11:1/50 anycast
!
router ospf 100
ospf router-id 5.5.5.5
network 5.5.5.5/32 area 0.0.0.0
network 100.55.55.0/24 area 0.0.0.0
bfd all-interfaces
!
router bgp 5000
bgp router-id 5.5.5.5
neighbor 2.2.2.2 remote-as 5000
```

```
neighbor 2.2.2.2 update-source lo
neighbor 2.2.2.2 advertisement-interval 0
neighbor 4.4.4.4 remote-as 5000
neighbor 4.4.4.4 update-source lo
neighbor 4.4.4.4 advertisement-interval 0
neighbor 1.1.1.1 remote-as 5000
neighbor 1.1.1.1 update-source lo
neighbor 1.1.1.1 advertisement-interval 0
address-family l2vpn evpn
  neighbor 2.2.2.2 activate
  neighbor 4.4.4.4 activate
  neighbor 1.1.1.1 activate
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001
  vni-name VNI-201
!
nvo vxlan access-if port-vlan xe48 10
  map vnid 101
  mac 0000.2222.1010 ip 11.11.11.51
!
nvo vxlan access-if port-vlan xe48 20
  map vnid 201
  mac 0000.2222.1020 ip 21.21.21.51
```

Switch1

```
interface pol
  switchport
  bridge-group 1
  switchport mode trunk
  switchport trunk allowed vlan add 2,10,20
!
interface xe2
  channel-group 1 mode active
!
interface xe8
  channel-group 1 mode active
!
interface vlan1.20
  ip address 21.21.21.2/24
  ipv6 address 21:21::21:2/48
!
interface vlan1.2
  ip address 100.12.12.2/24
!
```



```
interface xe1
  switchport
  bridge-group 1
  switchport mode trunk
  switchport trunk allowed vlan add 2,10,20
```

Switch2

```
router ospf 100
  ospf router-id 6.6.6.6
  network 6.6.6.6/32 area 0.0.0.0
  network 100.14.14.0/24 area 0.0.0.0
  bfd all-interfaces
```

Validation

VTEP1:

```
VTEP1#show nvo vxlan arp-cache
```

```
VXLAN ARP-CACHE Information
```

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.51	0000.2222.1010	Static Local	----	
101	11.11.11.201	0000.4444.1010	Static Remote	----	
101	12.11.11.1	0000.0000.1111	Static Local	----	
101	13.11.11.1	1444.8f10.d8c9	Static Local	----	
101	14.11.11.1	1444.8f10.d8c9	Static Local	----	
101	15.11.11.1	0000.0000.1111	Static Local	----	
101	16.11.11.1	0000.0000.1111	Static Local	----	
101	17.11.11.1	0000.0000.1111	Static Local	----	
101	18.11.11.1	0000.0000.1111	Static Local	----	
101	19.11.11.1	1444.8f10.d8c9	Static Local	----	
101	20.11.11.1	0000.0000.1111	Static Local	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.51	0000.2222.1020	Static Local	----	
201	22.22.22.1	1444.8f10.d8c9	Static Local	----	
201	23.23.23.1	0000.0000.1111	Static Local	----	
201	24.24.24.1	0000.0000.1111	Static Local	----	
201	25.25.25.1	1444.8f10.d8c9	Static Local	----	
201	26.26.26.1	0000.0000.1111	Static Local	----	
201	27.27.27.1	1444.8f10.d8c9	Static Local	----	
201	28.28.28.1	0000.0000.1111	Static Local	----	
201	29.29.29.1	1444.8f10.d8c9	Static Local	----	
201	30.30.30.1	0000.0000.1111	Static Local	----	
201	192.85.1.2	0039.4400.0020	Dynamic Local	----	

```
Total number of entries are 24
```

```
VTEP1#sh nvo vxlan nd-cache
```

```
VXLAN ND-CACHE Information
```

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type	Age
-Out	Retries-Left			
101	11:11::11:1	0000.0000.1111	Static Local	----
101	12:11::11:1	1444.8f10.d8c9	Static Local	----
101	13:11::11:1	0000.0000.1111	Static Local	----
101	14:11::11:1	0000.0000.1111	Static Local	----
101	15:11::11:1	0000.0000.1111	Static Local	----
101	16:11::11:1	1444.8f10.d8c9	Static Local	----
101	17:11::11:1	0000.0000.1111	Static Local	----
101	18:11::11:1	1444.8f10.d8c9	Static Local	----
101	19:11::11:1	1444.8f10.d8c9	Static Local	----
101	20:20::20:1	1444.8f10.d8c9	Static Local	----
201	21:21::21:1	1444.8f10.d8c9	Static Local	----

```

201      22:22::22:1      0000.0000.1111 Static Local ----
201      23:23::23:1      1444.8f10.d8c9 Static Local ----
201      24:24::24:1      1444.8f10.d8c9 Static Local ----
201      25:25::25:1      0000.0000.1111 Static Local ----
201      26:26::26:1      0000.0000.1111 Static Local ----
201      27:27::27:1      1444.8f10.d8c9 Static Local ----
201      28:28::28:1      0000.0000.1111 Static Local ----
201      29:29::29:1      1444.8f10.d8c9 Static Local ----
201      30:30::30:1      0000.0000.1111 Static Local ----
Total number of entries are 20
Leaf1#

```

VTEP2:

```

VTEP2#show int counters rate mbps
+-----+-----+-----+-----+
| Interface | Rx mbps | Rx pps | Tx mbps | Tx pps |
+-----+-----+-----+-----+
ce49 1099.237719330.001
ce50 0.00 0      0.00 0
ce51 0.00 0      0.00 0
ce52 0.00 0      0.00 0
ce53 0.00 0      0.00 0
ce54 0.00 0      0.00 0
ce55 0.00 0      0.00 0
ce56 0.00 0      0.00 0
po3  1099.237719340.001
xe3  0.00 0      0.00 0
xe5  0.00 0      0.00 0

```

```

VTEP2#show nvo vxlan arp-cache VXLAN ARP-CACHE Information
=====

```

```

VNID Ip-AddrMac-AddrTypeAge-OutRetries-Left

```

```

101 11.11.11.10000.0000.1111StaticLocal----
101 11.11.11.510000.2222.1010StaticRemote----
101 11.11.11.2010000.4444.1010StaticRemote----
101 12.11.11.10000.0000.1111StaticLocal----
101 13.11.11.1b86a.979c.1669StaticLocal----
101 14.11.11.1b86a.979c.1669StaticLocal----
101 15.11.11.10000.0000.1111StaticLocal----
101 16.11.11.10000.0000.1111StaticLocal----
101 17.11.11.10000.0000.1111StaticLocal----
101 18.11.11.10000.0000.1111StaticLocal----
101 19.11.11.1b86a.979c.1669StaticLocal----
101 20.11.11.10000.0000.1111StaticLocal----
201 21.21.21.10000.0000.1111StaticLocal----
201 21.21.21.510000.2222.1020StaticRemote----
201 22.22.22.1b86a.979c.1669StaticLocal----
201 23.23.23.10000.0000.1111StaticLocal----
201 24.24.24.10000.0000.1111StaticLocal----
201 25.25.25.1b86a.979c.1669StaticLocal----
201 26.26.26.10000.0000.1111StaticLocal----
201 27.27.27.1b86a.979c.1669StaticLocal----
201 28.28.28.10000.0000.1111StaticLocal----
201 29.29.29.1b86a.979c.1669StaticLocal----
201 30.30.30.10000.0000.1111StaticLocal----
201 192.85.1.20039.4400.0020Dynamic Remote----
Total number of entries are 24

```

```

VTEP2# show nvo vxlan nd-cache VXLAN ND-CACHE Information
=====

```

```

VNID Ip-AddrMac-AddrTypeAge
-Out Retries-Left

```

```

101 11:11::11:10000.0000.1111StaticLocal----
101 12:11::11:1b86a.979c.1669StaticLocal----
101 13:11::11:10000.0000.1111StaticLocal----
101 14:11::11:10000.0000.1111StaticLocal----

```

```

101 15:11::11:10000.0000.1111StaticLocal----
101 16:11::11:1b86a.979c.1669StaticLocal----
101 17:11::11:10000.0000.1111StaticLocal----
101 18:11::11:1b86a.979c.1669StaticLocal----
101 19:11::11:1b86a.979c.1669StaticLocal----
101 20:20::20:1b86a.979c.1669StaticLocal----
101 21:21::21:1b86a.979c.1669StaticLocal----
101 22:22::22:10000.0000.1111StaticLocal----
101 23:23::23:1b86a.979c.1669StaticLocal----
101 24:24::24:1b86a.979c.1669StaticLocal----
101 25:25::25:10000.0000.1111StaticLocal----
101 26:26::26:10000.0000.1111StaticLocal----
101 27:27::27:1b86a.979c.1669StaticLocal----
101 28:28::28:10000.0000.1111StaticLocal----
101 29:29::29:1b86a.979c.1669StaticLocal----
101 30:30::30:10000.0000.1111StaticLocal----
Total number of entries are 20
Leaf4#

```

Implementation Examples

Here is an example scenario and a solution for implementing EVPN IRB Anycast Support for Multiple Subnets:

Multi-Tenant Data Center Monitoring

Scenario:

A cloud service provider (CSP) hosts thousands of virtual machines and containerized workloads for enterprises. Maintaining high-performance networking is critical to prevent latency-sensitive applications from failing. The network operations team requires a way to support multiple subnets per tenant without wasting IP addresses on unique per-switch gateway IPs.

Implementation:

Enable EVPN IRB and configure a global anycast MAC on all leaf switches.

Configure IRB interfaces with multiple secondary subnets using the anycast keyword.

This allows virtual machines in any subnet to use the same gateway IP regardless of which leaf switch they are connected to, facilitating seamless VM mobility.

Switch1 (SW1) Configuration

SW1 provides multihomed connectivity to VTEP1 and VTEP2 using a Port Channel (po1).

1. **Configure VLAN Bridge and Trunking:** Enable the VLAN bridge and configure the port channel as a trunk port to allow specific VLANs.

```

(config)# interface po1
(config-if)# switchport
(config-if)# bridge-group 1
(config-if)# switchport mode trunk
(config-if)# switchport trunk allowed vlan add 2,10,20

```

2. **Map Physical Interfaces to Port Channel:** Associate the physical interfaces connected to VTEP1 and VTEP2 with the port channel.

```

(config)# interface xe2
(config-if)# channel-group 1 mode active
(config)# interface xe8
(config-if)# channel-group 1 mode active

```

3. **Configure Layer 3 VLAN Interfaces:** Set up the SVI (Switch Virtual Interface) for the subnets to facilitate communication.

```

(config)# interface vlan1.20
(config)# ip address 21.21.21.2/24

```

```
(config)# ipv6 address 21:21::21:2/48
```

Switch2 (SW2) Configuration

SW2 connects Tenant System TS2-21 to VTEP4.

1. OSPF Routing Configuration: Configure OSPF to maintain reachability within the underlay network.

```
(config)# router ospf 100
(config-router)# ospf router-id 6.6.6.6
(config-router)# network 6.6.6.6/32 area 0.0.0.0
(config-router)# network 100.14.14.0/24 area 0.0.0.0
(config-router)# bfd all-interfaces
```

Note: Perform the Anycast Gateway steps on the VTEPs, the access switches (SW1 and SW2) must be correctly configured with matching VLANs and trunk settings to ensure that host traffic reaches the Anycast Gateways on the VTEPs.

CHAPTER 3 EVPN-VxLAN Symmetric IRB Support with Connected host

Overview

EVPN-IRB enables communication between two L2VNI's by employing Routing through IP-VRF. This functionality offers Host (/32) based Symmetric IRB support, directing inter-subnet traffic directly to the Host attached VTEP. To implement this, configure "evpn irb-advertise-host-route" within VNID (BGP type 2) settings, or "redistribute connected-host-routes" under BGP (BGP type 5) configurations.

Note:

- In EVPN-VxLAN Interface-less mode, only the 'redistribute connected-host-routes' command is supported. However, in Interface-full mode, both commands are supported.
- It is advisable to configure a route map in ESI configured Multi-Homed (MH) nodes to block Hosts from peer MH. This configuration is not required in non-ESI MH VTEPs.

Feature Characteristics

The preferred and recommended approach for AOS-CX VxLAN/EVPN Distributed L3 Gateways is Symmetric IRB. This implementation offers superior scalability by eliminating the need to manage MAC/ARP entries for both source and destination hosts, and it doesn't require configuring the same VLAN/VNI as in the case of Asymmetric IRB. These advantages facilitate simpler and more scalable deployments in both Data Center and Campus networks.

Benefits

The advantages of utilizing a EVPN-VxLAN Symmetric IRB Support:

- Routing is employed on both ingress and egress VTEPs.
- Bi-directional traffic follows a symmetric path, such as utilizing an L3 VNI per VRF.
- VTEPs are relieved from holding unnecessary ARP/MAC resources.
- Configuration of the destination VLAN/VNI on the source VTEP is unnecessary.

Configuration

Ensure that the VTEPs have a base configuration with Symmetric IRB settings. Then, initiate dynamic traffic from VTEP4 originating from the same subnet (53.1.X.XX/XXXX::XX) as the IRB interface. Typically, in EVPN, a single IP-VRF can accommodate multiple IRB interfaces. Each IRB interface corresponds to a VNI, and multiple VNIs can be associated with a MAC-VRF.

Topology

The procedures in this section use the topology in [Figure 3-1](#)

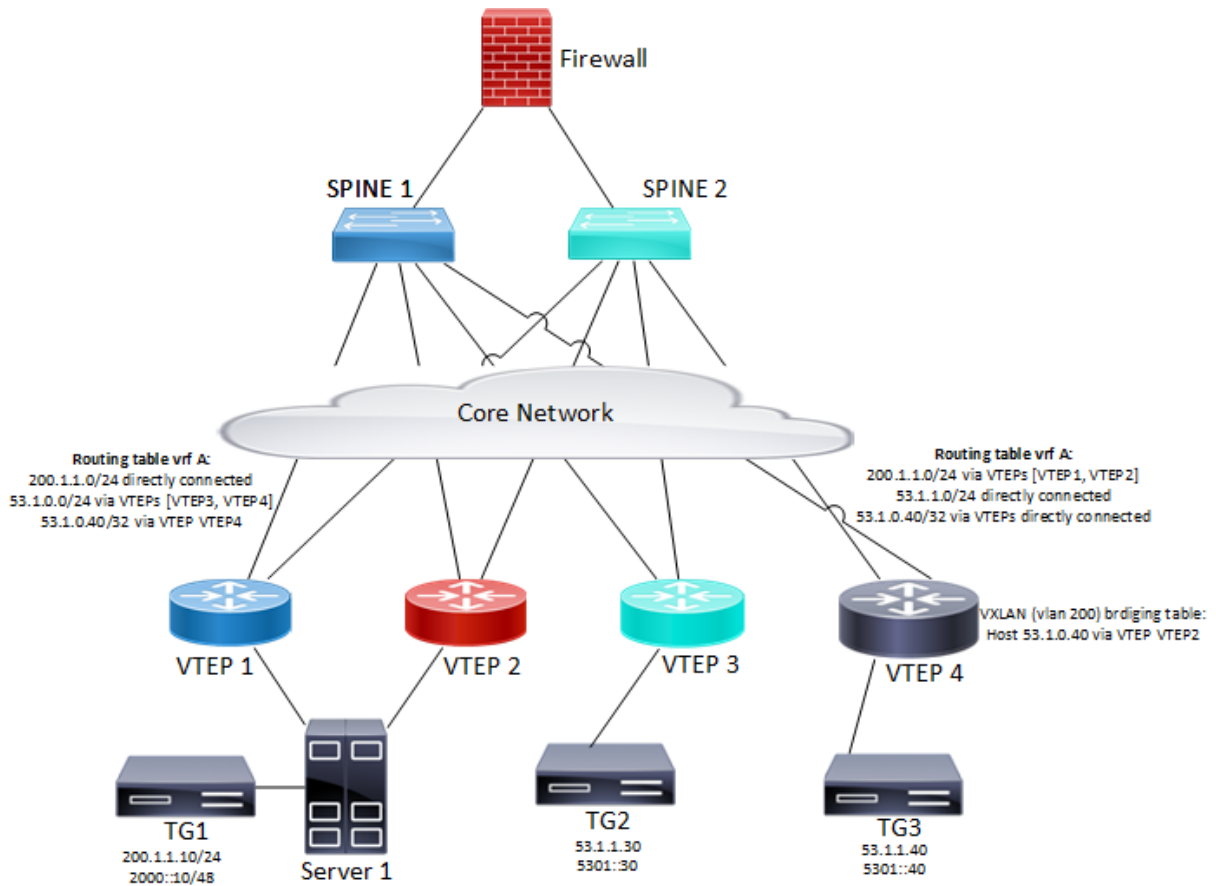


Figure 3-1: VxLAN EVPN IRB Connected host

Note: In the above topology TG1 is Multi homed Host and TG2 and TG3 are Single homed host with same subnet configured so there will be ECMP for 53 network in VTEP1 and VTEP2.

Base Configurations

Begin with a basic configuration that includes Symmetric IRB configurations on VTEPs, then initiate dynamic traffic transmission from VTEP4 within the same subnet (53.1.1.40/5301::40) as the IRB interface.

Validation

Verification before configuring evpn irb-advertise-host-route under VNID configurations or redistribute connected-host-routes under bgp.

In VTEP1:

```
VTEP1#show ip route vrf vxlan_l3_elan_mhsh
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
```

v - vrf leaked
 * - candidate default

```
IP Route Table for VRF "vxlan_l3_elan_mhsh"
B          2.2.2.2/32 [0/0] is directly connected, tunvxlan3, 00:21:33
B          5.5.5.5/32 [0/0] is directly connected, tunvxlan3, 00:21:33
B          6.6.6.6/32 [0/0] is directly connected, tunvxlan3, 00:21:33
B          53.1.1.0/24 [200/0] via 6.6.6.6 (recursive is directly connected,
tunvxlan3), 00:21:34
                                     [200/0] via 5.5.5.5 (recursive is directly connected,
tunvxlan3)
C          127.0.0.0/8 is directly connected, lo.vxlan_l3_elan_mhsh, 07:17:43
C          200.1.1.0/24 is directly connected, irb1604, 07:17:41
```

Gateway of last resort is not set

VTEP1#

VTEP1#show ipv6 route vrf vxlan_l3_elan_mhsh

IPv6 Routing Table

```
IP Route Table for VRF "vxlan_l3_elan_mhsh"
C          ::1/128 via ::, lo.vxlan_l3_elan_mhsh, 07:18:01
B          ::ffff:202:202/128 [0/0] via ::, tunvxlan3, 00:21:51
B          ::ffff:505:505/128 [0/0] via ::, tunvxlan3, 00:21:51
B          ::ffff:606:606/128 [0/0] via ::, tunvxlan3, 00:21:51
C          2000::/48 via ::, irb1604, 07:17:59
B          5301::/48 [200/0] via ::ffff:606:606 (recursive via ::, tunvxlan3), 00:21:52
                                     [200/0] via ::ffff:505:505 (recursive via ::, tunvxlan3)
C          fe80::/64 via ::, irb1604, 07:17:59
VTEP1#
```

In VTEP2:

VTEP2#show ip route vrf vxlan_l3_elan_mhsh

IP Route Table for VRF "vxlan_l3_elan_mhsh"

```
B          1.1.1.1/32 [0/0] is directly connected, tunvxlan3, 00:22:50
B          5.5.5.5/32 [0/0] is directly connected, tunvxlan3, 00:22:50
B          6.6.6.6/32 [0/0] is directly connected, tunvxlan3, 00:22:50
B          53.1.1.0/24 [200/0] via 6.6.6.6 (recursive is directly connected,
tunvxlan3), 00:22:51
                                     [200/0] via 5.5.5.5 (recursive is directly connected,
tunvxlan3)
C          127.0.0.0/8 is directly connected, lo.vxlan_l3_elan_mhsh, 07:19:21
C          200.1.1.0/24 is directly connected, irb1604, 07:19:19
```

Gateway of last resort is not set

VTEP2#

VTEP2#

VTEP2#show ipv6 route vrf vxlan_l3_elan_mhsh

IPv6 Routing Table

```
IP Route Table for VRF "vxlan_l3_elan_mhsh"
C          ::1/128 via ::, lo.vxlan_l3_elan_mhsh, 07:19:22
```

```

B      ::ffff:101:101/128 [0/0] via ::, tunvxlan3, 00:22:51
B      ::ffff:505:505/128 [0/0] via ::, tunvxlan3, 00:22:51
B      ::ffff:606:606/128 [0/0] via ::, tunvxlan3, 00:22:51
C      2000::/48 via ::, irb1604, 07:19:20
B      5301::/48 [200/0] via ::ffff:606:606 (recursive via ::, tunvxlan3), 00:22:51
      [200/0] via ::ffff:505:505 (recursive via ::, tunvxlan3)
C      fe80::/64 via ::, irb1604, 07:19:20
VTEP2#
VTEP2#show bgp l2vpn evpn mac-ip | grep 0000:0053:0040
0      605      0000:0053:0040 --
605      0      6.6.6.6      --      VxLAN
0      605      0000:0053:0040 53.1.1.40
605      0      6.6.6.6      --      VxLAN
0      605      0000:0053:0040 5301::40
605      0      6.6.6.6      --      VxLAN
VTEP2#

```

In VTEP4:

```

VTEP4#show bgp l2vpn evpn mac-ip | grep 0000:0053:0040
0      605      0000:0053:0040 --
605      0      6.6.6.6      --      VxLAN
0      605      0000:0053:0040 53.1.1.40
605      0      6.6.6.6      --      VxLAN
0      605      0000:0053:0040 5301::40
605      0      6.6.6.6      --      VxLAN
VTEP4#

```

Evpn irb-advertise-host-route configuration

1. To enable the EVPN irb-advertise-host-route, execute the following command in the config mode.

```

(config)#nvo vxlan id 605 ingress-replication inner-vid-disabled
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vxlan_l2_elan_sh2
(config-nvo)#evpn irb605
(config-nvo)#evpn irb-advertise-host-route

```
2. To redistributed connected-host-routes, execute the following command.

```

(config)#nvo vxlan id 605 ingress-replication inner-vid-disabled
(config)#router bgp 1
(config-router)#address-family ipv4 vrf vxlan_l3_elan_sh
VTEP4(config-router-af)#redistribute connected-host-routes

```

Note: With static mac ip configured on vxlan access interface and when redistribute connected-host-routes is configured under bgp. Then routes will not be advertised as /32 or /128 because for static mac-ip Arp entry will not be present so only for dynamic routes.

Note: With redistribute connected-host-routes, show bgp l2vpn evpn mac-ip will not show the l3vniid.

Validation

Use this command to validate the EVPN-VxLAN Symmetric IRB.

In VTEP1:

```

VTEP1#show ip route vrf vxlan_l3_elan_mhsh
IP Route Table for VRF "vxlan_l3_elan_mhsh"
B          2.2.2.2/32 [0/0] is directly connected, tunvxlan3, 00:37:03
B          5.5.5.5/32 [0/0] is directly connected, tunvxlan3, 00:37:03
B          6.6.6.6/32 [0/0] is directly connected, tunvxlan3, 00:37:03
B          53.1.1.0/24 [200/0] via 6.6.6.6 (recursive is directly connected,
tunvxlan3), 00:37:04
                                     [200/0] via 5.5.5.5 (recursive is directly connected,
tunvxlan3)
B          53.1.1.40/32 [200/0] via 6.6.6.6 (recursive is directly connected,
tunvxlan3), 00:05:49
C          127.0.0.0/8 is directly connected, lo.vxlan_l3_elan_mhsh, 07:33:13
C          200.1.1.0/24 is directly connected, irb1604, 07:33:11
Gateway of last resort is not set
VTEP1#
VTEP1#show ipv6 route vrf vxlan_l3_elan_mhsh
IPv6 Routing Table
IP Route Table for VRF "vxlan_l3_elan_mhsh"
C          ::1/128 via ::, lo.vxlan_l3_elan_mhsh, 07:33:21
B          ::ffff:202:202/128 [0/0] via ::, tunvxlan3, 00:37:11
B          ::ffff:505:505/128 [0/0] via ::, tunvxlan3, 00:37:11
B          ::ffff:606:606/128 [0/0] via ::, tunvxlan3, 00:37:11
C          2000::/48 via ::, irb1604, 07:33:19
B          5301::/48 [200/0] via ::ffff:606:606 (recursive via ::, tunvxlan3), 00:37:12
                                     [200/0] via ::ffff:505:505 (recursive via ::, tunvxlan3)
B          5301::40/128 [200/0] via ::ffff:606:606 (recursive via ::, tunvxlan3), 00:05:57
C          fe80::/64 via ::, irb1604, 07:33:19
VTEP1#
VTEP1#show bgp l2vpn evpn mac-ip | grep 0000:0053:0040
0          605          0000:0053:0040 --
605          0          6.6.6.6          --          VxLAN
0          605          0000:0053:0040 53.1.1.40
605          1604        6.6.6.6          --          VxLAN
0          605          0000:0053:0040 5301::40
605          1604        6.6.6.6          --          VxLAN
VTEP1#

```

In VTEP2:

```

VTEP2#show ip route vrf vxlan_l3_elan_mhsh
IP Route Table for VRF "vxlan_l3_elan_mhsh"
B          1.1.1.1/32 [0/0] is directly connected, tunvxlan3, 00:31:16
B          5.5.5.5/32 [0/0] is directly connected, tunvxlan3, 00:31:16
B          6.6.6.6/32 [0/0] is directly connected, tunvxlan3, 00:31:16
B          53.1.1.0/24 [200/0] via 6.6.6.6 (recursive is directly connected,
tunvxlan3), 00:31:17
                                     [200/0] via 5.5.5.5 (recursive is directly connected,
tunvxlan3)
B          53.1.1.40/32 [200/0] via 6.6.6.6 (recursive is directly connected,
tunvxlan3), 00:00:03
C          127.0.0.0/8 is directly connected, lo.vxlan_l3_elan_mhsh, 07:27:47

```

```

C          200.1.1.0/24 is directly connected, irb1604, 07:27:45
Gateway of last resort is not set
VTEP2#
VTEP2#show ipv6 route vrf vxlan_l3_elan_mhsh
IPv6 Routing Table
IP Route Table for VRF "vxlan_l3_elan_mhsh"
C          ::1/128 via ::, lo.vxlan_l3_elan_mhsh, 07:27:54
B          ::ffff:101:101/128 [0/0] via ::, tunvxlan3, 00:31:23
B          ::ffff:505:505/128 [0/0] via ::, tunvxlan3, 00:31:23
B          ::ffff:606:606/128 [0/0] via ::, tunvxlan3, 00:31:23
C          2000::/48 via ::, irb1604, 07:27:52
B          5301::/48 [200/0] via ::ffff:606:606 (recursive via ::, tunvxlan3), 00:31:23
          [200/0] via ::ffff:505:505 (recursive via ::, tunvxlan3)
B          5301::40/128 [200/0] via ::ffff:606:606 (recursive via ::, tunvxlan3), 00:00:10
C          fe80::/64 via ::, irb1604, 07:27:52
VTEP2#
VTEP2#show bgp l2vpn evpn mac-ip | grep 0000:0053:0040
0          605          0000:0053:0040 --
605          0          6.6.6.6          --          VxLAN
0          605          0000:0053:0040 53.1.1.40
605          1604          6.6.6.6          --          VxLAN
0          605          0000:0053:0040 5301::40
605          1604          6.6.6.6          --          VxLAN
VTEP2#

```

In VTEP4:

```

VTEP4#show arp vrf vxlan_l3_elan_mhsh
Flags: D - Static Adjacencies attached to down interface
IP ARP Table for context vxlan_l3_elan_mhsh
Total number of entries: 1
Address          Age          MAC Address          Interface          State
1.1.1.1          -          e8c5.7aa3.2cb0       tunvxlan3          PERMANENT
2.2.2.2          -          e001.a657.ef01       tunvxlan3          PERMANENT
5.5.5.5          -          6cb9.c5b1.ab9c       tunvxlan3          PERMANENT
53.1.1.40        00:02:57 0000.0053.0040       irb604            STALE
VTEP4#

VTEP4#show bgp l2vpn evpn mac-ip | grep 0000:0053:0040
0          605          0000:0053:0040 --
605          0          6.6.6.6          --          VxLAN
0          605          0000:0053:0040 53.1.1.40
605          1604          6.6.6.6          --          VxLAN
0          605          0000:0053:0040 5301::40
605          1604          6.6.6.6          --          VxLAN
VTEP4#

```

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
ECMP	ECMP stands for Equal-Cost Multi-Path. It's a routing technique used in computer networks, particularly in IP-based routing protocols like OSPF (Open Shortest Path First) and BGP (Border Gateway Protocol).
VTEPs	VTEP stands for VXLAN Tunnel Endpoint. It's a crucial component in network virtualization architectures, particularly in overlay networks using VXLAN (Virtual Extensible LAN) technology.
ARP/MAC	ARP (Address Resolution Protocol) and MAC (Media Access Control) address are both essential components of networking, particularly in Ethernet-based networks.
VLAN/VNI	VLAN (Virtual Local Area Network) and VNI (Virtual Network Identifier) are both technologies used in networking to segment and manage traffic within a larger network infrastructure.

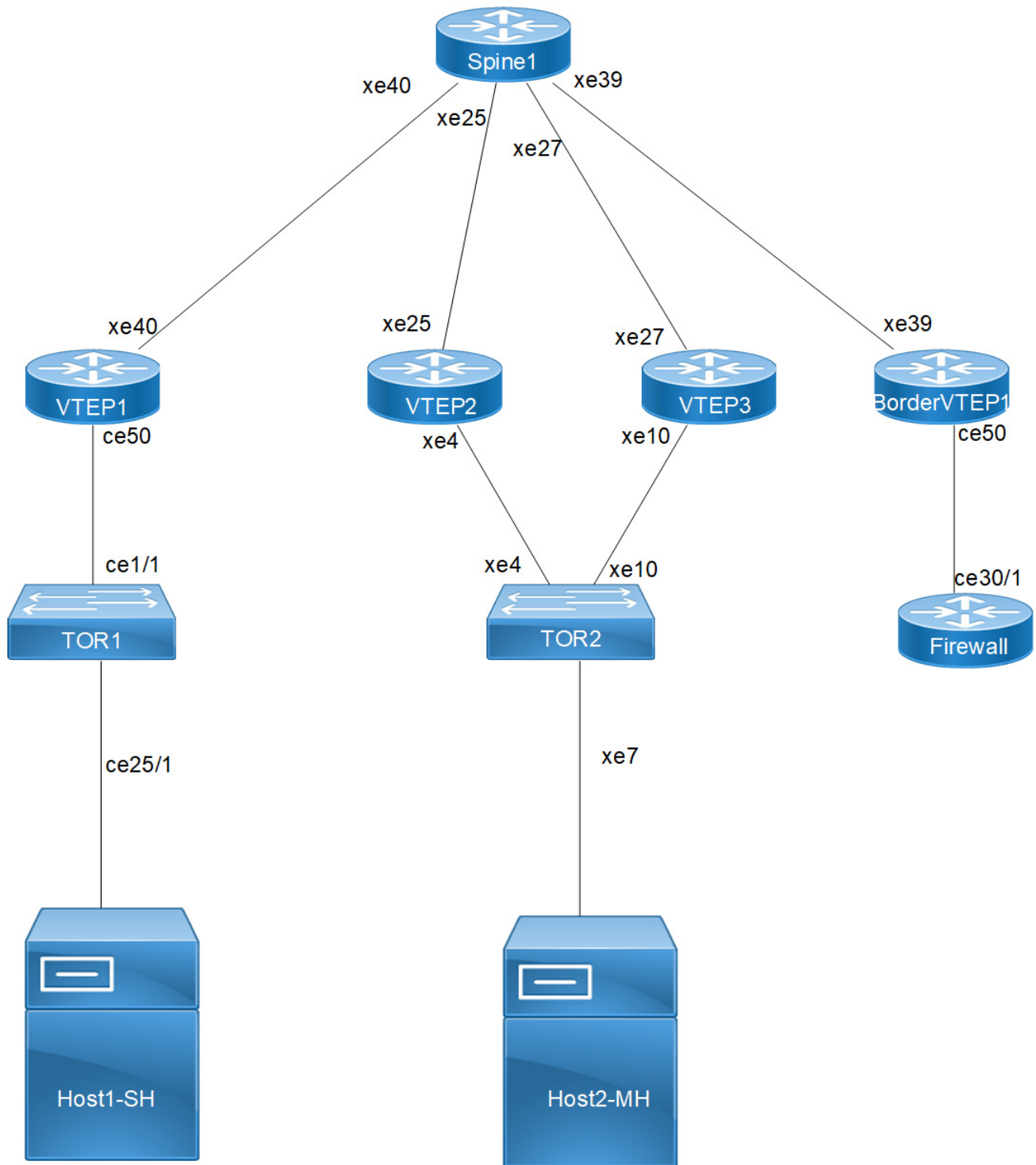
CHAPTER 4 VXLAN-IRB-Inter-VRF Route Leaking

A VRF is a mechanism used to provide logical separation between routing tables on the same router. It is locally significant to the router. Each interface on a router can only be assigned to one VRF, but a VRF can have multiple interfaces. VRF route leaking can be done using route-target import/export.

The routes of VRF catering shared services shall be leaked to tenant VRFs. The leaking of routes shall be possible over one overlay VRF to another overlay VRF. By doing so shared services like Internet access through gateway routes can be made possible. Introduction of this feature shall cater various use cases of shared services like storage / Internet access etc.

Topology

The procedures in this section use the topology in [Figure 4-2](#).

**Figure 4-2: VxLAN_EVPN_IRVRF**

Note: SH means Single homing host and MH means Multihoming host.

VTEP1

Single Home -SH

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan irb	Enable VXLAN irb
(Config)#qos enable	Enabling qos
(Config)# bfd interval 3 minrx 3 multiplier 3	Configure bfd
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface ce50	Enter Interface mode for ce50 (SH1)
(config-if)# description ***Connected to TOR1***	Interface description
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 51.51.51.51/32 secondary	Configure loopback ip address
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface xe40	Enter interface mode
(config-if)# description ***Connected to Spine2***	Interface description
(config-if)# ip address 10.10.10.1/31	Configure ip address on network side of Spine1
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config-if)#exit	Exit Interface mode and return to Configure mode.

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 51.51.51.51	Configure router-id as lo ip address
(config-router)#network 51.51.51.51/32 area 0.0.0.0	Add lo ip address network into area 0
(config-router)#network 10.10.10.0/24 area 0.0.0.0	Add Spine-connected network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 51.51.51.51	Configure router-id as lo ip address
(config-router)#neighbor 66.66.66.66 remote-as 500	Specify a BorderVTEP1 loopback ip address and remote-as defined
(config-router)#neighbor 66.66.66.66 update-source lo	Configure update as loopback for BorderVTEP1
(config-router)#neighbor 66.66.66.66 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for BorderVTEP1
(config-router)# address-family ipv4 unicast	Enter into IPV4 unicast address family mode
(config-router-af)# neighbor 66.66.66.66 activate	Activate BorderVTEP1 into ipv4 unicast family
(config-router-af)# exit-address-family	Exit from IPV4 unicast address family
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 66.66.66.66 activate	Activate BorderVTEP1 into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L2 VRF Configuration:

(config)# mac vrf RED	Create mac routing/forwarding instance with RED name and enter into vrf mode
(config-vrf)# rd 2.3.4.5:1	Assign RD value
(config-vrf)# route-target both 6000:6000	Assign route-target value for same for import and export. Should be same on all node for RED
(config-vrf)#exit	Exit from vrf mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L3 VRF and BGP Configuration:

(config)# ip vrf FAX	Create mac routing/forwarding instance with FAX name and enter into vrf mode
(config-vrf)# rd 51.51.51.51:1050	Assign RD value
(config-vrf)# route-target both 1050:1050	Assign route-target value for same for import and export.
(config-vrf)# l3vni 10502	Configure L3VNI as 10502 for FAX vrf
(config-vrf)#exit	Exit from vrf mode
(config)# interface irb 1050	Configure irb interface 1050
(config-if)ip vrf forwarding FAX	Configure FAX
(config-if) ip address 10.12.32.1/24	Configure ip address
(config-if)exit	Exit from interface config mode

(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)router bgp 500	Enter into bgp router mode
(config-router)#address-family ipv4 vrf FAX	Enter into address-family mode for FAX
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 51.51.51.51	Configure Source vtep-ip-global configuration. Use loopback ip address
(config)#nvo vxlan id 1050 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp RED	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1050	Configure irb1050 under vxlan id 1050
(config)# nvo vxlan access-if port-vlan ce50 1050	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN)
(config-nvo-acc-if)# map vnid 1050	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.3333.1050 ip 10.12.32.10	Configure static mac-ip
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP2

(Multi-homed group) - Part of both Multi-homed with po1000(MH).

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan irb	Enable VXLAN irb
(config)# evpn irb-forwarding anycast-gateway-mac 0000.2222.3333	Configure Anycast gateway mac
(Config)#qos enable	Enabling qos
(Config)# bfd interval 3 minrx 3 multiplier 3	Configure bfd
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface xe4	Enter Interface mode for xe4(MH)
(config-if)# description ***Connected to TOR2***	Interface description
(config-if)# channel-group 1000 mode active	Make it member of po1000
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)# interface po1000	Enter into po1000 mode
(config-if)# switchport	Configure L2 mode
(config-if)# evpn multi-homed system-mac 0000.4444.5555	Configure System mac
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 60.60.60.60/32	Configure loopback ip address
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface xe25	Enter interface mode
(config-if)# description ***Connected to Spine1***	Interface description
(config-if)# ip address ip address 10.10.12.1/31	Configure ip address on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 60.60.60.60	Configure router-id as lo ip address
(config-router)#network 60.60.60.60/32 area 0.0.0.0	Add lo ip address network into area 0
(config-router)#network 10.10.12.0/24 area 0.0.0.0	Add Spine-connected network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 60.60.60.60	Configure router-id as lo ip address
(config-router)#neighbor 66.66.66.66 remote-as 500	Specify a BorderVTEP1 loopback ip address and remote-as defined
(config-router)#neighbor 66.66.66.66 update-source lo	Configure update as loopback for BorderVTEP1
(config-router)#neighbor 66.66.66.66 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for BorderVTEP1

(config-router)#neighbor 76.76.76.76 remote-as 500	Specify a VTEP3 loopback ip address and remote-as defined
(config-router)#neighbor 76.76.76.76 update-source lo	Configure update as loopback for VTEP3
(config-router)#neighbor 76.76.76.76 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)# address-family ipv4 unicast	Enter into IPV4 unicast address family mode
(config-router-af)# neighbor 66.66.66.66 activate	Activate BorderVTEP1 into ipv4 unicast family
(config-router-af)# neighbor 76.76.76.76 activate	Activate VTEP3 into ipv4 unicast family
(config-router-af)# exit-address-family	Exit from IPV4 unicast address family
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 66.66.66.66 activate	Activate BorderVTEP1 into l2vpn evpn address family mode
(config-router-af)#neighbor 76.76.76.76 activate	Activate VTEP3 into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L2 VRF Configuration:

(config)# mac vrf RED	Create mac routing/forwarding instance with RED name and enter into vrf mode
(config-vrf)# rd 2.3.4.5:2	Assign RD value
(config-vrf)# route-target both 6000:6000	Assign route-target value for same for import and export. Should be same on all node for RED
(config-vrf)#exit	Exit from vrf mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L3 VRF and BGP Configuration:

(config)# ip vrf SMS	Create mac routing/forwarding instance with SMS name and enter into vrf mode
(config-vrf)# rd 60.60.60.60:1040	Assign RD value
(config-vrf)# route-target both 1040:1040	Assign route-target value for same for import and export.
(config-vrf)# l3vni 10402	Configure L3VNI as 10402 for SMS vrf
(config-vrf)#exit	Exit from vrf mode
(config)# interface irb 1060	Configure irb interface 1060
(config-if)ip vrf forwarding SMS	Configure ip vrf forwarding
(config-if) ip address 10.240.38.1/24	Configure ip address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Anycast mac configured
(config-if)exit	Exit from interface config mode

(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)router bgp 500	Enter into bgp router mode
(config-router)#address-family ipv4 vrf SMS	Enter into address-family mode for SMS
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 60.60.60.60	Configure Source vtep-ip-global configuration. Use loopback ip address
(config)#nvo vxlan id 1060 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp RED	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1060	Configure irb1060 under vxlan id 1060
(config)# nvo vxlan access-if port-vlan po1000 1060	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)# map vnid 1060	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1060 ip 10.240.38.10	Configure static mac-ip
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VTEP3

(Multi-homed group) - Part of both Multi-homed with po1000(MH).

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan irb	Enable VXLAN irb
(config)# evpn irb-forwarding anycast-gateway-mac 0000.2222.3333	Configure Anycast gateway mac
(Config)#qos enable	Enabling qos
(Config)# bfd interval 3 minrx 3 multiplier 3	Configure bfd
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface xe10	Enter Interface mode for xe10(MH)
(config-if)# description ***Connected to TOR2***	Interface description
(config-if)# channel-group 1000 mode active	Make it member of po1000
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)# interface po1000	Enter into po1000 mode
(config-if)# switchport	Configure L2 mode
(config-if)# evpn multi-homed system-mac 0000.4444.5555	Configure System mac
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 76.76.76.76/32 secondary	Configure loopback ip address
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface xe27	Enter interface mode
(config-if)# description ***Connected to Spine1***	Interface description
(config-if)# ip address ip address 10.10.24.1/31	Configure ip address on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 76.76.76.76	Configure router-id as lo ip address
(config-router)#network 76.76.76.76/32 area 0.0.0.0	Add lo ip address network into area 0
(config-router)#network 10.10.24.0/24 area 0.0.0.0	Add Spine-connected network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 76.76.76.76	Configure router-id as lo ip address
(config-router)#neighbor 66.66.66.66 remote-as 500	Specify a BorderVTEP1 loopback ip address and remote-as defined
(config-router)#neighbor 66.66.66.66 update-source lo	Configure update as loopback for BorderVTEP1

(config-router)#neighbor 66.66.66.66 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for BorderVTEP1
(config-router)#neighbor 60.60.60.60 remote-as 500	Specify a VTEP2 loopback ip address and remote-as defined
(config-router)#neighbor 60.60.60.60 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 60.60.60.60 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)# address-family ipv4 unicast	Enter into IPV4 unicast address family mode
(config-router-af)# neighbor 66.66.66.66 activate	Activate BorderVTEP1 into ipv4 unicast family
(config-router-af)# neighbor 60.60.60.60 activate	Activate VTEP2 into ipv4 unicast family
(config-router-af)# exit-address-family	Exit from IPV4 unicast address family
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 66.66.66.66 activate	Activate BorderVTEP1 into l2vpn evpn address family mode
(config-router-af)#neighbor 60.60.60.60 activate	Activate VTEP2 into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L2 VRF Configuration:

(config)# mac vrf RED	Create mac routing/forwarding instance with RED name and enter into vrf mode
(config-vrf)# rd 2.3.4.6:2	Assign RD value
(config-vrf)# route-target both 6000:6000	Assign route-target value for same for import and export. Should be same on all node for RED
(config-vrf)#exit	Exit from vrf mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L3 VRF and BGP Configuration:

(config)# ip vrf SMS	Create mac routing/forwarding instance with SMS name and enter into vrf mode
(config-vrf)# rd 76.76.76.76:1040	Assign RD value
(config-vrf)# route-target both 1040:1040	Assign route-target value for same for import and export.
(config-vrf)# l3vni 10402	Configure L3VNI as 10402 for SMS vrf
(config-vrf)#exit	Exit from vrf mode
(config)# interface irb 1060	Configure irb interface 1060
(config-if)ip vrf forwarding SMS	Configure ip vrf forwarding
(config-if) ip address 10.240.38.1/24	Configure ip address

(config-if) evpn irb-if-forwarding anycast-gateway-mac	Anycast mac configured
(config-if)exit	Exit from interface config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)router bgp 500	Enter into bgp router mode
(config-router)#address-family ipv4 vrf SMS	Enter into address-family mode for SMS
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VXLAN configuration:

(config)#nvo vxlan vtep-ip-global 76.76.76.76	Configure Source vtep-ip-global configuration. Use loopback ip address
(config)#nvo vxlan id 1060 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp RED	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1060	Configure irb1060 under vxlan id 1060
(config)# nvo vxlan access-if port-vlan pol1000 1060	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)# map vnid 1060	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1060 ip 10.240.38.10	Configure static mac-ip
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BorderVTEP1

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan irb	Enable VXLAN irb
(Config)#qos enable	Enabling qos
(Config)# bfd interval 3 minrx 3 multiplier 3	Configure bfd
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface ce50	Enter Interface mode
(config-if)# description ***Connected to FW***	Interface description
(config-if)# switchport	Configure L2 mode
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 66.66.66.66/32	Configure loopback ip address
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface xe39	Enter interface mode
(config-if)# description ***Connected to Spine1***	Interface description
(config-if)# ip address ip address 10.10.14.1/31	Configure ip address on network side of Spine1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 66.66.66.66	Configure router-id as lo ip address
(config-router)#network 66.66.66.66/32 area 0.0.0.0	Add lo ip address network into area 0
(config-router)#network 10.10.14.0/24 area 0.0.0.0	Add Spine-connected network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(config)#router bgp 500	Enter into Router BGP mode
(config-router)#bgp router-id 66.66.66.66	Configure router-id as lo ip address
(config-router)#neighbor 51.51.51.51 remote-as 500	Specify a VTEP1 loopback ip address and remote-as defined
(config-router)#neighbor 51.51.51.51 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 51.51.51.51 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 60.60.60.60 remote-as 500	Specify a VTEP2 loopback ip address and remote-as defined
(config-router)#neighbor 60.60.60.60 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 60.60.60.60 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2

(config-router)#neighbor 76.76.76.76 remote-as 500	Specify a VTEP3 loopback ip address and remote-as defined
(config-router)#neighbor 76.76.76.76 update-source lo	Configure update as loopback for VTEP3
(config-router)#neighbor 76.76.76.76 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
(config-router)# no bgp default ipv4-unicast	It will avoid default ipv4 unicast routing
(config-router)# address-family ipv4 unicast	Enter into IPV4 unicast address family mode
(config-router-af)# neighbor 51.51.51.51 activate	Activate VTEP1 into ipv4 unicast family
(config-router-af)# neighbor 60.60.60.60 activate	Activate VTEP2 into ipv4 unicast family
(config-router-af)# neighbor 76.76.76.76 activate	Activate VTEP3 into ipv4 unicast family
(config-router-af)# exit-address-family	Exit from IPV4 unicast address family
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 51.51.51.51 activate	Activate VTEP1 into l2vpn evpn address family mode
(config-router-af)#neighbor 60.60.60.60 activate	Activate VTEP2 into l2vpn evpn address family mode
(config-router-af)#neighbor 76.76.76.76 activate	Activate VTEP3 into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L2 VRF Configuration:

(config)# mac vrf RED	Create mac routing/forwarding instance with RED name and enter into vrf mode
(config-vrf)# rd 2.2.4.4:4	Assign RD value
(config-vrf)# route-target both 6000:6000	Assign route-target value for same for import and export. Should be same on all node for RED
(config-vrf)#exit	Exit from vrf mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

L3 VRF and BGP Configuration:

(config)# ip vrf gvrif	Create mac routing/forwarding instance with gvrif name and enter into vrf mode
(config-vrf)# rd 4.5.6.8:6	Assign RD value
(config-vrf)# route-target import 100:100	Assign route-target value for import from FAX vrf
(config-vrf)# route-target import 300:300	Assign route-target value for import from SMS vrf
(config-vrf)# route-target export 1000:1000	Assign route-target value for export from gvrif
(config-vrf)# l3vni 500	Configure L3VNI as 500 for gvrif vrf

(config-vrf)#exit	Exit from vrf mode
(config)# interface irb 1067	Configure irb interface 1060
(config-if) ip vrf forwarding gvrf	Configure ip vrf forwarding
(config-if) ip address 10.10.18.1/24	
	Configure ip address
(config-if)#exit	Exit from interface config mode
(config)# ip vrf FAX	Create mac routing/forwarding instance with FAX name and enter into vrf mode
(config-vrf)# rd 66.66.66.66:1050	Assign RD value
(config-vrf)# route-target both 1050:1050	Assign route-target value for same for import and export.
(config-vrf)# route-target export 100:100	Assign route-target value export from FAX
(config-vrf)# route-target import 1000:1000	Assign route-target value for import from gvrf
(config-vrf)# l3vni 10502	Configure L3VNI as 10502 for FAX vrf
(config-vrf)#exit	Exit from vrf mode
(config)# ip vrf SMS	Create mac routing/forwarding instance with SMS name and enter into vrf mode
(config-vrf)# rd 66.66.66.66:1060	Assign RD value
(config-vrf)# route-target both 1040:1040	Assign route-target value for same for import and export.
(config-vrf)# route-target export 300:300	Assign route-target value export from SMS
(config-vrf)# route-target import 1000:1000	Assign route-target value for import from gvrf
(config-vrf)# l3vni 10402	Configure L3VNI as 10402 for SMS vrf
(config-vrf)#exit	Exit from vrf mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board
(config)router bgp 500	Enter into bgp router mode
(config-router)#address-family ipv4 vrf gvrf	Enter into address-family mode for gvrf
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)# neighbor 10.10.18.2 remote-as 64603	Add Firewall as neighbor
(config-router-af)# neighbor 10.10.18.2 fall-over bfd	Configure bfd for better convergence
(config-router-af)# neighbor 10.10.18.2 activate	Activate the neighbor
(config-router-af)# neighbor 10.10.18.2 advertisement-interval 0	Configure interval 0 for better convergence
(config-router-af)#exit-address-family	Exit form address-family
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

VXLAN configuration:

(config)#nvo vxlan vtep-ip-global 66.66.66.66	Configure Source vtep-ip-global configuration. Use loopback ip address
(config)# nvo vxlan id 1067 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode

(config-nvo)#vxlan host-reachability-protocol evpn-bgp RED	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1067	Configure irb1067 under vxlan id 1067
(config)# nvo vxlan access-if port-vlan ce50 1067	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)# map vnid 1067	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Firewall

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(Config)#qos enable	Enabling qos
(Config)#bfd interval 3 minrx 3 multiplier 3	Configure bfd
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

#configure terminal	Enter Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure rstp vlan bridge
(config)# vlan database	
(config)#vlan 1067 bridge 1 state enable	Configure vlans from 1067 and associate with bridge 1
(config)#interface ce30/1	Enter Interface mode for ce30/1
(config-if)# description ***Connected to BorderVTEP1***	Interface description
(config-if)#bridge-group 1	Associate to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure stp disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 1067	Trunk allowed vlan as 1067
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface vlan1.1067	Enter Interface mode
(config-if)# ip address 10.10.18.2/24	Configure ip address
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface ce1/1	Enter Interface mode
(config-if)#ip address 10.10.20.1/24	Configure ip address to advertise
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

BGP configuration:

(Config)#router bgp 64603	Enter into Router BGP mode
(config-router)# neighbor 10.10.18.1 remote-as 500	Specify a BorderVTEP1 gvrf ip address and remote-as defined
(config-router)# neighbor 10.10.18.1 fall-over bfd	Configure fall-over bfd for fast convergence
(config-router)#neighbor 10.10.18.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence
(config-router)# address-family ipv4 unicast	Enter into IPV4 unicast address family mode
(config-router-af)# network 10.10.20.0/24	Add lo adders as network for advertise
(config-router-af)# max-paths ebgp 8	Add max path
(config-router-af)# neighbor 10.10.18.1 activate	Activate the neighbor
(config-router-af)# neighbor 10.10.18.1 default-originate	Do default originate
(config-router-af)# exit-address-family	Exit from IPV4 unicast address family
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

TOR1 (SH)

#configure terminal	Enter Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure rstp vlan bridge
(config)# vlan database	
(config)#vlan 1050 bridge 1 state enable	Configure vlans from 1050 and associate with bridge 1
(config)#interface ce1/1	Enter Interface mode for ce1/1
(config-if)#switchport	Make as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure stp disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 1050	Trunk allowed vlan as 1050
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface ce25/1	Enter Interface mode for ce25/1
(config-if)#switchport	Make as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure stp disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 1050	Trunk allowed vlan as 1050
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

TOR2 (MH)

Multihomed to 2-VTEPs (VTEP2 and VTEP3).

#configure terminal	Enter Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure rstp vlan bridge
(config)# vlan database	
(config)#vlan 1060 bridge 1 state enable	Configure vlans from 1060 and associate with bridge 1
(config)#interface po1000	Enter Interface mode for po1000
(config-if)#switchport	Make as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure stp disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 1060	Trunk allowed vlan as 1060
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe4	Enter Interface mode for xe4
(config-if)# channel-group 1000 mode active	Make it member of po1000
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe7	Enter Interface mode for xe7
(config-if)# channel-group 1000 mode active	Make it member of po1000
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe7	Enter Interface mode for ce25/1
(config-if)#switchport	Make as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure stp disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 1060	Trunk allowed vlan as 1060
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Spine1

Spine node where all VTEPs are connected.

Generic configuration:

#configure terminal	Enter Configure mode.
(Config)#qos enable	Enabling qos

(Config)# bfd interval 3 minrx 3 multiplier 3	Configure bfd
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Interface and loopback configuration:

(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 62.62.62.62/32 secondary	Configure loopback ip address
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe40	Enter Interface mode
(config-if)# description ***Connected to VTEP1***	Description of interface
(config-if)#ip address ip address 10.10.10.2/31	Configure ip address on network side of VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe25	Enter Interface mode
(config-if)# description ***Connected to VTEP2***	Description of interface
(config-if)#ip address ip address 10.10.12.2/31	Configure ip address on network side of VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe27	Enter Interface mode
(config-if)# description ***Connected to VTEP3***	Description of interface
(config-if)#ip address ip address 10.10.24.2/31	Configure ip address on network side of VTEP3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe39	Enter Interface mode
(config-if)# description ***Connected to BorderVTEP1***	Description of interface
(config-if)#ip address ip address 10.10.14.2/31	Configure ip address on network side of BorderVTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 62.62.62.62	Configure router-id as lo ip address
(config-router)#network 62.62.62.62/32 area 0.0.0.0	Add lo ip address network into area 0
(config-router)#network 10.10.10.0/24 area 0.0.0.0	Add VTEP1 network into area 0

(config-router)#network 10.10.12.0/24 area 0.0.0.0	Add VTEP2 network into area 0
(config-router)#network 10.10.14.0/24 area 0.0.0.0	Add VTEP4 network into area 0
(config-router)#network 10.10.24.0/24 area 0.0.0.0	Add VTEP3 network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#commit	Commit the candidate configuration to running configuration and save config and reload board

Validations

Firewall

=====

```
Firewall#show ip bgp summary
BGP router identifier 10.10.19.2, local AS number 64603
BGP table version is 3
2 BGP AS-PATH entries
0 BGP community entries
8 Configured ebgp ECMP multipath: Currently set at 8
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Dow
n State/PfxRcd								
10.10.18.1	4	500	46	58	3	0	0	00:17:36
	3							

Total number of neighbors 1

Total number of Established sessions 1

```
Firewall#show ip roy
```

```
Firewall#show ip route vrf all
```

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```
C      10.10.18.0/24 is directly connected, vlan1.1067, 00:19:40
C      10.10.20.0/24 is directly connected, ce1/1, 00:00:13
B      10.12.32.0/24 [20/0] via 10.10.18.1, vlan1.1067, 00:17:43
B      10.240.38.0/24 [20/0] via 10.10.18.1, vlan1.1067, 00:17:43
C      127.0.0.0/8 is directly connected, lo, 00:52:18
```

IP Route Table for VRF "management"

```
C      10.12.85.0/24 is directly connected, eth0, 00:52:07
```

C 127.0.0.0/8 is directly connected, lo.management, 00:52:18

Gateway of last resort is not set
FW#

BorderVTEP1

BorderVTEP1#show nvo vxlan
VXLAN Information

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
1067	----	--	AC	ce50	---	Single Homed Port ---	1067 ----
10402	----	L3	NW	----	----		----
66.66.66.66	60.60.60.60						
10402	----	L3	NW	----	----		----
66.66.66.66	76.76.76.76						
10502	----	L3	NW	----	----		----
66.66.66.66	51.51.51.51						

Total number of entries are 4

BorderVTEP1#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
66.66.66.66	51.51.51.51	Installed	00:22:36	00:22:36
66.66.66.66	60.60.60.60	Installed	00:22:36	00:22:36
66.66.66.66	76.76.76.76	Installed	00:22:36	00:22:36

Total number of entries are 3

BorderVTEP1#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
ia - IS-IS inter area, E - EVPN,
v - vrf leaked
* - candidate default

IP Route Table for VRF "default"

O 10.10.10.0/31 [110/2] via 10.10.14.0, xe39, 00:22:44
O 10.10.12.0/31 [110/2] via 10.10.14.0, xe39, 00:22:44
C 10.10.14.0/31 is directly connected, xe39, 00:23:29

```

O          10.10.24.0/31 [110/2] via 10.10.14.0, xe39, 00:22:44
O          51.51.51.51/32 [110/3] via 10.10.14.0, xe39, 00:22:44
O          60.60.60.60/32 [110/3] via 10.10.14.0, xe39, 00:22:44
C          66.66.66.66/32 is directly connected, lo, 00:23:32
O          76.76.76.76/32 [110/3] via 10.10.14.0, xe39, 00:22:44
C          127.0.0.0/8 is directly connected, lo, 00:24:12
IP Route Table for VRF "management"
C          10.12.86.0/24 is directly connected, eth0, 00:23:38
C          127.0.0.0/8 is directly connected, lo.management, 00:24:12
IP Route Table for VRF "gvrf"
Gateway of last resort is 10.10.18.2 to network 0.0.0.0

B*          0.0.0.0/0 [20/0] via 10.10.18.2, irb1067, 00:21:31
C          10.10.18.0/24 is directly connected, irb1067, 00:23:30
B          10.10.20.0/24 [20/0] via 10.10.18.2, irb1067, 00:04:01
B    v      10.12.32.0/24 [200/0] via 51.51.51.51 (recursive is directly connected,
tunvxlan3), 00:22:39
B    v      10.240.38.0/24 [200/0] via 60.60.60.60 (recursive is directly connected,
tunvxlan4), 00:22:40
C          127.0.0.0/8 is directly connected, lo.gvrf, 00:23:36
IP Route Table for VRF "SMS"
Gateway of last resort is 10.10.18.2 to network 0.0.0.0

B*    v      0.0.0.0/0 [20/0] via 10.10.18.2, irb1067, 00:21:31
B    v      10.10.18.0/24 [20/0] is directly connected, irb1067, 00:23:30
B    v      10.10.20.0/24 [20/0] via 10.10.18.2, irb1067, 00:04:01
B          10.240.38.0/24 [200/0] via 60.60.60.60 (recursive is directly connected,
tunvxlan4), 00:22:40
B          60.60.60.60/32 [0/0] is directly connected, tunvxlan4, 00:22:39
B          76.76.76.76/32 [0/0] is directly connected, tunvxlan4, 00:22:39
C          127.0.0.0/8 is directly connected, lo.SMS, 00:23:35
IP Route Table for VRF "FAX"
Gateway of last resort is 10.10.18.2 to network 0.0.0.0

B*    v      0.0.0.0/0 [20/0] via 10.10.18.2, irb1067, 00:21:31
B    v      10.10.18.0/24 [20/0] is directly connected, irb1067, 00:23:30
B    v      10.10.20.0/24 [20/0] via 10.10.18.2, irb1067, 00:04:01
B          10.12.32.0/24 [200/0] via 51.51.51.51 (recursive is directly connected,
tunvxlan3), 00:22:39
B          51.51.51.51/32 [0/0] is directly connected, tunvxlan3, 00:22:39
C          127.0.0.0/8 is directly connected, lo.FAX, 00:23:35
IP Route Table for VRF "SMM"
C          127.0.0.0/8 is directly connected, lo.SMM, 00:23:35

Gateway of last resort is not set
BorderVTEP1# show bgp l2vpn evpn summary
BGP router identifier 66.66.66.66, local AS number 500
BGP table version is 6
2 BGP AS-PATH entries
0 BGP community entries

```


Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
51.51.51.51 7 0	5		4 1	500 0	62 1	71	6	0	0	00:22:50	
60.60.60.60 8 2	3		4 1	500 1	65 1	71	6	0	0	00:22:50	
76.76.76.76 9 2	4		4 1	500 1	65 1	70	6	0	0	00:22:50	

Total number of neighbors 3

Total number of Established sessions 3

BorderVTEP1# show bgp l2vpn evpn

BGP table version is 6, local router ID is 66.66.66.66

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[2.2.4.4:4] VRF[RED]:						
* i [1]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[1060]	76.76.76.76	0	100	0	i 76.76.76.76	VXLAN
* i [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]	60.60.60.60	0	100	0	i 60.60.60.60	VXLAN
* i [2]:[0]:[1050]:[48,0000:0e8d:561a]:[0]:[1050]	76.76.76.76	0	100	0	i 76.76.76.76	VXLAN
* i [2]:[0]:[1050]:[48,0000:0e8d:561a]:[32,10.12.32.11]:[1050]	60.60.60.60	0	100	0	i 60.60.60.60	VXLAN
* i [2]:[0]:[1050]:[48,0000:3333:1050]:[32,10.12.32.10]:[1050]	51.51.51.51	0	100	0	i 51.51.51.51	VXLAN
* i [2]:[0]:[1050]:[48,0000:3333:1050]:[32,10.12.32.10]:[1050]	51.51.51.51	0	100	0	i 51.51.51.51	VXLAN
* i [2]:[0]:[1050]:[48,3c2c:99d6:167a]:[32,10.12.32.1]:[1050]	51.51.51.51	0	100	0	i 51.51.51.51	VXLAN
* i [2]:[0]:[1050]:[48,3c2c:99d6:167a]:[128,2401::1]:[1050]	51.51.51.51	0	100	0	i 51.51.51.51	VXLAN
* i [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:0e8d:5619]:[0]:[1060]	51.51.51.51	0	100	0	i 51.51.51.51	VXLAN
* i [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:1060]:[32,10.240.38.10]:[1060]	76.76.76.76	0	100	0	i 76.76.76.76	VXLAN
* i [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]	76.76.76.76	0	100	0	i 76.76.76.76	VXLAN
* i [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]	60.60.60.60	0	100	0	i 60.60.60.60	VXLAN

```

76.76.76.76      0      100      0      i  76.76.76.76      VXLAN
* i      60.60.60.60      0      100      0      i  60.60.60.60      VXLAN
* i  [2]:[0]:[1060]:[48,0000:2222:3333]:[128,1601::1]:[1060]
76.76.76.76      0      100      0      i  76.76.76.76      VXLAN
* i      60.60.60.60      0      100      0      i  60.60.60.60      VXLAN
*>  [2]:[0]:[1067]:[48,3c2c:991c:dc7a]:[32,10.10.18.1]:[1067]
66.66.66.66      0      100      32768      i  -----
VXLAN
*>  [2]:[0]:[1067]:[48,a82b:b5cf:f806]:[32,10.10.18.2]:[1067]
66.66.66.66      0      100      32768      i  -----
VXLAN
* i  [3]:[1050]:[32,51.51.51.51]
51.51.51.51      0      100      0      i  51.51.51.51      VXLAN
* i  [3]:[1060]:[32,60.60.60.60]
60.60.60.60      0      100      0      i  60.60.60.60      VXLAN
* i  [3]:[1060]:[32,76.76.76.76]
76.76.76.76      0      100      0      i  76.76.76.76      VXLAN
*>  [3]:[1067]:[32,66.66.66.66]
66.66.66.66      0      100      32768      i  -----
VXLAN

RD[2.3.4.5:1]
*>i  [2]:[0]:[1050]:[48,0000:0e8d:561a]:[0]:[1050]
51.51.51.51      0      100      0      i  51.51.51.51      VXLAN
*>i  [2]:[0]:[1050]:[48,0000:0e8d:561a]:[32,10.12.32.11]:[1050]
51.51.51.51      0      100      0      i  51.51.51.51      VXLAN
*>i  [2]:[0]:[1050]:[48,0000:3333:1050]:[32,10.12.32.10]:[1050]
51.51.51.51      0      100      0      i  51.51.51.51      VXLAN
*>i  [2]:[0]:[1050]:[48,3c2c:99d6:167a]:[32,10.12.32.1]:[1050]
51.51.51.51      0      100      0      i  51.51.51.51      VXLAN
*>i  [2]:[0]:[1050]:[48,3c2c:99d6:167a]:[128,2401::1]:[1050]
51.51.51.51      0      100      0      i  51.51.51.51      VXLAN
*>i  [3]:[1050]:[32,51.51.51.51]
51.51.51.51      0      100      0      i  51.51.51.51      VXLAN

RD[2.3.4.5:2]
*>i  [1]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[1060]
60.60.60.60      0      100      0      i  60.60.60.60      VXLAN
*>i
[2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:1060]:[32,10.240.38.10]:[1060]
60.60.60.60      0      100      0      i  60.60.60.60      VXLAN
*>i  [2]:[0]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]
60.60.60.60      0      100      0      i  60.60.60.60      VXLAN
*>i  [2]:[0]:[1060]:[48,0000:2222:3333]:[128,1601::1]:[1060]
60.60.60.60      0      100      0      i  60.60.60.60      VXLAN
*>i  [3]:[1060]:[32,60.60.60.60]
60.60.60.60      0      100      0      i  60.60.60.60      VXLAN

RD[2.3.4.6:2]
*>i  [1]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[1060]
76.76.76.76      0      100      0      i  76.76.76.76      VXLAN

```

```

*>i  [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:0e8d:5619]:[0]:[1060]
      76.76.76.76          0          100          0    i  76.76.76.76      VXLAN
*>i
[2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:1060]:[32,10.240.38.10]:[1060]
      76.76.76.76          0          100          0    i  76.76.76.76      VXLAN
*>i  [2]:[0]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]
      76.76.76.76          0          100          0    i  76.76.76.76      VXLAN
*>i  [2]:[0]:[1060]:[48,0000:2222:3333]:[128,1601::1]:[1060]
      76.76.76.76          0          100          0    i  76.76.76.76      VXLAN
*>i  [3]:[1060]:[32,76.76.76.76]
      76.76.76.76          0          100          0    i  76.76.76.76      VXLAN

```

RD[51.51.51.51:1050]

```

*>i  [5]:[0]:[10502]:[24]:[10.12.32.0]:[0.0.0.0]:[10502]
      51.51.51.51          0          100          0    ?  51.51.51.51      VXLAN

```

RD[60.60.60.60:1]

```

*>i  [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]
      60.60.60.60          0          100          0    i  60.60.60.60      VXLAN
*>i  [4]:[00:00:00:44:44:55:55:00:00:00]:[32,60.60.60.60]
      60.60.60.60          0          100          0    i  60.60.60.60      VXLAN

```

RD[60.60.60.60:1040]

```

*>i  [5]:[0]:[10402]:[24]:[10.240.38.0]:[0.0.0.0]:[10402]
      60.60.60.60          0          100          0    ?  60.60.60.60      VXLAN

```

RD[76.76.76.76:1]

```

*>i  [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]
      76.76.76.76          0          100          0    i  76.76.76.76      VXLAN
*>i  [4]:[00:00:00:44:44:55:55:00:00:00]:[32,76.76.76.76]
      76.76.76.76          0          100          0    i  76.76.76.76      VXLAN

```

RD[76.76.76.76:1040]

```

*>i  [5]:[0]:[10402]:[24]:[10.240.38.0]:[0.0.0.0]:[10402]
      76.76.76.76          0          100          0    ?  76.76.76.76      VXLAN

```

Total number of prefixes 41

BorderVTEP1#

BorderVTEP1#show bgp l2vpn evpn prefix-route

RD[51.51.51.51:1050]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	10502	24	10.12.32.0	0.0.0.0		
10502	51.51.51.51	VXLAN	3c2c:99d6:167a			

RD[60.60.60.60:1040]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-

```

0          10402  24          10.240.38.0          0.0.0.0
10402      60.60.60.60      VXLAN      3c2c:99d1:117a

```

```
RD[76.76.76.76:1040]
```

```

ESI          Eth-Tag Prefix-Length  IP-Address  GW-
IPAddress          L3VNID  Nexthop          Router-Mac
0          10402  24          10.240.38.0          0.0.0.0
10402      76.76.76.76      VXLAN      3c2c:99de:1e7a

```

VTEP3

```
=====
```

```
VTEP3#show nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```

Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
1060	----	L2	NW	----	----	----	----
76.76.76.76	60.60.60.60						
1060	----	--	AC	po1000	00:00:00:44:44:55:55:00:00:00	1060	NON-DF
----	----						
10402	----	L3	NW	----	----	----	----
76.76.76.76	66.66.66.66						

```
Total number of entries are 3
```

```
VTEP3#show nvo vxlan tunnel
```

```
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
76.76.76.76	66.66.66.66	Installed	00:24:35	00:24:35
76.76.76.76	60.60.60.60	Installed	00:54:40	00:54:40

```
Total number of entries are 2
```

```
VTEP3#show ip route vrf all
```

```

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

```

```
IP Route Table for VRF "default"
```

```

O      10.10.10.0/31 [110/2] via 10.10.24.1, xe27, 00:54:56
O      10.10.12.0/31 [110/2] via 10.10.24.1, xe27, 00:54:56
O      10.10.14.0/31 [110/2] via 10.10.24.1, xe27, 00:25:31
C      10.10.24.0/31 is directly connected, xe27, 00:55:37
O      51.51.51.51/32 [110/3] via 10.10.24.1, xe27, 00:54:47
O      60.60.60.60/32 [110/3] via 10.10.24.1, xe27, 00:54:45
O      66.66.66.66/32 [110/3] via 10.10.24.1, xe27, 00:24:46
C      76.76.76.76/32 is directly connected, lo, 00:55:38
C      127.0.0.0/8 is directly connected, lo, 00:55:39
IP Route Table for VRF "management"
C      10.12.20.0/24 is directly connected, eth0, 00:55:10
C      127.0.0.0/8 is directly connected, lo.management, 00:55:39
IP Route Table for VRF "SMS"
Gateway of last resort is 66.66.66.66 to network 0.0.0.0

B*      0.0.0.0/0 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:23:33
B      10.10.18.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:24:41
B      10.10.20.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:06:03
C      10.240.38.0/24 is directly connected, irb1060, 00:55:38
B      66.66.66.66/32 [0/0] is directly connected, tunvxlan2, 00:24:41
C      127.0.0.0/8 is directly connected, lo.SMS, 00:55:39
VTEP3# show bgp l2vpn evpn summary
BGP router identifier 76.76.76.76, local AS number 500
BGP table version is 8
2 BGP AS-PATH entries
0 BGP community entries

Neighbor      AD  MACIP  V  AS  MsgRcv  MsgSen  TblVer  InQ  OutQ  Up/Down  State/
PfxRcd
60.60.60.60    2    3      4  500  144    140     7     0     0  00:54:55
8
66.66.66.66    0    2      4  500  127    125     7     0     0  00:24:51
12

Total number of neighbors 2

Total number of Established sessions 2
VTEP3# show bgp l2vpn evpn
BGP table version is 8, local router ID is 76.76.76.76
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

```

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[2.2.4.4:4]						
*>i [2]:[0]:[1067]:[48,3c2c:991c:dc7a]:[32,10.10.18.1]:[1067]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN
*>i [2]:[0]:[1067]:[48,a82b:b5cf:f806]:[32,10.10.18.2]:[1067]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN
*>i [3]:[1067]:[32,66.66.66.66]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN
RD[2.3.4.5:2]						
*>i [1]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[1060]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
*>i [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:1060]:[32,10.240.38.10]:[1060]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
*>i [2]:[0]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
*>i [2]:[0]:[1060]:[48,0000:2222:3333]:[128,1601::1]:[1060]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
*>i [3]:[1060]:[32,60.60.60.60]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
RD[2.3.4.6:2] VRF[RED]:						
*> [1]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[1060]	76.76.76.76	0	100	32768	i	-----
VXLAN						
* i 60.60.60.60	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
* i [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
*> [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:0e8d:5619]:[0]:[1060]	76.76.76.76	0	100	32768	i	-----
VXLAN						
*> [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:1060]:[32,10.240.38.10]:[1060]	76.76.76.76	0	100	32768	i	-----
VXLAN						
* i 60.60.60.60	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
* i [2]:[0]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
*> 76.76.76.76	76.76.76.76	0	100	32768	i	-----
VXLAN						
* i [2]:[0]:[1060]:[48,0000:2222:3333]:[128,1601::1]:[1060]	60.60.60.60	0	100	0	i	60.60.60.60 VXLAN
*> 76.76.76.76	76.76.76.76	0	100	32768	i	-----
VXLAN						
* i [2]:[0]:[1067]:[48,3c2c:991c:dc7a]:[32,10.10.18.1]:[1067]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN
* i [2]:[0]:[1067]:[48,a82b:b5cf:f806]:[32,10.10.18.2]:[1067]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN

```

* i  [3]:[1060]:[32,60.60.60.60]
      60.60.60.60          0          100          0    i  60.60.60.60    VXLAN
*>   [3]:[1060]:[32,76.76.76.76]
      76.76.76.76          0          100          32768 i  -----
VXLAN
* i  [3]:[1067]:[32,66.66.66.66]
      66.66.66.66          0          100          0    i  66.66.66.66    VXLAN

RD[4.5.6.8:6]
*>i  [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    64603 i  66.66.66.66
VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    ?  66.66.66.66    VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    64603 i  66.66.66.66
VXLAN

RD[60.60.60.60:1]
*>i  [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]
      60.60.60.60          0          100          0    i  60.60.60.60    VXLAN
*>i  [4]:[00:00:00:44:44:55:55:00:00:00]:[32,60.60.60.60]
      60.60.60.60          0          100          0    i  60.60.60.60    VXLAN

RD[60.60.60.60:1040]
*>i  [5]:[0]:[10402]:[24]:[10.240.38.0]:[0.0.0.0]:[10402]
      60.60.60.60          0          100          0    ?  60.60.60.60    VXLAN

RD[66.66.66.66:1050]
*>i  [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    64603 i  66.66.66.66
VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    ?  66.66.66.66    VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    64603 i  66.66.66.66
VXLAN

RD[66.66.66.66:1060]
*>i  [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    64603 i  66.66.66.66
VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    ?  66.66.66.66    VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0    64603 i  66.66.66.66
VXLAN

RD[76.76.76.76:1] VRF[evpn-gvrf-1]:
*>   [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]
      76.76.76.76          0          100          32768 i  -----
VXLAN

```

```
* i [4]:[00:00:00:44:44:55:55:00:00:00]:[32,60.60.60.60]
      60.60.60.60      0      100      0      i 60.60.60.60      VXLAN
*> [4]:[00:00:00:44:44:55:55:00:00:00]:[32,76.76.76.76]
      76.76.76.76      0      100      32768      i -----
VXLAN
```

Total number of prefixes 34

VTEP3#

VTEP3#show bgp l2vpn evpn prefix-route

RD[4.5.6.8:6]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	500 0	0.0.0.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.18.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.20.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				

RD[60.60.60.60:1040]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	10402 24	10.240.38.0		0.0.0.0		
10402	60.60.60.60	VXLAN 3c2c:99d1:117a				

RD[66.66.66.66:1050]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	500 0	0.0.0.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.18.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.20.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				

RD[66.66.66.66:1060]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	500 0	0.0.0.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.18.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.20.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				

VTEP2

=====

VTEP2#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
1060	----	L2	NW	----	----	----	----
60.60.60.60	76.76.76.76						
1060	----	--	AC	po1000	00:00:00:44:44:55:55:00:00:00	1060	DF
----	----						
10402	----	L3	NW	----	----	----	----
60.60.60.60	66.66.66.66						

Total number of entries are 3

VTEP2#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
=====	=====	=====	=====	=====
60.60.60.60	66.66.66.66	Installed	00:26:50	00:26:50
60.60.60.60	76.76.76.76	Installed	00:56:51	00:56:51

Total number of entries are 2

VTEP2#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```

O      10.10.10.0/31 [110/2] via 10.10.12.0, xe25, 00:57:13
C      10.10.12.0/31 is directly connected, xe25, 00:57:57
O      10.10.14.0/31 [110/2] via 10.10.12.0, xe25, 00:27:47
O      10.10.16.0/31 [110/2] via 10.10.12.0, xe25, 00:57:13
O      10.10.24.0/31 [110/2] via 10.10.12.0, xe25, 00:57:13
O      51.51.51.51/32 [110/3] via 10.10.12.0, xe25, 00:57:03
C      60.60.60.60/32 is directly connected, lo, 00:57:59
O      66.66.66.66/32 [110/3] via 10.10.12.0, xe25, 00:27:02
O      76.76.76.76/32 [110/3] via 10.10.12.0, xe25, 00:57:13
C      127.0.0.0/8 is directly connected, lo, 00:58:00

```

IP Route Table for VRF "management"

```

C      10.12.20.0/24 is directly connected, eth0, 00:57:29
C      127.0.0.0/8 is directly connected, lo.management, 00:58:00

```

IP Route Table for VRF "SMS"

Gateway of last resort is 66.66.66.66 to network 0.0.0.0

```

B*      0.0.0.0/0 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:25:49

```

```

B      10.10.18.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:26:58
B      10.10.20.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:08:19
C      10.240.38.0/24 is directly connected, irb1060, 00:57:58
B      66.66.66.66/32 [0/0] is directly connected, tunvxlan2, 00:26:58
C      127.0.0.0/8 is directly connected, lo.SMS, 00:58:00

```

VTEP2#show bgp l2vpn evpn sum

BGP router identifier 60.60.60.60, local AS number 500

BGP table version is 12

2 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
66.66.66.66			4	500	135	133	11	0	0	00:27:29	
12	0	2	1	0	9						
76.76.76.76			4	500	146	150	11	0	0	00:57:30	
9	2	4	1	1	1						

Total number of neighbors 2

Total number of Established sessions 2

VTEP2#show bgp l2vpn evpn

BGP table version is 12, local router ID is 60.60.60.60

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

- 1 - Ethernet Auto-discovery Route
- 2 - MAC/IP Route
- 3 - Inclusive Multicast Route
- 4 - Ethernet Segment Route
- 5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[2.2.4.4:4]						
*>i [2]:[0]:[1067]:[48,3c2c:991c:dc7a]:[32,10.10.18.1]:[1067]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN
*>i [2]:[0]:[1067]:[48,a82b:b5cf:f806]:[32,10.10.18.2]:[1067]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN
*>i [3]:[1067]:[32,66.66.66.66]	66.66.66.66	0	100	0	i	66.66.66.66 VXLAN
RD[2.3.4.5:2] VRF[RED]:						
* i [1]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[1060]	76.76.76.76	0	100	0	i	76.76.76.76 VXLAN

```

*>          60.60.60.60          0          100          32768 i -----
VXLAN
* i  [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
* i  [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:0e8d:5619]:[0]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
* i
[2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:1060]:[32,10.240.38.10]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>          60.60.60.60          0          100          32768 i -----
VXLAN
* i  [2]:[0]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>          60.60.60.60          0          100          32768 i -----
VXLAN
* i  [2]:[0]:[1060]:[48,0000:2222:3333]:[128,1601::1]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>          60.60.60.60          0          100          32768 i -----
VXLAN
* i  [2]:[0]:[1067]:[48,3c2c:991c:dc7a]:[32,10.10.18.1]:[1067]
          66.66.66.66          0          100          0 i 66.66.66.66      VXLAN
* i  [2]:[0]:[1067]:[48,a82b:b5cf:f806]:[32,10.10.18.2]:[1067]
          66.66.66.66          0          100          0 i 66.66.66.66      VXLAN
*>  [3]:[1060]:[32,60.60.60.60]
          60.60.60.60          0          100          32768 i -----
VXLAN
* i  [3]:[1060]:[32,76.76.76.76]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
* i  [3]:[1067]:[32,66.66.66.66]
          66.66.66.66          0          100          0 i 66.66.66.66      VXLAN

RD[2.3.4.6:2]
*>i  [1]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>i  [2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:0e8d:5619]:[0]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>i
[2]:[00:00:00:44:44:55:55:00:00:00]:[1060]:[48,0000:2222:1060]:[32,10.240.38.10]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>i  [2]:[0]:[1060]:[48,0000:2222:3333]:[32,10.240.38.1]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>i  [2]:[0]:[1060]:[48,0000:2222:3333]:[128,1601::1]:[1060]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN
*>i  [3]:[1060]:[32,76.76.76.76]
          76.76.76.76          0          100          0 i 76.76.76.76      VXLAN

RD[4.5.6.8:6]
*>i  [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
          66.66.66.66          0          100          0 64603 i 66.66.66.66
VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
          66.66.66.66          0          100          0 ? 66.66.66.66      VXLAN

```

```

*>i  [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0  64603 i  66.66.66.66
VXLAN

RD[60.60.60.60:1] VRF[evpn-gvrf-1]:
*>  [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]
      60.60.60.60          0          100          32768 i  -----
VXLAN
*>  [4]:[00:00:00:44:44:55:55:00:00:00]:[32,60.60.60.60]
      60.60.60.60          0          100          32768 i  -----
VXLAN
* i  [4]:[00:00:00:44:44:55:55:00:00:00]:[32,76.76.76.76]
      76.76.76.76          0          100          0  i  76.76.76.76      VXLAN

RD[66.66.66.66:1050]
*>i  [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0  64603 i  66.66.66.66
VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0  ?  66.66.66.66      VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0  64603 i  66.66.66.66
VXLAN

RD[66.66.66.66:1060]
*>i  [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0  64603 i  66.66.66.66
VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0  ?  66.66.66.66      VXLAN
*>i  [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
      66.66.66.66          0          100          0  64603 i  66.66.66.66
VXLAN

RD[76.76.76.76:1]
*>i  [1]:[00:00:00:44:44:55:55:00:00:00]:[4294967295]:[0]
      76.76.76.76          0          100          0  i  76.76.76.76      VXLAN
*>i  [4]:[00:00:00:44:44:55:55:00:00:00]:[32,76.76.76.76]
      76.76.76.76          0          100          0  i  76.76.76.76      VXLAN

RD[76.76.76.76:1040]
*>i  [5]:[0]:[10402]:[24]:[10.240.38.0]:[0.0.0.0]:[10402]
      76.76.76.76          0          100          0  ?  76.76.76.76      VXLAN

Total number of prefixes 35
VTEP2#
VTEP22#show  bgp l2vpn evpn prefix-route

RD[4.5.6.8:6]
ESI                Eth-Tag Prefix-Length  IP-Address  GW-
IPAddress          L3VNID  Nexthop
Encap  Router-Mac

```

```

0          500    0          0.0.0.0          0.0.0.0
500        66.66.66.66      VXLAN      3c2c:991c:dc7a
0          500    24         10.10.18.0        0.0.0.0
500        66.66.66.66      VXLAN      3c2c:991c:dc7a
0          500    24         10.10.20.0        0.0.0.0
500        66.66.66.66      VXLAN      3c2c:991c:dc7a

```

RD[66.66.66.66:1050]

ESI IPAddress	Eth-Tag	Prefix-Length	IP-Address Nextthop	Encap	Router-Mac	GW-
0	500	0	0.0.0.0	0.0.0.0		
500	66.66.66.66	VXLAN	3c2c:991c:dc7a			
0	500	24	10.10.18.0	0.0.0.0		
500	66.66.66.66	VXLAN	3c2c:991c:dc7a			
0	500	24	10.10.20.0	0.0.0.0		
500	66.66.66.66	VXLAN	3c2c:991c:dc7a			

RD[66.66.66.66:1060]

ESI IPAddress	Eth-Tag	Prefix-Length	IP-Address Nextthop	Encap	Router-Mac	GW-
0	500	0	0.0.0.0	0.0.0.0		
500	66.66.66.66	VXLAN	3c2c:991c:dc7a			
0	500	24	10.10.18.0	0.0.0.0		
500	66.66.66.66	VXLAN	3c2c:991c:dc7a			
0	500	24	10.10.20.0	0.0.0.0		
500	66.66.66.66	VXLAN	3c2c:991c:dc7a			

RD[76.76.76.76:1040]

ESI IPAddress	Eth-Tag	Prefix-Length	IP-Address Nextthop	Encap	Router-Mac	GW-
0	10402	24	10.240.38.0	0.0.0.0		
10402	76.76.76.76	VXLAN	3c2c:99de:1e7a			

VTEP2#

VTEP1

=====

VTEP1#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Src-Addr	VNI-Name Dst-Addr	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
1050	----	--	AC	ce50	---	Single Homed Port	---
10502	----	L3	NW	----	----		----
51.51.51.51	66.66.66.66						

Total number of entries are 2

```
VTEP1#show nvo vxlan tunnel
```

```
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
51.51.51.51	66.66.66.66	Installed	00:28:13	00:28:13

```
Total number of entries are 1
```

```
VTEP1#show ip route vrf all
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
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
```

```
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
ia - IS-IS inter area, E - EVPN,
```

```
v - vrf leaked
```

```
* - candidate default
```

```
IP Route Table for VRF "default"
```

```
C      10.10.10.0/31 is directly connected, xe40, 00:59:46
O      10.10.12.0/31 [110/2] via 10.10.10.0, xe40, 00:59:01
O      10.10.14.0/31 [110/2] via 10.10.10.0, xe40, 00:29:45
O      10.10.24.0/31 [110/2] via 10.10.10.0, xe40, 00:59:01
C      51.51.51.51/32 is directly connected, lo, 00:59:47
O      60.60.60.60/32 [110/3] via 10.10.10.0, xe40, 00:59:01
O      66.66.66.66/32 [110/3] via 10.10.10.0, xe40, 00:29:00
O      76.76.76.76/32 [110/3] via 10.10.10.0, xe40, 00:59:01
C      127.0.0.0/8 is directly connected, lo, 00:59:49
```

```
IP Route Table for VRF "management"
```

```
C      10.12.20.0/24 is directly connected, eth0, 00:59:22
C      127.0.0.0/8 is directly connected, lo.management, 00:59:49
```

```
IP Route Table for VRF "FAX"
```

```
Gateway of last resort is 66.66.66.66 to network 0.0.0.0
```

```
B*      0.0.0.0/0 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:27:47
B      10.10.18.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:28:55
B      10.10.20.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:10:17
C      10.12.32.0/24 is directly connected, irb1050, 00:59:47
B      66.66.66.66/32 [0/0] is directly connected, tunvxlan2, 00:28:55
C      127.0.0.0/8 is directly connected, lo.FAX, 00:59:48
```

```
VTEP1# show bgp l2vpn evpn summary
```

```
BGP router identifier 51.51.51.51, local AS number 500
```

```
BGP table version is 9
```

```
2 BGP AS-PATH entries
```

```
0 BGP community entries
```

Neighbor	AD	MACIP	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/
PfxRcd			MCAST		ESI	PREFIX-ROUTE					

```

66.66.66.66      4  500  138      132      8      0      0  00:29:07
12      0      2      1      0      9

```

Total number of neighbors 1

Total number of Established sessions 1

VTEP1# show bgp l2vpn evpn

BGP table version is 9, local router ID is 51.51.51.51

Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[2.2.4.4:4]						
*>i [2]:[0]:[1067]:[48,3c2c:991c:dc7a]:[32,10.10.18.1]:[1067]	66.66.66.66	0	100	0	i 66.66.66.66	VXLAN
*>i [2]:[0]:[1067]:[48,a82b:b5cf:f806]:[32,10.10.18.2]:[1067]	66.66.66.66	0	100	0	i 66.66.66.66	VXLAN
*>i [3]:[1067]:[32,66.66.66.66]	66.66.66.66	0	100	0	i 66.66.66.66	VXLAN

RD[2.3.4.5:1] VRF[RED]:

```

*> [2]:[0]:[1050]:[48,0000:0e8d:561a]:[0]:[1050]
      51.51.51.51      0      100      32768 i -----
VXLAN
*> [2]:[0]:[1050]:[48,0000:0e8d:561a]:[32,10.12.32.11]:[1050]
      51.51.51.51      0      100      32768 i -----
VXLAN
*> [2]:[0]:[1050]:[48,0000:3333:1050]:[32,10.12.32.10]:[1050]
      51.51.51.51      0      100      32768 i -----
VXLAN
*> [2]:[0]:[1050]:[48,3c2c:99d6:167a]:[32,10.12.32.1]:[1050]
      51.51.51.51      0      100      32768 i -----
VXLAN
*> [2]:[0]:[1050]:[48,3c2c:99d6:167a]:[128,2401::1]:[1050]
      51.51.51.51      0      100      32768 i -----
VXLAN
* i [2]:[0]:[1067]:[48,3c2c:991c:dc7a]:[32,10.10.18.1]:[1067]
      66.66.66.66      0      100      0 i 66.66.66.66 VXLAN
* i [2]:[0]:[1067]:[48,a82b:b5cf:f806]:[32,10.10.18.2]:[1067]
      66.66.66.66      0      100      0 i 66.66.66.66 VXLAN
*> [3]:[1050]:[32,51.51.51.51]

```

```

VXLAN
51.51.51.51 0 100 32768 i -----
* i [3]:[1067]:[32,66.66.66.66]
66.66.66.66 0 100 0 i 66.66.66.66 VXLAN

RD[4.5.6.8:6]
*>i [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 64603 i 66.66.66.66
VXLAN
*>i [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 ? 66.66.66.66 VXLAN
*>i [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 64603 i 66.66.66.66
VXLAN

RD[66.66.66.66:1050]
*>i [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 64603 i 66.66.66.66
VXLAN
*>i [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 ? 66.66.66.66 VXLAN
*>i [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 64603 i 66.66.66.66
VXLAN

RD[66.66.66.66:1060]
*>i [5]:[0]:[500]:[0]:[0.0.0.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 64603 i 66.66.66.66
VXLAN
*>i [5]:[0]:[500]:[24]:[10.10.18.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 ? 66.66.66.66 VXLAN
*>i [5]:[0]:[500]:[24]:[10.10.20.0]:[0.0.0.0]:[500]
66.66.66.66 0 100 0 64603 i 66.66.66.66
VXLAN

Total number of prefixes 21
VTEP1#

VTEP1#show ip route vrf FAX
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
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
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
ia - IS-IS inter area, E - EVPN,
v - vrf leaked
* - candidate default

IP Route Table for VRF "FAX"
Gateway of last resort is 66.66.66.66 to network 0.0.0.0

```



```

B*      0.0.0.0/0 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:29:26
B      10.10.18.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:30:34
B      10.10.20.0/24 [200/0] via 66.66.66.66 (recursive is directly connected,
tunvxlan2), 00:11:56
C      10.12.32.0/24 is directly connected, irb1050, 01:01:26
B      66.66.66.66/32 [0/0] is directly connected, tunvxlan2, 00:30:34
C      127.0.0.0/8 is directly connected, lo.FAX, 01:01:27

```

VTEP1#show bgp l2vpn evpn prefix-route

RD[4.5.6.8:6]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	500 0	0.0.0.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.18.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.20.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				

RD[66.66.66.66:1050]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	500 0	0.0.0.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.18.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.20.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				

RD[66.66.66.66:1060]

ESI IPAddress	Eth-Tag	Prefix-Length L3VNID	IP-Address Nexthop	Encap	Router-Mac	GW-
0	500 0	0.0.0.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.18.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				
0	500 24	10.10.20.0		0.0.0.0		
500	66.66.66.66	VXLAN 3c2c:991c:dc7a				

Ping to 10.10.20.1 network which is advertised by Firewall from VTEP1 FAX vrf

```

VTEP1#      ping 10.10.20.1 vrf FAX
Press CTRL+C to exit
PING 10.10.20.1 (10.10.20.1) 56(84) bytes of data.
64 bytes from 10.10.20.1: icmp_seq=1 ttl=63 time=0.446 ms
64 bytes from 10.10.20.1: icmp_seq=2 ttl=63 time=0.413 ms
64 bytes from 10.10.20.1: icmp_seq=3 ttl=63 time=0.373 ms

--- 10.10.20.1 ping statistics ---
3 packets transmitted, 3 received, 0% packet loss, time 73ms

```

```
rtt min/avg/max/mdev = 0.373/0.410/0.446/0.037 ms
VTEP1#
```

CHAPTER 5 DHCP Relay Over IRB Interface

This chapter contains configurations for DHCP relay over IRB interface.

Overview

Dynamic Host Configuration Protocol (DHCP) is a protocol that allows a DHCP server to dynamically allocate IP addresses to DHCP clients. The DHCP relay agent forwards DHCP messages between DHCP clients and DHCP servers when they are on different networks.

For DHCP relay to function, uplink interface (server facing) and downlink interface (client facing) are to be configured along with DHCP server address. These configurations are done in the interface mode.

In the IRB deployment, IRB interface acts as gateway and hence it might need to provide the service of DHCP for the hosts connected to IRB network per L2 VPN. Since the DHCP server will not be present in the VTEP, it can forward the DHCP requests to the DHCP server acting as relay agent.

Topology

The procedures in this section use the topology in [Figure 5-3](#).



Figure 5-3: DHCP Relay over IRB

ROUTER-1

#configure terminal	Enter Configure mode.
OcNOS(config)#interface lo	Enter Interface mode for loopback.
OcNOS(config-if)#ip address 1.1.1.1/32 secondary	Assign secondary IP address.
OcNOS(config-if)#exit	Exit Interface mode and return to Configure mode.
OcNOS(config)#nvo vxlan enable	Enable VXLAN
OcNOS(config)#nvo vxlan irb	Enable VXLAN IRB
OcNOS(config)#ip vrf vrf1	Create routing/forwarding instance with VRF1 name and enter into VRF mode
OcNOS(config-vrf)#rd 200:1	Assign RD value
OcNOS(config-vrf)#route-target both 200:1	Assign route target value
OcNOS(config-vrf)#ip dhcp relay address 40.40.40.1	The relay address configured should be server interface address connected to DUT machine
OcNOS(config-vrf)#ip dhcp relay uplink evpn	Configure the uplink interface as L3 VNI interface for specific VRF
OcNOS(config-vrf)#l3vni 45001	Configure L3VNI as 45001 for VRF1
OcNOS(config-vrf)#exit	Exit IP VRF mode

OcNOS (config) #mac vrf vrfred	Create MAC VRF instance with vrfred name and enter into VRF mode
OcNOS (config-vrf) #rd 1.1.1.1:1	Assign RD value
OcNOS (config-vrf) #route-target both 1.1.1.1:1	Assign route target value
OcNOS (config-vrf) #exit	Exit MAC VRF mode
OcNOS (config) #interface irb 1	Configure IRB interface
OcNOS (config-irb-if) #ip vrf forwarding vrf1	Configure IP VRF forwarding
OcNOS (config-irb-if) #ip address 11.1.1.1/24	Assign IP address on IRB interface.
OcNOS (config-irb-if) #ip dhcp relay	Relay should be configured on the interface connecting to the relay
OcNOS (config-irb-if) #exit	Exit IRB interface mode
OcNOS (config) #interface irb 2	Configure irb interface
OcNOS (config-irb-if) #ip vrf forwarding vrf1	Configure IP VRF forwarding
OcNOS (config-irb-if) #ip address 70.70.70.1/24	Assign IP address on IRB interface.
OcNOS (config-irb-if) #exit	Exit IRB interface mode
OcNOS (config) #interface ce49	Enter Interface mode for ce49.
OcNOS (config-if) #ip address 10.1.1.2/24	Assign IP address on ce49 interface.
OcNOS (config-if) #exit	Exit Interface mode and return to Configure mode.
OcNOS (config) #interface xe5	Enter Interface mode for xe5.
OcNOS (config-if) #switchport	Configure interface as L2 interface
OcNOS (config-if) #exit	Exit Interface mode and return to Configure mode.
OcNOS (config) #router ospf	Enter the Router OSPF mode
OcNOS (config-router) #network 1.1.1.1/32 area 0.0.0.0	Advertise loopback address in OSPF
OcNOS (config-router) #network 10.1.1.0/24 area 0.0.0.0	Advertise network address in OSPF
OcNOS (config-router) #exit	Exit from Router OSPF mode and enter into config mode
OcNOS (config) #router bgp 1	Enter into BGP router mode
OcNOS (config-router) #neighbor 2.2.2.2 remote-as 1	Specify a VTEP2 loopback IP address and remote-as defined
OcNOS (config-router) #neighbor 2.2.2.2 update-source 1.1.1.1	Configure update as loopback for VTEP2
OcNOS (config-router) #address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
OcNOS (config-router-af) #neighbor 2.2.2.2 activate	Activate neighbor in L2VPN mode
OcNOS (config-router-af) #exit-address-family	Exit from Address family mode
OcNOS (config-router) #address-family ipv4 vrf vrf1	Enter into address-family mode for VRF1
OcNOS (config-router-af) #redistribute connected	Configure Redistribute connected
OcNOS (config-router-af) #exit-address-family	Exit from Address family mode
OcNOS (config-router) #exit	Exit from router BGP mode and enter into config mode

OcNOS(config)#nvo vxlan vtep-ip-global 1.1.1.1	Configure Source VTEP-IP-global configuration. Use loopback IP address
OcNOS(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
OcNOS(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrfred	Assign VRF for EVPN-BGP to carry EVPN route
OcNOS(config-nvo)#evpn irb1	Configure IRB1 under VXLAN ID 10
OcNOS(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
OcNOS(config)#nvo vxlan id 30 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
OcNOS(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrfred	Assign VRF for EVPN-BGP to carry EVPN route
OcNOS(config-nvo)#evpn irb2	Configure IRB2 under VXLAN ID 30
OcNOS(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
OcNOS(config)#nvo vxlan access-if port-vlan xe5 2	Enable port-VLAN mapping i.e. access port to outer-VLAN (SVLAN) - Multihomed access port
OcNOS(config-nvo-acc-if)#map vnid 10	Map VXLAN Identified to access-port for VXLAN
OcNOS(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
OcNOS(config)#commit	Commit the candidate configuration to the running configuration
OcNOS(config)#exit	Exit from configuration mode

ROUTER-2

OcNOS#configure terminal	Enter Configure mode.
OcNOS(config)#interface ce0	Enter Interface mode for ce0.
OcNOS(config-if)#ip address 10.1.1.1/24	Assign IP address on ce0 interface.
OcNOS(config-if)#exit	Exit Interface mode and return to Configure mode.
OcNOS(config)#interface xe13	Enter Interface mode for xe13.
OcNOS(config-if)#ip address 30.1.1.1/24	Assign IP address on xe13 interface.
OcNOS(config-if)#exit	Exit Interface mode and return to Configure mode.
OcNOS(config)#router ospf	Enter the Router OSPF mode
OcNOS(config-router)#network 10.1.1.0/24 area 0.0.0.0	Advertise network address in OSPF
OcNOS(config-router)#network 30.1.1.10/24 area 0.0.0.0	Advertise network address in OSPF
OcNOS(config-router)#exit	Exit from Router OSPF mode and enter into config mode
OcNOS(config)#commit	commit the candidate configuration to the running configuration
OcNOS(config)#exit	Exit from configuration mode

ROUTER-3

OcNOS#configure terminal	Enter Configure mode.
OcNOS (config)#interface lo	Enter Interface mode for loopback.
OcNOS (config-if)#ip address 2.2.2.2/32 secondary	Assign secondary IP address.
OcNOS (config-if)#exit	Exit Interface mode and return to Configure mode.
OcNOS (config)#nvo vxlan enable	Enable VXLAN
OcNOS (config)#nvo vxlan irb	Enable VXLAN IRB
OcNOS (config)#ip vrf vrf1	Create routing/forwarding instance with VRF1 name and enter into VRF mode
OcNOS (config-vrf)#rd 300:1	Assign RD value
OcNOS (config-vrf)#route-target both 200:1	Assign route target value
OcNOS (config-vrf)#ip dhcp relay uplink evpn	Configure the uplink interface as L3 VNI interface for specific VRF
OcNOS (config-vrf)#l3vni 45001	Configure L3VNI as 45001 for VRF1
OcNOS (config-vrf)#exit	Exit IP VRF mode
OcNOS (config)#mac vrf vrfred	Create MAC VRF instance with vrfred name and enter into VRF mode
OcNOS (config-vrf)#rd 2.2.2.1:1	Assign RD value
OcNOS (config-vrf)#route-target both 1.1.1.1:1	Assign route target value
OcNOS (config-vrf)#exit	Exit MAC VRF mode
OcNOS (config)#interface irb 2	Configure IRB interface
OcNOS (config-irb-if)#ip vrf forwarding vrf1	Configure IP VRF forwarding
OcNOS (config-irb-if)#ip address 40.40.40.2/ 24	Assign IP address on IRB interface.
OcNOS (config-irb-if)#exit	Exit IRB interface mode
OcNOS (config)#interface xe13	Enter Interface mode for xe13.
OcNOS (config-if)#ip address 30.1.1.2/24	Assign IP address on xe13 interface.
OcNOS (config-if)#exit	Exit Interface mode and return to Configure mode.
OcNOS (config)#interface xe19	Enter Interface mode for xe19.
OcNOS (config-if)#switchport	Configure interface as L2 interface
OcNOS (config-if)#exit	Exit Interface mode and return to Configure mode.
OcNOS (config)#router ospf	Enter the Router OSPF mode
OcNOS (config-router)#network 2.2.2.2/32 area 0.0.0.0	Advertise loopback address in OSPF
OcNOS (config-router)#network 30.1.1.0/24 area 0.0.0.0	Advertise network address in OSPF
OcNOS (config-router)#network 40.1.1.0/24 area 0.0.0.0	Advertise network address in OSPF
OcNOS (config-router)#exit	Exit from Router OSPF mode and enter into config mode
OcNOS (config)#router bgp 1	Enter into BGP router mode
OcNOS (config-router)#neighbor 1.1.1.1 remote-as 1	Specify a VTEP1 loopback IP address and remote-as defined

OcNOS (config-router) #neighbor 1.1.1.1 update-source 2.2.2.2	Configure update as loopback for VTEP1
OcNOS (config-router) #address-family l2vpn evpn	Enter into L2VPN EVPN address family mode
OcNOS (config-router-af) #neighbor 1.1.1.1 activate	Activate neighbor in L2VPN mode
OcNOS (config-router-af) #exit-address-family	Exit from Address family mode
OcNOS (config-router) #address-family ipv4 vrf vrf1	Enter into address-family mode for VRF1
OcNOS (config-router-af) #redistribute connected	Configure Redistribute connected
OcNOS (config-router-af) #exit-address-family	Exit from Address family mode
OcNOS (config-router) #exit	Exit from router BGP mode and enter into config mode
OcNOS (config) #nvo vxlan vtep-ip-global 2.2.2.2	Configure Source VTEP-IP-global configuration. Use loopback IP address
OcNOS (config) #nvo vxlan id 10 ingress- replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid- disabled configure and enter into VXLAN tenant mode
OcNOS (config-nvo) #vxlan host-reachability- protocol evpn-bgp vrfred	Assign VRF for EVPN-BGP to carry EVPN route
OcNOS (config-nvo) #exit	Exit from VXLAN tenant mode and enter into configuration mode.
OcNOS (config) #nvo vxlan id 20 ingress- replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid- disabled configure and enter into VXLAN tenant mode
OcNOS (config-nvo) #vxlan host-reachability- protocol evpn-bgp vrfred	Assign VRF for EVPN-BGP to carry EVPN route
OcNOS (config-nvo) #evpn irb2	Configure IRB2 under VXLAN ID 20
OcNOS (config-nvo) #exit	Exit from VXLAN tenant mode and enter into configuration mode.
OcNOS (config) #nvo vxlan access-if port xe19	Enable port mapping i.e. access port
OcNOS (config-nvo-acc-if) #map vnid 20	Map VXLAN Identified to access-port for VXLAN
OcNOS (config-nvo-acc-if) #exit	Exit from VXLAN access-interface mode and enter into configuration mode
OcNOS (config) #commit	Commit the candidate configuration to the running configuration
OcNOS (config) #exit	Exit from configuration mode

Validation

ROUTER-1

```

VTEP1#
!
nvo vxlan enable
!
nvo vxlan irb
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan id 10 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrfred

```

```

evpn irb1
!
nvo vxlan id 30 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrfred
  evpn irb2
!
nvo vxlan access-if port xe2
  map vnid 10
!
nvo vxlan access-if port-vlan xe5 2
  map vnid 10
!
VTEP1#show ip dhcp relay
DHCP relay service is Enabled.
VRF Name: vrf1
  Option 82: Disabled
  DHCP Servers configured: 40.40.40.1

```

Interface	Uplink/Downlink
-----	-----
irb1	Downlink
evpn	uplink

Incoming DHCPv4 packets which already contain relay agent option are FORWARDED unchanged.

```
VTEP1#show nvo vxlan mac-table
```

VXLAN MAC Entries								
VNID	Interface	VlanId	Vlan-RangeId	Inner-VlanId	Mac-Addr	VTEP-IP/ESI	Type	Status
AccessPortDesc								
10	xe5	2	----	----	0000.2837.ddf5	1.1.1.1	Dynamic Local	-----
10	irb1				b86a.97f9.85be	1.1.1.1	Static Local	-----
30	irb2				b86a.97f9.85be	1.1.1.1	Static Local	-----

Total number of entries are : 3

```
VTEP1#show nvo vxlan arp-cache
VXLAN ARP-CACHE Information
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
30	70.70.70.1	b86a.97f9.85be	Static Local	----	
10	11.1.1.1	b86a.97f9.85be	Static Local	----	
10	11.1.1.30	0000.2837.ddf5	Dynamic Local	----	

Total number of entries are 3

```
VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
--------	-------------	--------	---------	--------


```
=====
1.1.1.1          2.2.2.2          Installed          01:51:11          01:51:11
```

Total number of entries are 1

ROUTER-2

```
VTEP2#show running-config nvo vxlan
```

```
!
nvo vxlan enable
!
nvo vxlan irb
!
nvo vxlan vtep-ip-global 2.2.2.2
!
nvo vxlan id 10 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrfred
!
nvo vxlan id 20 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrfred
  evpn irb2
!
nvo vxlan access-if port xe19
  map vnid 20
!
!
```

```
VTEP2#show nvo vxlan arp-cache
```

```
VXLAN ARP-CACHE Information
```

```
=====
```

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
20	40.40.40.2	b86a.9761.ea3d	Static	Local	----
20	40.40.40.1	0002.a54f.1577	Dynamic	Local	----
20	40.40.40.101	0000.2837.ddf3	Dynamic	Local	----
10	11.1.1.1	b86a.97f9.85be	Static	Remote	----
10	11.1.1.30	0000.2837.ddf6	Dynamic	Remote	----

Total number of entries are 5

```
VTEP2#show running-config dhcp
```

```
interface eth0
  ip address dhcp
!
!

ip vrf vrf1
  ip dhcp relay uplink evpn
```

CHAPTER 6 EVPN-VxLAN with IRB QoS

Overview

An EVPN-based Integrated Routing and Bridging solution used for forwarding of intra-subnets and inter-subnets traffic. Here QoS is applied on IRB solution for L3 packets.

VXLAN quality of service (QoS) provides differentiated service in VXLAN applications. A device implements mapping between QoS priorities in original packets, internal priorities (local precedence assigned by the device to differentiate service classes of packets), and priorities of encapsulated packets. In this way, the switch provides the differentiated QoS service based on original packets.

Topology

The procedures in this section use the topology in [Figure 6-4](#)

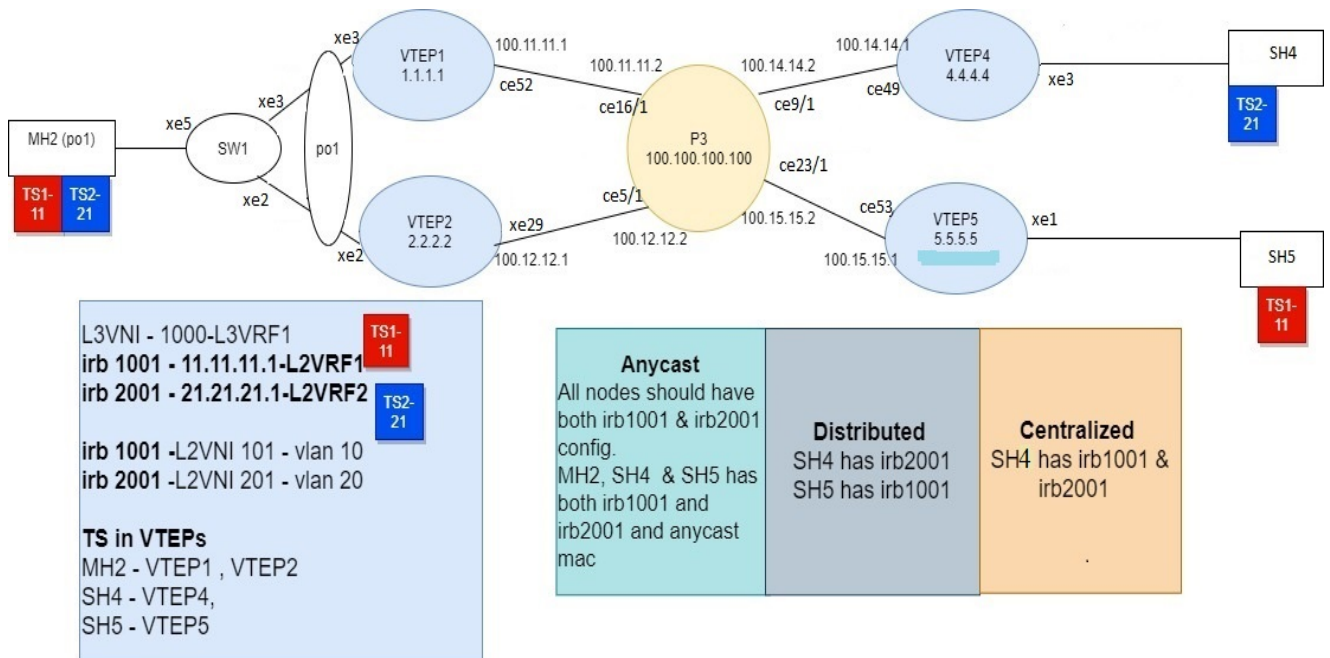


Figure 6-4: VxLAN_EVPN_IRB

Note: In the above topology TS1, TS2 are the tenant systems. The blue and red color denotes different subnets in the Tenant systems.

Base Configuration - L2 VXLAN

VTEP1

(Multi-homed group1) - Part of both Multi-homed with po1(MH2).

Generic configuration:

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config)#qos enable	Enabling qos

Interface and loopback configuration:

(config)#interface po1	Enter Interface mode for po1 (MH2)
(config-if)#switchport	Make it L2 interface
(config-if)# evpn multi-homed system-mac 0000.0000.2222	Configure system mac as ESI value for Lag (po1) interface. VTEP1 and VTEP2 should have same ESI value
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe3	Enter Interface mode for xe3
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 1.1.1.1/32 secondary	Configure loopback ip address as 1.1.1.1 for VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface ce52	Enter Interface mode for network side port
(config-if)#ip address 100.11.11.1/24	Configure ip address as 100.11.11.1 on network side of Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo ip address)
(config-router)#network 1.1.1.1/32 area 0.0.0.0	Add 1.1.1.1 (lo ip address) network into area 0
(config-router)#network 100.11.11.0/24 area 0.0.0.0	Add 100.11.11.0(Spine-P3) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.

BGP configuration:

(config)#router bgp 5000	Enter into Router BGP mode
(config-router)#bgp router-id 1.1.1.1	Configure router-id as 1.1.1.1 (lo ip address)
(config-router)#neighbor 2.2.2.2 remote-as 5000	Specify a VTEP2 loopback ip address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2

(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 4.4.4.4 remote-as 5000	Specify a VTEP4 loopback ip address and remote-as defined
(config-router)#neighbor 4.4.4.4 update-source lo	Configure update as loopback for VTEP4
(config-router)#neighbor 4.4.4.4 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP4
(config-router)#neighbor 5.5.5.5 remote-as 5000	Specify a VTEP5 loopback ip address and remote-as defined
(config-router)#neighbor 5.5.5.5 update-source lo	Configure update as loopback for VTEP5
(config-router)#neighbor 5.5.5.5 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP5
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2(VTEP2) into l2vpn evpn address family mode
(config-router-af)#neighbor 4.4.4.4 activate	Activate 3.3.3.3(VTEP4) into l2vpn evpn address family mode
(config-router-af)#neighbor 5.5.5.5 activate	Activate 5.5.5.5(VTEP5) into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode

L2 MAC VRF Configuration:

(config)#mac vrf L2VRF1	Create mac routing/forwarding instance with L2VRF1 name and enter into vrf mode
(config-vrf)#rd 1.1.1.1:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from vrf mode
(config)#mac vrf L2VRF2	Create mac routing/forwarding instance with L2VRF2 name and enter into vrf mode
(config-vrf)#rd 1.1.1.1:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from vrf mode

L2 VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#evpn esi hold-time 90	Configure ESI hold time to allow tunnel to come up at the time of vxlan initialization before making the ESI up. It should be same on both VTEP1 and VTEP2
(config)#nvo vxlan vtep-ip-global 1.1.1.1	Configure Source vtep-ip-global configuration - Use loopback ip address

(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port-vlan po1 10	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 101	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1010 ip 11.11.11.51	Configure static mac-ip
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan po1 20	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 201	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1020 ip 21.21.21.51	Configure static mac-ip
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#exit	Exit from configuration mode

VTEP2

(Multi-homed group1) - Part of both Multi-homed with po1(MH1).

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config)#qos enable	Enabling qos

Interface and loopback configuration:

(config)#interface po1	Enter Interface mode for po1 (MH2)
(config-if)#switchport	Make it L2 interface
(config-if)# evpn multi-homed system-mac 0000.0000.2222	Configure system mac as ESI value for Lag (po1) interface. VTEP1 and VTEP2 should have same ESI value

(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe2	Enter Interface mode for xe2
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 2.2.2.2/32 secondary	Configure loopback ip address as 2.2.2.2 for VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface xe29	Enter into network side interface
(config-if)#ip address 100.12.12.1/24	Configure ip address as 100.12.12.1 on network side of Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo ip address)
(config-router)#network 2.2.2.2/32 area 0.0.0.0	Add 2.2.2.2 (lo ip address) network into area 0
(config-router)#network 100.12.12.0/24 area 0.0.0.0	Add 100.12.12.0(Spine-P3) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.

BGP configuration:

(config)#router bgp 5000	Enter into Router BGP mode
(config-router)#bgp router-id 2.2.2.2	Configure router-id as 2.2.2.2 (lo ip address)
(config-router)#neighbor 1.1.1.1 remote-as 5000	Specify a VTEP1 loopback ip address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 4.4.4.4 remote-as 5000	Specify a VTEP4 loopback ip address and remote-as defined
(config-router)#neighbor 4.4.4.4 update-source lo	Configure update as loopback for VTEP4
(config-router)#neighbor 4.4.4.4 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP4
(config-router)#neighbor 5.5.5.5 remote-as 5000	Specify a VTEP5 loopback ip address and remote-as defined
(config-router)#neighbor 5.5.5.5 update-source lo	Configure update as loopback for VTEP5
(config-router)#neighbor 5.5.5.5 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP5
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode

(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into l2vpn evpn address family mode
(config-router-af)#neighbor 4.4.4.4 activate	Activate 4.4.4.4(VTEP4) into l2vpn evpn address family mode
(config-router-af)#neighbor 5.5.5.5 activate	Activate 5.5.5.5(VTEP5) into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode

VRF Configuration:

(config)#mac vrf L2VRF1	Create mac routing/forwarding instance with L2VRF1 name and enter into vrf mode
(config-vrf)#rd 2.2.2.2:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from vrf mode
(config)#mac vrf L2VRF2	Create mac routing/forwarding instance with L2VRF2 name and enter into vrf mode
(config-vrf)#rd 2.2.2.2:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from vrf mode

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#evpn esi hold-time 90	Configure ESI hold time to allow tunnel to come up at the time of vxlan initialization before making the ESI up. It should be same on both VTEP1 and VTEP2
(config)#nvo vxlan vtep-ip-global 2.2.2.2	Configure Source vtep-ip-global configuration - Use loopback ip address
(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan access-if port-vlan po1 10	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port

(config-nvo-acc-if)#map vnid 101	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1010 ip 11.11.11.51	Configure static mac-ip
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#nvo vxlan access-if port-vlan po1 20	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) - Multihomed access port
(config-nvo-acc-if)#map vnid 201	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.2222.1020 ip 21.21.21.51	Configure static mac-ip
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#exit	Exit from configuration mode

VTEP4

Single Home -SH5.

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config)#qos enable	Enabling qos

Interface and loopback configuration:

(config)#interface xe3	Enter Interface mode for xe3
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 4.4.4.4/32 secondary	Configure loopback ip address as 4.4.4.4 for VTEP4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface ce49	Enter interface towards network side
(config-if)#ip address 100.14.14.1/24	Configure ip address as 100.14.14.1 on network side of Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 4.4.4.4	Configure router-id as 4.4.4.4 (lo ip address)
(config-router)#network 4.4.4.4/32 area 0.0.0.0	Add 4.4.4.4 (lo ip address) network into area 0

(config-router)#network 100.14.14.0/24 area 0.0.0.0	Add 100.14.14.0(Spine-P3) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.

BGP configuration:

(config)#router bgp 5000	Enter into Router BGP mode
(config-router)#bgp router-id 4.4.4.4	Configure router-id as 4.4.4.4 (lo ip address)
(config-router)#neighbor 1.1.1.1 remote-as 5000	Specify a VTEP1 loopback ip address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 2.2.2.2 remote-as 5000	Specify a VTEP2 loopback ip address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 5.5.5.5 remote-as 5000	Specify a VTEP5 loopback ip address and remote-as defined
(config-router)#neighbor 5.5.5.5 update-source lo	Configure update as loopback for VTEP5
(config-router)#neighbor 5.5.5.5 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP5
(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into l2vpn evpn address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2(VTEP2) into l2vpn evpn address family mode
(config-router-af)#neighbor 5.5.5.5 activate	Activate 5.5.5.5(VTEP5) into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode

VRF Configuration:

(config)#mac vrf L2VRF1	Create mac routing/forwarding instance with L2VRF1 name and enter into vrf mode
(config-vrf)#rd 4.4.4.4:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from vrf mode
(config)#mac vrf L2VRF2	Create mac routing/forwarding instance with L2VRF2 name and enter into vrf mode
(config-vrf)#rd 4.4.4.4:21	Assign RD value

(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from vrf mode

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 4.4.4.4	Configure Source vtep-ip-global configuration. Use loopback ip address
(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)# nvo vxlan access-if port-vlan xe3 20	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN)
(config-nvo-acc-if)#map vnid 201	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)# mac 0000.5555.1020 ip 21.21.21.101	Configure static mac-ip
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#exit	Exit from configuration mode

VTEP5

Single Home -SH3

Hardware profile and generic configuration:

#configure terminal	Enter Configure mode.
(config)#evpn vxlan multihoming enable	Enable Multihoming, save configs and reboot the board for multihoming to be effective
(config)#qos enable	Enabling qos

Interface and loopback configuration:

(config)#interface xe1	Enter Interface mode for xe1 (SH5)
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 5.5.5.5/32 secondary	Configure loopback ip address as 5.5.5.5 for VTEP5
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface ce53	Enter interface mode
(config-if)#ip address 100.15.15.1/24	Configure ip address as 100.15.15.1 on network side of Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 5.5.5.5	Configure router-id as 5.5.5.5 (lo ip address)
(config-router)#network 5.5.5.5/32 area 0.0.0.0	Add 5.5.5.5 (lo ip address) network into area 0
(config-router)#network 100.15.15.0/24 area 0.0.0.0	Add 100.15.15.0(Spine-P3) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence
(config-if)#exit	Exit Interface mode and return to Configure mode.

BGP configuration:

(config)#router bgp 5000	Enter into Router BGP mode
(config-router)#bgp router-id 5.5.5.5	Configure router-id as 5.5.5.5(lo ip address)
(config-router)#neighbor 1.1.1.1 remote-as 5000	Specify a VTEP1 loopback ip address and remote-as defined
(config-router)#neighbor 1.1.1.1 update-source lo	Configure update as loopback for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 2.2.2.2 remote-as 5000	Specify a VTEP2 loopback ip address and remote-as defined
(config-router)#neighbor 2.2.2.2 update-source lo	Configure update as loopback for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 4.4.4.4 remote-as 5000	Specify a VTEP4 loopback ip address and remote-as defined
(config-router)#neighbor 4.4.4.4 update-source lo	Configure update as loopback for VTEP4
(config-router)#neighbor 4.4.4.4 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP4

(config-router)#address-family l2vpn evpn	Enter into l2vpn EVPN address family mode
(config-router-af)#neighbor 1.1.1.1 activate	Activate 1.1.1.1(VTEP1) into l2vpn evpn address family mode
(config-router-af)#neighbor 2.2.2.2 activate	Activate 2.2.2.2(VTEP2) into l2vpn evpn address family mode
(config-router-af)#neighbor 4.4.4.4 activate	Activate 4.4.4.4(VTEP4) into l2vpn evpn address family mode
(config-router-af)#exit-address-family	Exit from l2vpn address family mode
(config-router)#exit	Exit from Router BGP mode and enter into config mode

VRF Configuration:

(config)#mac vrf L2VRF1	Create mac routing/forwarding instance with L2VRF1 name and enter into vrf mode
(config-vrf)#rd 5.5.5.5:11	Assign RD value
(config-vrf)#description MAC VRF RED	Give description to L2VRF1 as RED
(config-vrf)#route-target both 9.9.9.9:100	Assign route-target value for same for import and export. Should be same on all node for L2VRF1
(config-vrf)#exit	Exit from vrf mode
(config)#mac vrf L2VRF2	Create mac routing/forwarding instance with L2VRF2 name and enter into vrf mode
(config-vrf)#rd 5.5.5.5:21	Assign RD value
(config-vrf)#route-target both 90.90.90.90:100	Assign route-target value for same for import and export
(config-vrf)#description MAC VRF BLUE	Give description to L2VRF2 as BLUE
(config-vrf)#exit	Exit from vrf mode

VXLAN configuration:

(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 5.5.5.5	Configure Source vtep-ip-global configuration. Use loopback ip address
(config)#nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-101	Configure VNI name as VNI-101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# vni-name VNI-201	Configure VNI name as VNI-201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)# nvo vxlan access-if port-vlan xe1 10	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN)
(config-nvo-acc-if)#map vnid 101	Map VXLAN Identified to access-port for VXLAN

(config-nvo-acc-if)# mac 0000.4444.1010 ip 11.11.11.201	Configure static mac-ip
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#exit	Exit from VXLAN access-interface mode and enter into configuration mode
(config)#exit	Exit from configuration mode

Switch1 (MH2)

Multihomed to 2-VTEPs (VTEP1 and VTEP2). It acts as Tenant system for vlan1.20.

#configure terminal	Enter Configure mode.
(config)# bridge 1 protocol rstp vlan-bridge	Configure rstp vlan bridge
(config)# vlan database	Enter vlan database config mode
(config)#vlan 2-20 bridge 1 state enable	Configure vlans from 2-20 and associate with bridge 1
(config)#interface xe5	Enter Interface mode for xe5 which is connected to TG
(config-if)#switchport	Make as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate bridge 1 into interface
(config-if)# bridge-group 1 spanning-tree disable	Configure interface as stp disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 10,20	Trunk allowed vlan as 10,20
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface po1	Enter Interface mode for po1
(config-if)#switchport	Make po1 as L2 port by configuring switchport
(config-if)#bridge-group 1	Associate po1 to bridge 1
(config-if)# bridge-group 1 spanning-tree disable	Configure po1 as stp disable
(config-if)# switchport mode trunk	Mode as trunk
(config-if)# switchport trunk allowed vlan add 10,20	Trunk allowed vlan as 2.10.20
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface xe3	Enter Interface mode for xe3
(config-if)#channel-group 1 mode active	Make it member port of po1
(config)#interface xe2	Enter Interface mode for xe2
(config-if)#channel-group 1 mode active	Make it member port of po1
(config-if)#commit	Commit the candidate configuration to the running configuration
(config-if)#exit	Exit from configuration mode

Spine-P3

Spine node where all VTEPs are connected.

Generic configuration:

#configure terminal	Enter Configure mode.
(Config)#qos enable	Enabling qos

Interface and loopback configuration:

(config)#interface lo	Enter Interface mode for lo
(config-if)#ip address 100.100.100.100/32 secondary	Configure loopback ip address as 100.100.100.100 for Spine-P3
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config)#interface ce16/1	Enter Interface mode for ce16/1
(config-if)#ip address 100.11.11.2/24	Configure ip address as 100.11.11.2 on network side of VTEP1
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface ce5/1	Enter into ce5/1 interface mode
(config-if)#ip address 100.12.12.2/24	Configure ip address as 100.12.12.2 on network side of VTEP2
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface ce9/1	Enter ce9/1 interface mode
(config-if)#ip address 100.14.14.2/24	Configure ip address as 100.14.14.2 on network side of VTEP4
(config-if)#exit	Exit Interface mode and return to Configure mode.
(config) interface ce23/1	Enter interface mode
(config-if)#ip address 100.15.15.1/24	Configure ip address as 100.15.15.1 on network side of VTEP5
(config-if)#exit	Exit Interface mode and return to Configure mode.

OSPF configuration:

(config)#router ospf 100	Enter into router OSPF mode
(config-router)#ospf router-id 100.100.100.100	Configure router-id as 100.100.100.100 (lo ip address)
(config-router)#network 100.100.100.100/32 area 0.0.0.0	Add 100.100.100.100 (lo ip address) network into area 0
(config-router)#network 100.11.11.0/24 area 0.0.0.0	Add 100.11.11.0 (VTEP1) network into area 0
(config-router)#network 100.12.12.0/24 area 0.0.0.0	Add 100.12.12.0 (VTEP2) network into area 0
(config-router)#network 100.14.14.0/24 area 0.0.0.0	Add 100.14.14.0 (VTEP4) network into area 0
(config-router)#network 100.15.15.0/24 area 0.0.0.0	Add 100.15.15.0 (VTEP5) network into area 0
(config-router)#bfd all-interfaces	Enabling bfd on all ospf interface for fast convergence

(config-router) #commit	Commit the candidate configuration to the running configuration
(config-router) #exit	Exit Interface mode and return to Configure mode.

Centralized Gateway

In Centralized gateway approach, when two TS belonging to two different subnets connected to the same/different VTEP node, wanted to communicate with each other, their traffic needed to be back hauled from the VTEP node to the centralized gateway node where inter- subnet switching is performed and then back to the VTEP node.

IRB Configuration for Centralized Gateway

Configure from Base Configuration-L2 VXLAN section, then configure below commands for centralized gateway approach. Here VTEP4 is the centralized GW. In VTEP4, dscp-to-queue qos profile should be applied on the particular incoming L2VNID IRB interface.

Note: For L3 traffic, when L2VNID is sent in the traffic, then dscp-to-queue qos profile mapped at IRB interface of that particular L2VNID takes effect.

VTEP1

(config) #qos profile cos-to-queue COS_QUEUE	Create QoS profile for mapping traffic towards tunnel from access-if
(config-ingress-cos-map) #cos 1 queue 5	Configure particular COS value to queue value for the profile
(config-ingress-cos-map) #exit	Exit from qos profile mode
(config) #qos profile queue-color-to-dscp QUEUE_DSCP	Create QoS profile for attaching in vxlan tunnel egress
(config-egress-dscp-map) #queue 5 dscp 34	Configure queue value to DSCP value for the profile
(config) #nvo vxlan tunnel qos-map-mode cos-dscp egress QUEUE_DSCP	Map the configured QoS profile to vxlan tunnel egress
(config) #nvo vxlan access-if port-vlan po1 20	Enter into vxlan access port mode
(config-nvo-acc-if) #map qos-profile cos-to-queue COS_QUEUE	Map the qos profile in vxlan access-if
(config-nvo-acc-if) #commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if) #end	Exit from vxlan access port

VTEP2

(config) #qos profile cos-to-queue COS_QUEUE	Create QoS profile for mapping traffic towards tunnel from access-if
(config-ingress-cos-map) #cos 1 queue 5	Configure particular COS value to queue value for the profile
(config-ingress-cos-map) #exit	Exit from qos profile mode
(config) #qos profile queue-color-to-dscp QUEUE_DSCP	Create QoS profile for attaching in vxlan tunnel egress
(config-egress-dscp-map) #queue 5 dscp 34	Configure queue value to DSCP value for the profile

(config)#nvo vxlan tunnel qos-map-mode cos-dscp egress QUEUE_DSCP	Map the configured QoS profile to vxlan tunnel egress
(config)#nvo vxlan access-if port-vlan po1 20	Enter into vxlan access port mode
(config-nvo-acc-if)#map qos-profile cos-to-queue COS_QUEUE	Map the qos profile in vxlan access-if
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#end	Exit from vxlan access port

VTEP4

(config)#nvo vxlan irb	Enable VXLAN irb
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into vrf mode
(config-vrf)#rd 51000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from vrf mode
(config)# interface irb1001	Configure IRB interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24	Configure ip address
(config-if)ipv6 address 1111::1/64	Configure ipv6 address
(config-if)exit	Exit from interface config mode
(config)# interface irb2001	Configure IRB interface 2001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24	Configure ip address
(config-if)ipv6 address 2121::1/64	Configure ipv6 address
(config-if)exit	Exit from interface config mode
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure irb1001 under vxlan id 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under vxlan id 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#qos profile dscp-to-queue DSCP_QUEUE	Configure the QoS profile to match the inner dscp value of the traffic at the IRB interface

(config-ingress-dscp-map)#dscp 20 queue 1	Configure particular dscp to a queue value. Configure particular dscp to a queue value. Here classification at the IRB L3 interface is based on customer dscp value.
(config-ingress-dscp-map)#exit	Exit from qos profile config mode
config)#int irb2001	Enter IRB L3 interface mode
(config-irb-if)#qos map-profile dscp-to-queue DSCP_QUEUE	Map the qos profile in the IRB interface
(config-irb-if)#exit	Exit from interface mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#end	Exit from global config mode

VTEP5

(config)#qos profile queue-color-to-cos QUEUE_COS	Create QoS profile for remark the queue value to COS value
(config-egress-cos-map)#queue 2 cos 5	Configure particular queue value to COS value for the profile
(config-ingress-cos-map)#exit	Exit from qos profile mode
(config)# qos profile dscp-to-queue DSCP_QUEUE	Create QoS profile for attaching in vxlan tunnel ingress
(config-ingress-dscp-map)#dscp 56 queue 2	Configure DSCP value to queue value for the profile
(config)#nvo vxlan tunnel qos-map-mode cos-dscp ingress DSCP_QUEUE	Map the configured QoS profile to vxlan tunnel ingress
(config)#nvo vxlan access-if port-vlan xe1 10	Enter into vxlan access port mode
(config-nvo-acc-if)#map qos-profile queue-color-to-cos QUEUE_COS	Map the qos profile in vxlan access-if
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#end	Exit from vxlan access port

Validation

Send traffic from TS2-21 to MH2 access-if with dscp value 20 and COS value 1(vlan20) and verify traffic received at TS1-11 with dscp value 32 and COS value 5(vlan10) at the VTEP5 access-if.

VTEP1

```
VTEP1#show running-config qos
qos enable
!
qos profile cos-to-queue COS_QUEUE
cos 1 queue 5
!
qos profile queue-color-to-dscp QUEUE_DSCP
queue 5 color all dscp 34
!
!
!
VTEP1#show running-config nvo vxlan
!
nvo vxlan enable
!
```

```

evpn vxlan multihoming enable
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan tunnel qos-map-mode cos-dscp egress QUEUE_DSCP
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  vni-name VNI-201
!
nvo vxlan access-if port-vlan po1 10
  map vnid 101
  mac 0000.2222.1010 ip 11.11.11.51
!
nvo vxlan access-if port-vlan po1 20
  map vnid 201
  mac 0000.2222.1020 ip 21.21.21.51
  map qos-profile cos-to-queue COS_QUEUE
!
!
VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source           Destination      Status           Up/Down          Update
=====
1.1.1.1          5.5.5.5         Installed        01:15:13         01:15:13
1.1.1.1          4.4.4.4         Installed        01:15:28         01:15:28
1.1.1.1          2.2.2.2         Installed        01:11:40         01:11:40

```

Total number of entries are 3

VTEP1#show interface ce52 counters queue-stats

E - Egress, I - Ingress, Q-Size is in bytes

Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E) 125304832 0	0	0	0	0
q1	(E) 125304832 0	0	0	0	0
q2	(E) 125304832 0	0	0	0	0
q3	(E) 125304832 0	0	0	0	0
q4	(E) 125304832 0	0	0	0	0
q5	(E) 125304832 1316880	1316879000	0	0	0
q6	(E) 125304832 0	0	0	0	0
q7	(E) 125304832 0	0	0	0	0

VTEP1#show qos-profile COS_QUEUE

profile name: COS_QUEUE

profile type: cos-to-queue

profile attached to 1 instances

configured mapping:

cos 1 queue 5

Detailed mapping:

INPUT				OUTPUT			
COS	DEI	Queue	Color	COS	DEI	Queue	Color
0	0	0	green	0	1	0	yellow
1	0	5	green	1	1	5	yellow
2	0	2	green	2	1	2	yellow
3	0	3	green	3	1	3	yellow
4	0	4	green	4	1	4	yellow
5	0	5	green	5	1	5	yellow
6	0	6	green	6	1	6	yellow
7	0	7	green	7	1	7	yellow

VTEP1#show qos-profile QUEUE_DSCP

profile name: QUEUE_DSCP

profile type: queue-color-to-dscp

profile attached to 1 instances

configured mapping:

queue 5 color all dscp 34

Detailed mapping:

INPUT			OUTPUT			INPUT			OUTPUT		
Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color	DSCP	Queue	Color	DSCP
0	green	0	0	yellow	0	0	red	0			
1	green	10	1	yellow	12	1	red	14			
2	green	18	2	yellow	20	2	red	22			
3	green	26	3	yellow	28	3	red	30			
4	green	34	4	yellow	36	4	red	38			
5	green	34	5	yellow	34	5	red	34			
6	green	48	6	yellow	48	6	red	48			
7	green	56	7	yellow	56	7	red	56			

VTEP4

```
VTEP4#show running-config qos
qos enable
!
qos profile dscp-to-queue DSCP_QUEUE
  dscp 20 queue 1
!
!
!
interface irb2001
  qos map-profile dscp-to-queue DSCP_QUEUE
!
VTEP4#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn vxlan multihoming enable
!
nvo vxlan vtep-ip-global 4.4.4.4
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001
  vni-name VNI-201
!
nvo vxlan access-if port-vlan xe3 20
  map vnid 201
  mac 0000.5555.1020 ip 21.21.21.101
!
!
VTEP4#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source      Destination      Status      Up/Down      Update
=====
4.4.4.4      2.2.2.2          Installed    00:08:40     00:08:40
4.4.4.4      1.1.1.1          Installed    00:12:28     00:12:28
4.4.4.4      5.5.5.5          Installed    00:12:13     00:12:13

Total number of entries are 3
VTEP4#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
      AC - Access Port
      (u) - Untagged

VNID      VNI-Name      VNI-Type Type Interface ESI      VLAN DF-Status Src-Addr      Dst-Addr
```

```

101      VNI-101      L2      NW      ----      ----      ----      4.4.4.4      2.2.2.2
101      VNI-101      L2      NW      ----      ----      ----      4.4.4.4      1.1.1.1
101      VNI-101      L2      NW      ----      ----      ----      4.4.4.4      5.5.5.5
201      VNI-201      L2      NW      ----      ----      ----      4.4.4.4      2.2.2.2
201      VNI-201      L2      NW      ----      ----      ----      4.4.4.4      1.1.1.1
201      VNI-201      L2      NW      ----      ----      ----      4.4.4.4      5.5.5.5
201      VNI-201      --      AC      xe3      --- Single Homed Port --- 20      ----      ----

```

Total number of entries are 7

VTEP4#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	3c2c.991a.da7a	Static Local	----	
201	21.21.21.101	0000.5555.1020	Static Local	----	
101	11.11.11.51	0000.2222.1010	Static Remote	----	
101	11.11.11.1	3c2c.991a.da7a	Static Local	----	
101	11.11.11.201	0000.4444.1010	Static Remote	----	

Total number of entries are 6

VTEP4#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	2121::1	3c2c.991a.da7a	Static Local	----	
101	1111::1	3c2c.991a.da7a	Static Local	----	

Total number of entries are 2

VTEP4#show nvo vxlan l3vni-map

L3VNI L2VNI IRB-interface

=====

1000	101	irb1001
1000	201	irb2001

VTEP4#show ipv4 route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

C 11.11.11.0/24 is directly connected, irb1001, 00:01:35

C 21.21.21.0/24 is directly connected, irb2001, 00:01:16

C 127.0.0.0/8 is directly connected, lo.L3VRF1, 00:06:12

Gateway of last resort is not set

VTEP4#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,

O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,

v - vrf leaked

Timers: Uptime

IP Route Table for VRF "L3VRF1"

C ::1/128 via ::, lo.L3VRF1, 00:06:29

C 1111::/64 via ::, irb1001, 00:01:52

C 2121::/64 via ::, irb2001, 00:01:33

C fe80::/64 via ::, irb2001, 00:01:33

VTEP4#show interface ce49 counters queue-stats

E - Egress, I - Ingress, Q-Size is in bytes

	Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E)	125304832 0	0	0	0	0
q1	(E)	125304832 1422755	1488201730	0	0	0
q2	(E)	125304832 0	0	0	0	0

```

q3          (E) 125304832 0          0          0          0
q4          (E) 125304832 0          0          0          0
q5          (E) 125304832 0          0          0          0
q6          (E) 125304832 0          0          0          0
q7          (E) 125304832 0          0          0          0

```

VTEP4#show qos-profile DSCP_QUEUE

profile name: DSCP_QUEUE

profile type: dscp-to-queue

profile attached to 1 instances

configured mapping:

dscp 20 queue 1

Detailed mapping:

INPUT OUTPUT				INPUT OUTPUT				INPUT OUTPUT				INPUT OUTPUT			
DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP
0	0	green	0	16	2	green	16	32	4	green	32	48	6		
green	48														
1	0	green	1	17	2	green	17	33	4	green	33	49	6		
green	49														
2	0	green	2	18	2	green	18	34	4	green	34	50	6		
green	50														
3	0	green	3	19	2	green	19	35	4	green	35	51	6		
green	51														
4	0	green	4	20	1	yellow	20	36	4	yellow	36	52	6		
green	52														
5	0	green	5	21	2	green	21	37	4	green	37	53	6		
green	53														
6	0	green	6	22	2	yellow	22	38	4	yellow	38	54	6		
green	54														
7	0	green	7	23	2	green	23	39	4	green	39	55	6		
green	55														
8	1	green	8	24	3	green	24	40	5	green	40	56	7		
green	56														
9	1	green	9	25	3	green	25	41	5	green	41	57	7		
green	57														
10	1	green	10	26	3	green	26	42	5	green	42	58	7		
green	58														
11	1	green	11	27	3	green	27	43	5	green	43	59	7		
green	59														
12	1	yellow	12	28	3	yellow	28	44	5	green	44	60	7		
green	60														
13	1	green	13	29	3	green	29	45	5	green	45	61	7		
green	61														
14	1	yellow	14	30	3	yellow	30	46	5	green	46	62	7		
green	62														
15	1	green	15	31	3	green	31	47	5	green	47	63	7		
green	63														

VTEP4#show qos-profile interface irb2001

profile name: DSCP_QUEUE

profile type: dscp-to-queue (Ingress)

mapping:

INPUT OUTPUT				INPUT OUTPUT				INPUT OUTPUT				INPUT OUTPUT			
DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP
0	0	green	0	16	2	green	16	32	4	green	32	48	6		
green	48														
1	0	green	1	17	2	green	17	33	4	green	33	49	6		
green	49														
2	0	green	2	18	2	green	18	34	4	green	34	50	6		
green	50														
3	0	green	3	19	2	green	19	35	4	green	35	51	6		
green	51														
4	0	green	4	20	1	yellow	20	36	4	yellow	36	52	6		
green	52														

5	0	green	5		21	2	green	21		37	4	green	37		53	6
green	53															
6	0	green	6		22	2	yellow	22		38	4	yellow	38		54	6
green	54															
7	0	green	7		23	2	green	23		39	4	green	39		55	6
green	55															
8	1	green	8		24	3	green	24		40	5	green	40		56	7
green	56															
9	1	green	9		25	3	green	25		41	5	green	41		57	7
green	57															
10	1	green	10		26	3	green	26		42	5	green	42		58	7
green	58															
11	1	green	11		27	3	green	27		43	5	green	43		59	7
green	59															
12	1	yellow	12		28	3	yellow	28		44	5	green	44		60	7
green	60															
13	1	green	13		29	3	green	29		45	5	green	45		61	7
green	61															
14	1	yellow	14		30	3	yellow	30		46	5	green	46		62	7
green	62															
15	1	green	15		31	3	green	31		47	5	green	47		63	7
green	63															

VTEP5

```

VTEP5#show running-config qos
qos enable
!
qos profile queue-color-to-cos QUEUE_COS
  queue 2 color all cos 5
!
qos profile dscp-to-queue DSCP_QUEUE
  dscp 56 queue 2
!
!
!
VTEP5#show running-config nvo vxlan
!
nvo vxlan enable
!
evpn vxlan multihoming enable
!
nvo vxlan vtep-ip-global 5.5.5.5
!
nvo vxlan tunnel qos-map-mode cos-dscp ingress DSCP_QUEUE
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  vni-name VNI-201
!
nvo vxlan access-if port-vlan xe1 10
  map vnid 101
  mac 0000.4444.1010 ip 11.11.11.201
  map qos-profile queue-color-to-cos QUEUE_COS
!
!
VTEP5#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source          Destination      Status           Up/Down          Update
=====
5.5.5.5         2.2.2.2         Installed        01:11:17         01:11:17
5.5.5.5         4.4.4.4         Installed        01:14:50         01:14:50
5.5.5.5         1.1.1.1         Installed        01:14:50         01:14:50

Total number of entries are 3
VTEP5#show interface xe1 counters queue-stats
E - Egress, I - Ingress, Q-Size is in bytes
+-----+-----+-----+-----+-----+-----+
| Queue/Class-map | Q-Size | Tx pkts | Tx bytes | Dropped pkts | Dropped bytes |
+-----+-----+-----+-----+-----+-----+
q0              (E) 12517376 0          0          0          0

```

```

q1          (E) 12517376 0          0          0          0
q2          (E) 12517376 1005800    1052066800 0          0
q3          (E) 12517376 0          0          0          0
q4          (E) 12517376 0          0          0          0
q5          (E) 12517376 0          0          0          0
q6          (E) 12517376 0          0          0          0
q7          (E) 12517376 0          0          0          0

```

```

VTEP5#sh qos-profile QUEUE_COS
profile name: QUEUE_COS
profile type: queue-color-to-cos
profile attached to 1 instances
configured mapping:
  queue 2 color all cos 5
Detailed mapping:

```

INPUT			OUTPUT			INPUT			OUTPUT			INPUT			OUTPUT		
Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS
0	green	0	0	yellow	0	0	red	0	0	red	0	0	red	0	0	red	0
1	green	1	1	yellow	1	1	red	1	1	red	1	1	red	1	1	red	1
2	green	5	2	yellow	5	2	red	5	2	red	5	2	red	5	2	red	5
3	green	3	3	yellow	3	3	red	3	3	red	3	3	red	3	3	red	3
4	green	4	4	yellow	4	4	red	4	4	red	4	4	red	4	4	red	4
5	green	5	5	yellow	5	5	red	5	5	red	5	5	red	5	5	red	5
6	green	6	6	yellow	6	6	red	6	6	red	6	6	red	6	6	red	6
7	green	7	7	yellow	7	7	red	7	7	red	7	7	red	7	7	red	7

```

VTEP5#show qos-profile DSCP_QUEUE
profile name: DSCP_QUEUE
profile type: dscp-to-queue
profile attached to 1 instances
configured mapping:
  dscp 56 queue 2
Detailed mapping:

```

INPUT				OUTPUT				INPUT				OUTPUT				INPUT			
DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP
0	green	48	0	16	2	green	16	32	4	green	32	48	6	0	green	48	0	16	2
1	green	49	1	17	2	green	17	33	4	green	33	49	6	1	green	49	1	17	2
2	green	50	2	18	2	green	18	34	4	green	34	50	6	2	green	50	2	18	2
3	green	51	3	19	2	green	19	35	4	green	35	51	6	3	green	51	3	19	2
4	green	52	4	20	2	yellow	20	36	4	yellow	36	52	6	4	green	52	4	20	2
5	green	53	5	21	2	green	21	37	4	green	37	53	6	5	green	53	5	21	2
6	green	54	6	22	2	yellow	22	38	4	yellow	38	54	6	6	green	54	6	22	2
7	green	55	7	23	2	green	23	39	4	green	39	55	6	7	green	55	7	23	2
8	green	56	8	24	3	green	24	40	5	green	40	56	2	8	green	56	8	24	3
9	green	57	9	25	3	green	25	41	5	green	41	57	7	9	green	57	9	25	3
10	green	58	10	26	3	green	26	42	5	green	42	58	7	10	green	58	10	26	3
11	green	59	11	27	3	green	27	43	5	green	43	59	7	11	green	59	11	27	3
12	green	60	12	28	3	yellow	28	44	5	green	44	60	7	12	green	60	12	28	3
13	green	61	13	29	3	green	29	45	5	green	45	61	7	13	green	61	13	29	3
14	green	62	14	30	3	yellow	30	46	5	green	46	62	7	14	green	62	14	30	3
15	green	63	15	31	3	green	31	47	5	green	47	63	7	15	green	63	15	31	3

Anycast Gateway

For today's large multi-tenant data center, centralized L3 gateway scheme is very inefficient and sometimes impractical. In order to overcome the drawback of centralized L3GW approach, anycast mode is used.

In Anycast gateway approach, all the VTEPs acts as default gateway for all the VNIDs. We will configure same anycast mac in all VTEPs.

IRB Configuration for Anycast

Configure from Base Configuration-L2 VXLAN section, then configure below commands for Anycast gateway approach.

Note: For L2 traffic, always dscp-to-queue qos profile at tunnel ingress takes effect.

Note: For L3 traffic in the local VTEP, routing is done at IRB level and also QoS applied at the IRB interface and it sends with l2vnid.

VTEP1

(config)#nvo vxlan irb	Enable VXLAN irb
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into vrf mode
(config-vrf)#rd 11000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from vrf mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast mac address
(config)# interface irb1001	Configure IRB interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24	Configure ip address
(config-if)ipv6 address 1111::1/64	Configure ipv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# interface irb2001	Configure IRB interface 2001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24	Configure ip address
(config-if)ipv6 address 2121::1/64	Configure ipv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode

(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure irb1001 under vxlan id 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under vxlan id 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#qos profile dscp-to-queue DSCP_QUEUE	Configure QoS profile to remark the traffic received from access-if
(config-ingress-dscp-map)#dscp 20 queue 4	Configure particular dscp value to queue value in the profile
(config-ingress-dscp-map)#exit	Exit from qos profile mode
(config)#int irb2001	Enter IRB L3 interface
(config-irb-if)#qos map-profile dscp-to-queue DSCP_QUEUE	Map the qos profile
(config-irb-if)#exit	Exit from interface mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#end	Exit from global config mode

VTEP2

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into vrf mode
(config-vrf)#rd 21000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from vrf mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast mac address
(config)# interface irb1001	Configure IRB interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24	Configure ip address
(config-if)ipv6 address 1111::1/64	Configure ipv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# interface irb2001	Configure IRB interface 2001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24	Configure ip address

(config-if)ipv6 address 2121::1/64	Configure ipv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure irb1001 under vxlan id 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under vxlan id 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#qos profile dscp-to-queue DSCP_QUEUE	Configure QoS profile to remark the traffic at remote vtep at the ingress tunnel.
(config-ingress-dscp-map)#dscp 20 queue 4	Configure particular dscp value to queue value in the profile
(config-ingress-dscp-map)#exit	Exit from qos profile mode
(config)#int irb2001	Enter IRB L3 interface
(config-irb-if)#qos map-profile dscp-to-queue DSCP_QUEUE	Map the qos profile
(config-irb-if)#exit	Exit from interface mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#end	Exit from global config mode

VTEP4

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into vrf mode
(config-vrf)#rd 41000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from vrf mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast mac address
(config)# interface irb1001	Configure IRB interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24	Configure ip address
(config-if)ipv6 address 1111::1/64	Configure ipv6 address

(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# interface irb2001	Configure IRB interface 2001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24	Configure ip address
(config-if)ipv6 address 2121::1/64	Configure ipv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure irb1001 under vxlan id 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under vxlan id 201
(config-nvo)#commit	Commit the candidate configuration to the running configuration
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.

VTEP5

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into vrf mode
(config-vrf)#rd 51000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from vrf mode
(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure anycast mac address
(config)# interface irb1001	Configure IRB interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24	Configure ip address
(config-if)ipv6 address 1111::1/64	Configure ipv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# interface irb2001	Configure IRB interface 2001

(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24	Configure ip address
(config-if)ipv6 address 2121::1/64	Configure ipv6 address
(config-if) evpn irb-if-forwarding anycast-gateway-mac	Configure anycast mac address
(config-if)exit	Exit from interface config mode
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure irb1001 under vxlan id 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under vxlan id 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#qos profile dscp-to-queue DSCP_QUEUE	Configure the qos profile to remark outer dscp to queue of the the ingress tunnel traffic. Here classification at the ingress vtep is based on overlay dscp value.
(config-ingress-dscp-map)#dscp 34 queue 2	Configure particular dscp value to queue value in the profile. Here dscp to <queue, dscp> is not applicable. I.e ingress remarking of dscp at the ingress tunnel is not applicable.
(config-ingress-dscp-map)#exit	Exit from qos profile mode
(config)#qos profile queue-color-to-cos QUEUE_COS	Configure qos profile to remark the queue value to COS value
(config-egress-cos-map)#queue 2 cos 6	Configure particular queue value to COS value
(config-egress-cos-map)#exit	Exit from qos profile config mode
(config)#nvo vxlan tunnel qos-map-mode cos-dscp ingress DSCP_QUEUE	Map the qos profile in tunnel ingress
(config)#nvo vxlan access-if port-vlan xe1 10	Enter to vxlan access port config mode
(config-nvo-acc-if)#map qos-profile queue-color-to-cos QUEUE_COS	Map the qos profile in vxlan access port
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#end	Exit from config mode

Validations

Send traffic from TS2-21 to MH2 access-if with dscp value 20 and COS value 1(vlan20) and verify traffic received at TS1-11 with dscp value 20 and COS value 6(vlan10) at the VTEP5 access-if.

VTEP1

VTEP1#show running-config qos

```

qos enable
!
qos profile dscp-to-queue DSCP_QUEUE
  dscp 20 queue 4
!
!
!
!
interface irb2001
  qos map-profile dscp-to-queue DSCP_QUEUE
!
VTEP1#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn vxlan multihoming enable
!
evpn irb-forwarding anycast-gateway-mac 0000.0000.1111
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001
  vni-name VNI-201
!
nvo vxlan access-if port-vlan pol 10
  map vnid 101
  mac 0000.2222.1010 ip 11.11.11.51
!
nvo vxlan access-if port-vlan pol 20
  map vnid 201
  mac 0000.2222.1020 ip 21.21.21.51
!
!
VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source                Destination          Status              Up/Down             Update
=====
1.1.1.1               5.5.5.5             Installed           01:15:13            01:15:13
1.1.1.1               4.4.4.4             Installed           01:15:28            01:15:28
1.1.1.1               2.2.2.2             Installed           01:11:40            01:11:40

```

Total number of entries are 3

VTEP1#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
101	VNI-101	L2	NW	----	----	----	----
1.1.1.1	5.5.5.5						
101	VNI-101	L2	NW	----	----	----	----
1.1.1.1	4.4.4.4						
101	VNI-101	L2	NW	----	----	----	----
1.1.1.1	2.2.2.2						
101	VNI-101	--	AC	po1	00:00:00:00:00:22:22:00:00:00	10	DF
----	----						
201	VNI-201	L2	NW	----	----	----	----
1.1.1.1	5.5.5.5						
201	VNI-201	L2	NW	----	----	----	----
1.1.1.1	4.4.4.4						
201	VNI-201	L2	NW	----	----	----	----
1.1.1.1	2.2.2.2						
201	VNI-201	--	AC	po1	00:00:00:00:00:22:22:00:00:00	20	DF
----	----						

Total number of entries are 8

VTEP1#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Local	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.101	0000.5555.1020	Static Remote	----	
101	11.11.11.51	0000.2222.1010	Static Local	----	
101	11.11.11.10	0010.9400.0002	Dynamic Remote	----	
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.201	0000.4444.1010	Static Remote	----	

Total number of entries are 7

VTEP1#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
Retries-Left				
201	2121::1	0000.0000.1111	Static Local	----
101	1111::10	0010.9400.0002	Dynamic Remote	----
101	1111::1	0000.0000.1111	Static Local	----

```
Total number of entries are 3
VTEP1#show ipv4 route vrf L3VRF1
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default
```

```
IP Route Table for VRF "L3VRF1"
C      11.11.11.0/24 is directly connected, irb1001, 00:13:19
C      21.21.21.0/24 is directly connected, irb2001, 00:12:56
C      127.0.0.0/8 is directly connected, lo.L3VRF1, 00:17:13
```

```
Gateway of last resort is not set
VTEP1#show ipv6 route vrf L3VRF1
IPv6 Routing Table
Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
       O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
       E2 - OSPF external type 2, E - EVPN  N1 - OSPF NSSA external type 1,
       N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
       v - vrf leaked
Timers: Uptime
```

```
IP Route Table for VRF "L3VRF1"
C      ::1/128 via ::, lo.L3VRF1, 00:17:23
C      1111::/64 via ::, irb1001, 00:13:29
C      2121::/64 via ::, irb2001, 00:13:06
C      fe80::/64 via ::, irb2001, 00:13:06
VTEP1#show interface ce52 counters queue-stats
E - Egress, I - Ingress, Q-Size is in bytes
```

+-----+-----+-----+-----+-----+-----+					
+-----+-----+-----+-----+-----+-----+					
Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	
Dropped bytes					
+-----+-----+-----+-----+-----+-----+					
+-----+-----+-----+-----+-----+-----+					
q0	(E)	125304832	0	0	0
q1	(E)	125304832	0	0	0
q2	(E)	125304832	0	0	0
q3	(E)	125304832	0	0	0
q4	(E)	125304832	0	0	0
q5	(E)	125304832	0	0	0
q6	(E)	125304832	0	0	0
q7	(E)	125304832	0	0	0

```
VTEP1#show nvo vxlan l3vni-map
L3VNI      L2VNI      IRB-interface
=====
```

```

1000      101      irb1001
1000      201      irb2001

```

```
VTEP1#show qos-profile DSCP_QUEUE
```

```
profile name: DSCP_QUEUE
```

```
profile type: dscp-to-queue
```

```
profile attached to 1 instances
```

```
configured mapping:
```

```
  dscp 20 queue 4
```

```
Detailed mapping:
```

-----+-----					-----+-----					-----+-----	
INPUT		OUTPUT			INPUT		OUTPUT			INPUT	
OUTPUT		INPUT			OUTPUT		INPUT			OUTPUT	
-----+-----					-----+-----					-----+-----	
DSCP	Queue	Color	Out DSCP	DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color
Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP
-----+-----					-----+-----					-----+-----	
0	0	green	0		16	2	green	16		32	4
green	32	48	6		green	48	green	16			
1	0	green	1		17	2	green	17		33	4
green	33	49	6		green	49	green	17			
2	0	green	2		18	2	green	18		34	4
green	34	50	6		green	50	green	18			
3	0	green	3		19	2	green	19		35	4
green	35	51	6		green	51	green	19			
4	0	green	4		20	4	yellow	20		36	4
yellow	36	52	6		green	52	yellow	20			
5	0	green	5		21	2	green	21		37	4
green	37	53	6		green	53	green	21			
6	0	green	6		22	2	yellow	22		38	4
yellow	38	54	6		green	54	yellow	22			
7	0	green	7		23	2	green	23		39	4
green	39	55	6		green	55	green	23			
8	1	green	8		24	3	green	24		40	5
green	40	56	7		green	56	green	24			
9	1	green	9		25	3	green	25		41	5
green	41	57	7		green	57	green	25			
10	1	green	10		26	3	green	26		42	5
green	42	58	7		green	58	green	26			
11	1	green	11		27	3	green	27		43	5
green	43	59	7		green	59	green	27			
12	1	yellow	12		28	3	yellow	28		44	5
green	44	60	7		green	60	yellow	28			
13	1	green	13		29	3	green	29		45	5
green	45	61	7		green	61	green	29			
14	1	yellow	14		30	3	yellow	30		46	5
green	46	62	7		green	62	yellow	30			
15	1	green	15		31	3	green	31		47	5
green	47	63	7		green	63	green	31			

```
VTEP1#show qos-profile interface irb2001
```

```
profile name: DSCP_QUEUE
```



```
profile type: dscp-to-queue (Ingress)
```

```
mapping:
```

INPUT OUTPUT				INPUT OUTPUT				INPUT OUTPUT			
DSCP Queue Color Out DSCP				DSCP Queue Color Out DSCP				DSCP Queue Color Out DSCP			
0	0	green	0	16	2	green	16	32	4		
green	32	48	6	green	48						
1	0	green	1	17	2	green	17	33	4		
green	33	49	6	green	49						
2	0	green	2	18	2	green	18	34	4		
green	34	50	6	green	50						
3	0	green	3	19	2	green	19	35	4		
green	35	51	6	green	51						
4	0	green	4	20	4	yellow	20	36	4		
yellow	36	52	6	green	52						
5	0	green	5	21	2	green	21	37	4		
green	37	53	6	green	53						
6	0	green	6	22	2	yellow	22	38	4		
yellow	38	54	6	green	54						
7	0	green	7	23	2	green	23	39	4		
green	39	55	6	green	55						
8	1	green	8	24	3	green	24	40	5		
green	40	56	7	green	56						
9	1	green	9	25	3	green	25	41	5		
green	41	57	7	green	57						
10	1	green	10	26	3	green	26	42	5		
green	42	58	7	green	58						
11	1	green	11	27	3	green	27	43	5		
green	43	59	7	green	59						
12	1	yellow	12	28	3	yellow	28	44	5		
green	44	60	7	green	60						
13	1	green	13	29	3	green	29	45	5		
green	45	61	7	green	61						
14	1	yellow	14	30	3	yellow	30	46	5		
green	46	62	7	green	62						
15	1	green	15	31	3	green	31	47	5		
green	47	63	7	green	63						

```
VTEP2
```

```
VTEP2#show running-config qos
```

```
qos enable
```

```
!
```

```
qos profile dscp-to-queue DSCP_QUEUE
```

```
  dscp 20 queue 4
```

```
!
```

```
!
```

```
!
```

```

!
interface irb2001
  qos map-profile dscp-to-queue DSCP_QUEUE
!
VTEP2#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
evpn irb-forwarding anycast-gateway-mac 0000.0000.1111
!
nvo vxlan vtep-ip-global 2.2.2.2
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001
  vni-name VNI-201
!
nvo vxlan access-if port-vlan pol 10
  map vnid 101
  mac 0000.2222.1010 ip 11.11.11.51
!
nvo vxlan access-if port-vlan pol 20
  map vnid 201
  mac 0000.2222.1020 ip 21.21.21.51
!
!
VTEP2#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source          Destination      Status           Up/Down          Update
=====
2.2.2.2         4.4.4.4         Installed        01:13:43        01:13:43
2.2.2.2         1.1.1.1         Installed        01:13:43        01:13:43
2.2.2.2         5.5.5.5         Installed        01:13:43        01:13:43

Total number of entries are 3
VTEP2#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port

```

AC - Access Port

(u) - Untagged

VNID Src-Addr	VNI-Name Dst-Addr	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
101 2.2.2.2	VNI-101 4.4.4.4	L2	NW	----	----	----	----
101 2.2.2.2	VNI-101 1.1.1.1	L2	NW	----	----	----	----
101 2.2.2.2	VNI-101 5.5.5.5	L2	NW	----	----	----	----
101 ----	VNI-101 ----	--	AC	po1	00:00:00:00:00:22:22:00:00:00	10	NON-DF
201 2.2.2.2	VNI-201 4.4.4.4	L2	NW	----	----	----	----
201 2.2.2.2	VNI-201 1.1.1.1	L2	NW	----	----	----	----
201 2.2.2.2	VNI-201 5.5.5.5	L2	NW	----	----	----	----
201 ----	VNI-201 ----	--	AC	po1	00:00:00:00:00:22:22:00:00:00	20	NON-DF

Total number of entries are 8

VTEP2#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Local	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.101	0000.5555.1020	Static Remote	----	
101	11.11.11.51	0000.2222.1010	Static Local	----	
101	11.11.11.10	0010.9400.0002	Dynamic Remote	----	
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.201	0000.4444.1010	Static Remote	----	

Total number of entries are 7

VTEP2#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
201	2121::1	0000.0000.1111	Static Local	----
101	1111::10	0010.9400.0002	Dynamic Remote	----
101	1111::1	0000.0000.1111	Static Local	----

Total number of entries are 3

VTEP2#show ipv4 route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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
 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
 ia - IS-IS inter area, E - EVPN,
 v - vrf leaked
 * - candidate default

IP Route Table for VRF "L3VRF1"

C 11.11.11.0/24 is directly connected, irb1001, 00:10:20
 C 21.21.21.0/24 is directly connected, irb2001, 00:09:55
 C 127.0.0.0/8 is directly connected, lo.L3VRF1, 00:13:30

Gateway of last resort is not set

VTEP2#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
 O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
 E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,
 N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
 v - vrf leaked

Timers: Uptime

IP Route Table for VRF "L3VRF1"

C ::1/128 via ::, lo.L3VRF1, 00:13:36
 C 1111::/64 via ::, irb1001, 00:10:26
 C 2121::/64 via ::, irb2001, 00:10:01
 C fe80::/64 via ::, irb2001, 00:10:01

VTEP2#show nvo vxlan l3vni-map

L3VNI	L2VNI	IRB-interface
1000	101	irb1001
1000	201	irb2001

VTEP2#show interface xe29 counters queue-stats

E - Egress, I - Ingress, Q-Size is in bytes

Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E) 12517376 0	0	0	0	0
q1	(E) 12517376 0	0	0	0	0
q2	(E) 12517376 0	0	0	0	0
q3	(E) 12517376 0	0	0	0	0
q4	(E) 12517376 2998022	2998045000	0	0	0
q5	(E) 12517376 0	0	0	0	0
q6	(E) 12517376 0	0	0	0	0
q7	(E) 12517376 0	0	0	0	0

VTEP2#show qos-profile DSCP_QUEUE

profile name: DSCP_QUEUE

```

profile type: dscp-to-queue
profile attached to 1 instances
configured mapping:
  dscp 20 queue 4
Detailed mapping:

```

INPUT OUTPUT				OUTPUT INPUT				INPUT OUTPUT			
DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP
Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP
0	0	green	0	16	2	green	16	32	4		
green	32	48	6	green	48						
1	0	green	1	17	2	green	17	33	4		
green	33	49	6	green	49						
2	0	green	2	18	2	green	18	34	4		
green	34	50	6	green	50						
3	0	green	3	19	2	green	19	35	4		
green	35	51	6	green	51						
4	0	green	4	20	4	yellow	20	36	4		
yellow	36	52	6	green	52						
5	0	green	5	21	2	green	21	37	4		
green	37	53	6	green	53						
6	0	green	6	22	2	yellow	22	38	4		
yellow	38	54	6	green	54						
7	0	green	7	23	2	green	23	39	4		
green	39	55	6	green	55						
8	1	green	8	24	3	green	24	40	5		
green	40	56	7	green	56						
9	1	green	9	25	3	green	25	41	5		
green	41	57	7	green	57						
10	1	green	10	26	3	green	26	42	5		
green	42	58	7	green	58						
11	1	green	11	27	3	green	27	43	5		
green	43	59	7	green	59						
12	1	yellow	12	28	3	yellow	28	44	5		
green	44	60	7	green	60						
13	1	green	13	29	3	green	29	45	5		
green	45	61	7	green	61						
14	1	yellow	14	30	3	yellow	30	46	5		
green	46	62	7	green	62						
15	1	green	15	31	3	green	31	47	5		
green	47	63	7	green	63						

```

VTEP2#show qos-profile interface irb2001
profile name: DSCP_QUEUE
profile type: dscp-to-queue (Ingress)
mapping:

```

INPUT OUTPUT				OUTPUT INPUT				INPUT OUTPUT			
DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP
Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP

DSCP Queue Color Out DSCP				DSCP Queue Color Out DSCP				DSCP	
Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP		
0	0	green	0	16	2	green	16	32	4
green	32	48	6	green	48				
1	0	green	1	17	2	green	17	33	4
green	33	49	6	green	49				
2	0	green	2	18	2	green	18	34	4
green	34	50	6	green	50				
3	0	green	3	19	2	green	19	35	4
green	35	51	6	green	51				
4	0	green	4	20	4	yellow	20	36	4
yellow	36	52	6	green	52				
5	0	green	5	21	2	green	21	37	4
green	37	53	6	green	53				
6	0	green	6	22	2	yellow	22	38	4
yellow	38	54	6	green	54				
7	0	green	7	23	2	green	23	39	4
green	39	55	6	green	55				
8	1	green	8	24	3	green	24	40	5
green	40	56	7	green	56				
9	1	green	9	25	3	green	25	41	5
green	41	57	7	green	57				
10	1	green	10	26	3	green	26	42	5
green	42	58	7	green	58				
11	1	green	11	27	3	green	27	43	5
green	43	59	7	green	59				
12	1	yellow	12	28	3	yellow	28	44	5
green	44	60	7	green	60				
13	1	green	13	29	3	green	29	45	5
green	45	61	7	green	61				
14	1	yellow	14	30	3	yellow	30	46	5
green	46	62	7	green	62				
15	1	green	15	31	3	green	31	47	5
green	47	63	7	green	63				

VTEP4

```
VTEP4#show nvo vxlan tunnel
```

```
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
4.4.4.4	2.2.2.2	Installed	01:14:47	01:14:47
4.4.4.4	1.1.1.1	Installed	01:18:35	01:18:35
4.4.4.4	5.5.5.5	Installed	01:18:20	01:18:20

```
Total number of entries are 3
```

```
VTEP4#show nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```
Codes: NW - Network Port
```

```
AC - Access Port
```

```
(u) - Untagged
```

VNID Src-Addr	VNI-Name Dst-Addr	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
101 4.4.4.4	VNI-101 2.2.2.2	L2	NW	----	----	----	----
101 4.4.4.4	VNI-101 1.1.1.1	L2	NW	----	----	----	----
101 4.4.4.4	VNI-101 5.5.5.5	L2	NW	----	----	----	----
201 4.4.4.4	VNI-201 2.2.2.2	L2	NW	----	----	----	----
201 4.4.4.4	VNI-201 1.1.1.1	L2	NW	----	----	----	----
201 4.4.4.4	VNI-201 5.5.5.5	L2	NW	----	----	----	----
201 ----	VNI-201 ----	--	AC	xe3	--- Single Homed Port ---	20	----

Total number of entries are 7

VTEP4#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.101	0000.5555.1020	Static Local	----	
101	11.11.11.51	0000.2222.1010	Static Remote	----	
101	11.11.11.10	0010.9400.0002	Dynamic Remote	----	
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.201	0000.4444.1010	Static Remote	----	

Total number of entries are 7

VTEP4#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
Retries-Left				
201	2121::1	0000.0000.1111	Static Local	----
101	1111::10	0010.9400.0002	Dynamic Remote	----
101	1111::1	0000.0000.1111	Static Local	----

Total number of entries are 3

VTEP4#show ipv4 route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

```
C          11.11.11.0/24 is directly connected, irb1001, 00:07:24
C          21.21.21.0/24 is directly connected, irb2001, 00:07:14
C          127.0.0.0/8 is directly connected, lo.L3VRF1, 00:10:16
```

Gateway of last resort is not set

VTEP4#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,
 O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,
 E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,
 N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
 v - vrf leaked

Timers: Uptime

IP Route Table for VRF "L3VRF1"

```
C          ::1/128 via ::, lo.L3VRF1, 00:10:21
C          1111::/64 via ::, irb1001, 00:07:29
C          2121::/64 via ::, irb2001, 00:07:19
C          fe80::/64 via ::, irb2001, 00:07:19
```

VTEP4#show nvo vxlan l3vni-map

L3VNI	L2VNI	IRB-interface
1000	101	irb1001
1000	201	irb2001

VTEP5

VTEP5#show running-config qos

qos enable

!

qos profile queue-color-to-cos QUEUE_COS

queue 2 color all cos 6

!

qos profile dscp-to-queue DSCP_QUEUE

dscp 34 queue 2

!

!

!

VTEP5#show running-config nvo vxlan

!

nvo vxlan enable

!

nvo vxlan irb

!

evpn vxlan multihoming enable

!

evpn irb-forwarding anycast-gateway-mac 0000.0000.1111


```

!
nvo vxlan vtep-ip-global 5.5.5.5
!
nvo vxlan tunnel qos-map-mode cos-dscp ingress DSCP_QUEUE
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001
  vni-name VNI-201
!
nvo vxlan access-if port-vlan xe1 10
  map vnid 101
  mac 0000.4444.1010 ip 11.11.11.201
  map qos-profile queue-color-to-cos QUEUE_COS
!
!

```

VTEP5#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
5.5.5.5	2.2.2.2	Installed	01:11:17	01:11:17
5.5.5.5	4.4.4.4	Installed	01:14:50	01:14:50
5.5.5.5	1.1.1.1	Installed	01:14:50	01:14:50

Total number of entries are 3

VTEP5#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
 AC - Access Port
 (u) - Untagged

VNID Src-Addr	VNI-Name Dst-Addr	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
101 5.5.5.5	VNI-101 2.2.2.2	L2	NW	----	----	----	----
101 5.5.5.5	VNI-101 4.4.4.4	L2	NW	----	----	----	----
101 5.5.5.5	VNI-101 1.1.1.1	L2	NW	----	----	----	----
101 ----	VNI-101 ----	--	AC	xe1	--- Single Homed Port ---	10	----
201 5.5.5.5	VNI-201 2.2.2.2	L2	NW	----	----	----	----

```

201      VNI-201      L2      NW      ----      ----      ----      ----
5.5.5.5      4.4.4.4
201      VNI-201      L2      NW      ----      ----      ----      ----
5.5.5.5      1.1.1.1

```

Total number of entries are 7

VTEP5#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	0000.0000.1111	Static Local	----	
201	21.21.21.101	0000.5555.1020	Static Remote	----	
101	11.11.11.51	0000.2222.1010	Static Remote	----	
101	11.11.11.10	0010.9400.0002	Dynamic Local	----	
101	11.11.11.1	0000.0000.1111	Static Local	----	
101	11.11.11.201	0000.4444.1010	Static Local	----	

Total number of entries are 7

VTEP5#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	2121::1	0000.0000.1111	Static Local	----	
101	1111::10	0010.9400.0002	Dynamic Local	----	
101	1111::1	0000.0000.1111	Static Local	----	

Total number of entries are 3

VTEP5#show ipv4 route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

```

C      11.11.11.0/24 is directly connected, irb1001, 00:05:08
C      21.21.21.0/24 is directly connected, irb2001, 00:04:57
C      127.0.0.0/8 is directly connected, lo.L3VRF1, 00:07:30

```

Gateway of last resort is not set

VTEP5#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,

O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
v - vrf leaked
Timers: Uptime

IP Route Table for VRF "L3VRF1"
C ::1/128 via ::, lo.L3VRF1, 00:07:35
C 1111::/24 via ::, irb1001, 00:05:13
C 2121::/64 via ::, irb2001, 00:05:02
C fe80::/64 via ::, irb2001, 00:05:02

VTEP5#show nvo vxlan l3vni-map
L3VNI L2VNI IRB-interface
=====

1000	101	irb1001
1000	201	irb2001

VTEP5#show interface xel counters queue-stats
E - Egress, I - Ingress, Q-Size is in bytes

Queue/Class-map	Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E) 12517376 0	0	0	0	0
q1	(E) 12517376 0	0	0	0	0
q2	(E) 12517376 1170696	1224549062	0	0	0
q3	(E) 12517376 0	0	0	0	0
q4	(E) 12517376 0	0	0	0	0
q5	(E) 12517376 0	0	0	0	0
q6	(E) 12517376 0	0	0	0	0
q7	(E) 12517376 0	0	0	0	0

VTEP5#show qos-profile QUEUE_COS
profile name: QUEUE_COS
profile type: queue-color-to-cos
profile attached to 1 instances
configured mapping:
queue 2 color all cos 6
Detailed mapping:

INPUT			OUTPUT			INPUT			OUTPUT		
Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS
0	green	0	0	yellow	0	0	red	0			
1	green	1	1	yellow	1	1	red	1			
2	green	6	2	yellow	6	2	red	6			
3	green	3	3	yellow	3	3	red	3			
4	green	4	4	yellow	4	4	red	4			
5	green	5	5	yellow	5	5	red	5			
6	green	6	6	yellow	6	6	red	6			

```

7          green      7          | 7          yellow  7          | 7          red      7

```

```
VTEP5#show qos-profile DSCP_QUEUE
```

```
profile name: DSCP_QUEUE
```

```
profile type: dscp-to-queue
```

```
profile attached to 1 instances
```

```
configured mapping:
```

```
  dscp 34 queue 2
```

```
Detailed mapping:
```

INPUT				OUTPUT				INPUT				OUTPUT				INPUT			
OUTPUT				INPUT				OUTPUT				INPUT				OUTPUT			
DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP	DSCP	Queue	Color	Out DSCP
0	0	green	0	6	16	2	green	16	32	4									
green	32		48	6	green	2	48	green	16		32	4							
1	0	green	1	6	17	2	green	17	33	4									
green	33		49	6	green	2	49	green	17		33	4							
2	0	green	2	6	18	2	green	18	34	2									
green	34		50	6	green	2	50	green	18		34	2							
3	0	green	3	6	19	2	green	19	35	4									
green	35		51	6	green	2	51	green	19		35	4							
4	0	green	4	6	20	2	yellow	20	36	4									
yellow	36		52	6	green	2	52	yellow	20		36	4							
5	0	green	5	6	21	2	green	21	37	4									
green	37		53	6	green	2	53	green	21		37	4							
6	0	green	6	6	22	2	yellow	22	38	4									
yellow	38		54	6	green	2	54	yellow	22		38	4							
7	0	green	7	6	23	2	green	23	39	4									
green	39		55	6	green	2	55	green	23		39	4							
8	1	green	8	7	24	3	green	24	40	5									
green	40		56	7	green	3	56	green	24		40	5							
9	1	green	9	7	25	3	green	25	41	5									
green	41		57	7	green	3	57	green	25		41	5							
10	1	green	10	7	26	3	green	26	42	5									
green	42		58	7	green	3	58	green	26		42	5							
11	1	green	11	7	27	3	green	27	43	5									
green	43		59	7	green	3	59	green	27		43	5							
12	1	yellow	12	7	28	3	yellow	28	44	5									
green	44		60	7	green	3	60	yellow	28		44	5							
13	1	green	13	7	29	3	green	29	45	5									
green	45		61	7	green	3	61	green	29		45	5							
14	1	yellow	14	7	30	3	yellow	30	46	5									
green	46		62	7	green	3	62	yellow	30		46	5							
15	1	green	15	7	31	3	green	31	47	5									
green	47		63	7	green	3	63	green	31		47	5							

Distributed Gateway

In distributed gateway approach, VTEP will act as default gateways for one or more VNIDs, Each VTEP having its own default gateway IP and MAC configuration for a given VNID.

IRB QoS Configuration for Distributed

Configure from Base Configuration-L2 VXLAN section, then configure below commands for centralized distributed approach.

Note: For L3 traffic, when l3vni is sent in the traffic, then dscp-to-queue qos profile mapped at tunnel ingress takes effect.

VTEP4

Unconfigure vnid 101 from nvo vxlan.

(config)#nvo vxlan irb	Enable VXLAN irb
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into vrf mode
(config-vrf)#rd 41000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from vrf mode
(config)# interface irb2001	Configure IRB interface 2001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 21.21.21.1/24	Configure ip address
(config-if)ipv6 address 2121::1/64	Configure ipv6 address
(config-if)exit	Exit from interface config mode
(config)router bgp 5000	Enter into bgp router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config-router)#address-family ipv6 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config)#nvo vxlan id 201 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF2	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb2001	Configure irb2001 under vxlan id 201
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.

(config)#qos remark dscp	Enable qos dscp remark for dscp-to-dscp mapping if required
(config)#qos profile dscp-to-queue DSCP_QUEUE	Configure qos profile to remark at vxlan ingress tunnel. Here dscp to <queue, dscp> is not applicable. I.e ingress remarking of dscp at the ingress tunnel is not applicable.
(config-ingress-dscp-map)#dscp 56 queue 6	Configure particular outer dscp value to queue value. Here classification at the ingress vtep is based on overlay dscp value
(config-ingress-dscp-map)#exit	Exit from qos profile config mode
(config-egress-dscp-map)#dscp 20 dscp 32	Configure particular dscp value to dscp value
(config-egress-dscp-map)#exit	Exit from qos profile config mode
(config)#qos profile queue-color-to-cos QUEUE_COS	Configure qos profile for remark at vxlan access-if
(config-egress-cos-map)#queue 6 cos 2	Configure particular queue value to COS value
(config-egress-cos-map)#exit	Exit from qos profile config mode
(config)#nvo vxlan tunnel qos-map-mode cos- dscp ingress DSCP_QUEUE	Map the qos profile to vxlan tunnel ingress
(config)#nvo vxlan access-if port-vlan xe3 20	Enter vxlan access-if mode
(config-nvo-acc-if)#map qos-profile queue- color-to-cos QUEUE_COS	Map qos profile
(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration
(config-nvo-acc-if)#end	Exit from global configuration mode

VTEP5

Unconfigure vnid 201 from nvo vxlan.

(config)#nvo vxlan irb	Enable VXLAN IRB
(config)#ip vrf L3VRF1	Create mac routing/forwarding instance with L3VRF1 name and enter into vrf mode
(config-vrf)#rd 51000:11	Assign RD value
(config-vrf)# route-target both 100:100	Assign route-target value for same for import and export.
(config-vrf)# l3vni 1000	Configure L3VNI as 1000 for L3VRF1
(config-vrf)#exit	Exit from vrf mode
(config)# interface irb1001	Configure IRB interface 1001
(config-if)ip vrf forwarding L3VRF1	Configure L3VRF1
(config-if)ip address 11.11.11.1/24	Configure ip address
(config-if)ipv6 address 1111::1/64	Configure ipv6 address
(config-if)exit	Exit from interface config mode
(config)router bgp 5000	Enter into bgp router mode
(config-router)#address-family ipv4 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family

(config-router)#address-family ipv6 vrf L3VRF1	Enter into address-family mode for L3VRF1
(config-router-af)#redistribute connected	Redistribute connected
(config-router-af)#exit-address-family	Exit form address-family
(config)# nvo vxlan id 101 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp L2VRF1	Assign vrf for evpn-bgp to carry EVPN route
(config-nvo)# evpn irb1001	Configure irb1001 under vxlan id 101
(config-nvo)#exit	Exit from VXLAN tenant mode and enter into configuration mode.
(config)#qos profile dscp-to-queue DSCP_QUEUE	Configure qos profile for dscp to queue for ingress traffic
(config-ingress-dscp-map)# dscp 20 queue 4	Configure particular dscp value to queue value
(config)#interface irb1001	Enter IRB L3 interface
(config-irb-if)#qos map-profile dscp-to-queue DSCP_QUEUE	Map qos profile
(config-irb-if)#commit	Commit the candidate configuration to the running configuration
(config-irb-if)#end	Exit from global conf mode

Validations

Send traffic from TS1-11 to VTEP5 access-if with dscp value 20 COS value 1(vlan10) and verify traffic received at TS2-21 with dscp value 32 and COS value 2(vlan20) at the VTEP4 access-if.

VTEP5

```
VTEP5#show running-config qos
qos enable
!
qos profile dscp-to-queue DSCP_QUEUE
  dscp 20 queue 4
!
!
!
!
interface irb1001
  qos map-profile dscp-to-queue DSCP_QUEUE
!
VTEP5#show run nvo vxlan
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn vxlan multihoming enable
!
```

```
nvo vxlan vtep-ip-global 5.5.5.5
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  evpn irb1001
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  vni-name VNI-201
!
nvo vxlan access-if port-vlan xe1 10
  map vnid 101
  mac 0000.4444.1010 ip 11.11.11.201
!
!
```

```
VTEP5#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
5.5.5.5	2.2.2.2	Installed	00:29:54	00:29:54
5.5.5.5	4.4.4.4	Installed	00:29:54	00:29:54
5.5.5.5	1.1.1.1	Installed	00:29:54	00:29:54

Total number of entries are 3

```
VTEP5#show nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```
Codes: NW - Network Port
        AC - Access Port
        (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
101	VNI-101	L2	NW	----	----	----	----
5.5.5.5		2.2.2.2					
101	VNI-101	L2	NW	----	----	----	----
5.5.5.5		4.4.4.4					
101	VNI-101	L2	NW	----	----	----	----
5.5.5.5		1.1.1.1					
101	VNI-101	--	AC	xe1	--- Single Homed Port ---	10	----
----	----	----					
201	VNI-201	L2	NW	----	----	----	----
5.5.5.5		2.2.2.2					
201	VNI-201	L2	NW	----	----	----	----
5.5.5.5		4.4.4.4					
201	VNI-201	L2	NW	----	----	----	----
5.5.5.5		1.1.1.1					
1000	----	L3	NW	----	----	----	----
5.5.5.5		4.4.4.4					

Total number of entries are 8

VTEP5#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	3c2c.991a.da7a	Static Remote	----	
201	21.21.21.101	0000.5555.1020	Static Remote	----	
101	11.11.11.51	0000.2222.1010	Static Remote	----	
101	11.11.11.1	04f8.f82f.8eee	Static Local	----	
101	11.11.11.201	0000.4444.1010	Static Local	----	

Total number of entries are 6

VTEP5#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	2121::1	3c2c.991a.da7a	Static Remote	----	
101	1111::1	04f8.f82f.8eee	Static Local	----	

Total number of entries are 2

VTEP5#show nvo vxlan l3vni-map

L3VNI	L2VNI	IRB-interface
1000	101	irb1001

VTEP5#show ipv4 route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

```

B          4.4.4.4/32 [0/0] is directly connected, tunvxlan1000, 00:04:09
C          11.11.11.0/24 is directly connected, irb1001, 00:02:38
B          21.21.21.0/24 [200/0] via 4.4.4.4 (recursive is directly connected,
tunvxlan1000), 00:04:09
C          127.0.0.0/8 is directly connected, lo.L3VRF1, 00:04:46

```

Gateway of last resort is not set

VTEP5#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,

O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,
v - vrf leaked
Timers: Uptime

IP Route Table for VRF "L3VRF1"
C ::1/128 via ::, lo.L3VRF1, 00:04:50
B ::ffff:404:404/128 [0/0] via ::, tunvxlan1000, 00:04:13
C 1111::/64 via ::, irb1001, 00:02:42
B 2121::/64 [200/0] via ::ffff:404:404 (recursive via ::, unknown), 00:04:13
C fe80::/64 via ::, irb1001, 00:02:42

VTEP5#show interface ce53 counter queue-stats
E - Egress, I - Ingress, Q-Size is in bytes

+-----+-----+-----+-----+-----+-----+					
+-----+-----+-----+-----+-----+-----+					
Queue/Class-map Q-Size Tx pkts Tx bytes Dropped pkts Dropped bytes					
+-----+-----+-----+-----+-----+-----+					
q0	(E) 50069504	0	0	0	0
q1	(E) 50069504	0	0	0	0
q2	(E) 50069504	0	0	0	0
q3	(E) 50069504	0	0	0	0
q4	(E) 50069504 498796	698314400	0	0	0
q5	(E) 50069504	0	0	0	0
q6	(E) 50069504	0	0	0	0
q7	(E) 50069504	0	0	0	0

VTEP5#show qos-profile DSCP_QUEUE
profile name: DSCP_QUEUE
profile type: dscp-to-queue
profile attached to 1 instances
configured mapping:
dscp 20 queue 4
Detailed mapping:

-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----			
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----			
INPUT		OUTPUT		INPUT		OUTPUT		INPUT			
OUTPUT		INPUT		OUTPUT				INPUT			
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----			
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----			
DSCP	Queue	Color	Out	DSCP	DSCP	Queue	Color	Out	DSCP	DSCP	
Queue	Color	Out	DSCP	DSCP	Queue	Color	Out	DSCP	DSCP		
-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----				-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----			
0	0	green	0		16	2	green	16		32	4
green	32	48	6		green	48					
1	0	green	1		17	2	green	17		33	4
green	33	49	6		green	49					
2	0	green	2		18	2	green	18		34	4
green	34	50	6		green	50					
3	0	green	3		19	2	green	19		35	4
green	35	51	6		green	51					

4	0	green	4			20	4	yellow	20			36	4
yellow	36		52	6		green	4	52					
5	0	green	5			21	2	green	21			37	4
green	37		53	6		green		53					
6	0	green	6			22	2	yellow	22			38	4
yellow	38		54	6		green		54					
7	0	green	7			23	2	green	23			39	4
green	39		55	6		green		55					
8	1	green	8			24	3	green	24			40	5
green	40		56	7		green		56					
9	1	green	9			25	3	green	25			41	5
green	41		57	7		green		57					
10	1	green	10			26	3	green	26			42	5
green	42		58	7		green		58					
11	1	green	11			27	3	green	27			43	5
green	43		59	7		green		59					
12	1	yellow	12			28	3	yellow	28			44	5
green	44		60	7		green		60					
13	1	green	13			29	3	green	29			45	5
green	45		61	7		green		61					
14	1	yellow	14			30	3	yellow	30			46	5
green	46		62	7		green		62					
15	1	green	15			31	3	green	31			47	5
green	47		63	7		green		63					

```
VTEP5#show qos-profile interface irb1001
```

```
profile name: DSCP QUEUE
```

```
profile type: dscp-to-queue (Ingress)
```

mapping:

-----+-----					-----+-----					-----+-----	
INPUT		OUTPUT			INPUT		OUTPUT			INPUT	
OUTPUT		INPUT			OUTPUT						
-----+-----					-----+-----					-----+-----	
DSCP	Queue	Color	Out DSCP		DSCP	Queue	Color	Out DSCP		DSCP	
Queue	Color	Out DSCP	DSCP		Queue	Color	Out DSCP				
-----+-----					-----+-----					-----+-----	
0	0	green	0		16	2	green	16		32	4
green	32	48	6		green	48					
1	0	green	1		17	2	green	17		33	4
green	33	49	6		green	49					
2	0	green	2		18	2	green	18		34	4
green	34	50	6		green	50					
3	0	green	3		19	2	green	19		35	4
green	35	51	6		green	51					
4	0	green	4		20	4	yellow	20		36	4
yellow	36	52	6		green	52					
5	0	green	5		21	2	green	21		37	4
green	37	53	6		green	53					
6	0	green	6		22	2	yellow	22		38	4
yellow	38	54	6		green	54					
7	0	green	7		23	2	green	23		39	4
green	39	55	6		green	55					

8	1	green	8			24	3	green	24			40	5
green	40		56	7		green	56						
9	1	green	9			25	3	green	25			41	5
green	41		57	7		green	57						
10	1	green	10			26	3	green	26			42	5
green	42		58	7		green	58						
11	1	green	11			27	3	green	27			43	5
green	43		59	7		green	59						
12	1	yellow	12			28	3	yellow	28			44	5
green	44		60	7		green	60						
13	1	green	13			29	3	green	29			45	5
green	45		61	7		green	61						
14	1	yellow	14			30	3	yellow	30			46	5
green	46		62	7		green	62						
15	1	green	15			31	3	green	31			47	5
green	47		63	7		green	63						

VTEP4

```

VTEP4#show run qos
qos enable
qos remark dscp
!
!
qos profile queue-color-to-cos QUEUE_COS
  queue 6 color all cos 2
!
qos profile dscp-to-queue DSCP_QUEUE
  dscp 56 queue 6
!
!
!
!
VTEP4#show run nvo vxlan
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn vxlan multihoming enable
!
nvo vxlan vtep-ip-global 4.4.4.4
!
nvo vxlan tunnel qos-map-mode cos-dscp ingress DSCP_QUEUE
!
nvo vxlan id 101 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF1
  vni-name VNI-101
!
nvo vxlan id 201 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp L2VRF2
  evpn irb2001

```

```

vni-name VNI-201
!
nvo vxlan access-if port-vlan xe3 20
  map vnid 201
  mac 0000.5555.1020 ip 21.21.21.101
  map qos-profile queue-color-to-cos QUEUE_COS
!
!

```

```

VTEP4#show nvo vxlan tunnel
VXLAN Network tunnel Entries

```

Source	Destination	Status	Up/Down	Update
4.4.4.4	2.2.2.2	Installed	00:28:32	00:28:32
4.4.4.4	1.1.1.1	Installed	00:28:38	00:28:38
4.4.4.4	5.5.5.5	Installed	00:28:31	00:28:31

Total number of entries are 3

```

VTEP4#show nvo vxlan

```

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID Src-Addr	VNI-Name Dst-Addr	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
101 4.4.4.4	VNI-101 2.2.2.2	L2	NW	----	----	----	----
101 4.4.4.4	VNI-101 1.1.1.1	L2	NW	----	----	----	----
101 4.4.4.4	VNI-101 5.5.5.5	L2	NW	----	----	----	----
201 4.4.4.4	VNI-201 2.2.2.2	L2	NW	----	----	----	----
201 4.4.4.4	VNI-201 1.1.1.1	L2	NW	----	----	----	----
201 4.4.4.4	VNI-201 5.5.5.5	L2	NW	----	----	----	----
201 ----	VNI-201 ----	--	AC	xe3	--- Single Homed Port ---	20	----
1000 4.4.4.4	---- 5.5.5.5	L3	NW	----	----	----	----

Total number of entries are 8

```

VTEP4#show nvo vxlan arp-cache

```

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	21.21.21.51	0000.2222.1020	Static Remote	----	
201	21.21.21.1	3c2c.991a.da7a	Static Local	----	

```

201      21.21.21.101      0000.5555.1020 Static Local  ----
101      11.11.11.51       0000.2222.1010 Static Remote ----
101      11.11.11.1        04f8.f82f.8eee Static Remote ----
101      11.11.11.201      0000.4444.1010 Static Remote ----

```

Total number of entries are 6

VTEP4#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out
Retries-Left				

```

201      2121::1          3c2c.991a.da7a Static Local  ----
101      1111::1          04f8.f82f.8eee Static Remote ----

```

Total number of entries are 2

VTEP4#show ipv4 route vrf L3VRF1

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "L3VRF1"

```

B          5.5.5.5/32 [0/0] is directly connected, tunvxlan1000, 00:01:03
B          11.11.11.0/24 [200/0] via 5.5.5.5 (recursive is directly connected,
tunvxlan1000), 00:01:03
C          21.21.21.0/24 is directly connected, irb2001, 00:03:31
C          127.0.0.0/8 is directly connected, lo.L3VRF1, 00:15:13

```

Gateway of last resort is not set

VTEP4#show ipv6 route vrf L3VRF1

IPv6 Routing Table

Codes: K - kernel route, C - connected, S - static, D- DHCP, R - RIP,

O - OSPF, IA - OSPF inter area, E1 - OSPF external type 1,

E2 - OSPF external type 2, E - EVPN N1 - OSPF NSSA external type 1,

N2 - OSPF NSSA external type 2, i - IS-IS, B - BGP,

v - vrf leaked

Timers: Uptime

IP Route Table for VRF "L3VRF1"

```

C          ::1/128 via ::, lo.L3VRF1, 00:15:18
B          ::ffff:505:505/128 [0/0] via ::, tunvxlan1000, 00:01:08
B          1111::/64 [200/0] via ::ffff:505:505 (recursive via ::, unknown), 00:01:08
C          2121::/64 via ::, irb2001, 00:03:36
C          fe80::/64 via ::, irb2001, 00:03:36

```

VTEP4#show nvo vxlan l3vni-map

L3VNI	L2VNI	IRB-interface
=====		

=====

1000 201 irb2001

VTEP4#show interface xe3 counter queue-stats

E - Egress, I - Ingress, Q-Size is in bytes

Queue/Class-map		Q-Size	Tx pkts	Tx bytes	Dropped pkts	Dropped bytes
q0	(E)	12517376	0	0	0	0
q1	(E)	12517376	0	0	0	0
q2	(E)	12517376	0	0	0	0
q3	(E)	12517376	0	0	0	0
q4	(E)	12517376	0	0	0	0
q5	(E)	12517376	0	0	0	0
q6	(E)	12517376	2219303	3209162748	0	0
q7	(E)	12517376	0	0	0	0

VTEP4#show qos-profile QUEUE_COS

profile name: QUEUE_COS

profile type: queue-color-to-cos

profile attached to 1 instances

configured mapping:

queue 6 color all cos 2

Detailed mapping:

INPUT			OUTPUT			INPUT			OUTPUT		
Queue	Color	COS	Queue	Color	COS	Queue	Color	COS	Queue	Color	COS
0	green	0	0	yellow	0	0	red	0	0	red	0
1	green	1	1	yellow	1	1	red	1	1	red	1
2	green	2	2	yellow	2	2	red	2	2	red	2
3	green	3	3	yellow	3	3	red	3	3	red	3
4	green	4	4	yellow	4	4	red	4	4	red	4
5	green	5	5	yellow	5	5	red	5	5	red	5
6	green	2	6	yellow	2	6	red	2	6	red	2
7	green	7	7	yellow	7	7	red	7	7	red	7

VTEP4#show qos-profile DSCP_QUEUE

profile name: DSCP_QUEUE

profile type: dscp-to-queue

profile attached to 1 instances

configured mapping:

dscp 56 queue 6

Detailed mapping:

INPUT		OUTPUT		INPUT		OUTPUT		INPUT		OUTPUT	
INPUT	OUTPUT	INPUT	OUTPUT	INPUT	OUTPUT	INPUT	OUTPUT	INPUT	OUTPUT	INPUT	OUTPUT

DSCP Queue Color Out DSCP				DSCP Queue Color Out DSCP				DSCP	
Queue Color Out DSCP DSCP	Queue Color Out DSCP	Queue Color Out DSCP	Queue Color Out DSCP	Queue Color Out DSCP	Queue Color Out DSCP	Queue Color Out DSCP	Queue Color Out DSCP	DSCP	
0	0	green	0	16	2	green	16	32	4
green	32	48	6	green	48				
1	0	green	1	17	2	green	17	33	4
green	33	49	6	green	49				
2	0	green	2	18	2	green	18	34	4
green	34	50	6	green	50				
3	0	green	3	19	2	green	19	35	4
green	35	51	6	green	51				
4	0	green	4	20	2	yellow	20	36	4
yellow	36	52	6	green	52				
5	0	green	5	21	2	green	21	37	4
green	37	53	6	green	53				
6	0	green	6	22	2	yellow	22	38	4
yellow	38	54	6	green	54				
7	0	green	7	23	2	green	23	39	4
green	39	55	6	green	55				
8	1	green	8	24	3	green	24	40	5
green	40	56	6	green	56				
9	1	green	9	25	3	green	25	41	5
green	41	57	7	green	57				
10	1	green	10	26	3	green	26	42	5
green	42	58	7	green	58				
11	1	green	11	27	3	green	27	43	5
green	43	59	7	green	59				
12	1	yellow	12	28	3	yellow	28	44	5
green	44	60	7	green	60				
13	1	green	13	29	3	green	29	45	5
green	45	61	7	green	61				
14	1	yellow	14	30	3	yellow	30	46	5
green	46	62	7	green	62				
15	1	green	15	31	3	green	31	47	5
green	47	63	7	green	63				

```
VTEP4#show qos-profile interface irb2001
```

```
profile name: default
```

```
profile type: dscp-to-queue (Ingress)
```

```
mapping:
```

INPUT OUTPUT				INPUT OUTPUT				INPUT	
OUTPUT	INPUT	OUTPUT	INPUT	OUTPUT	INPUT	OUTPUT	INPUT		
DSCP Queue Color Out DSCP	DSCP Queue Color Out DSCP	DSCP Queue Color Out DSCP	DSCP Queue Color Out DSCP	DSCP Queue Color Out DSCP	DSCP Queue Color Out DSCP	DSCP Queue Color Out DSCP	DSCP Queue Color Out DSCP	DSCP	
Queue Color Out DSCP DSCP	Queue Color Out DSCP DSCP	Queue Color Out DSCP DSCP	Queue Color Out DSCP DSCP	Queue Color Out DSCP DSCP	Queue Color Out DSCP DSCP	Queue Color Out DSCP DSCP	Queue Color Out DSCP DSCP	DSCP	
0	0	green	0	16	2	green	16	32	4
green	32	48	6	green	48				

1	0	green	1	6		17	2	green	17		33	4
green	33		49	6		green	49					
2	0	green	2	6		18	2	green	18		34	4
green	34		50	6		green	50					
3	0	green	3	6		19	2	green	19		35	4
green	35		51	6		green	51					
4	0	green	4	6		20	2	yellow	20		36	4
yellow	36		52	6		green	52					
5	0	green	5	6		21	2	green	21		37	4
green	37		53	6		green	53					
6	0	green	6	6		22	2	yellow	22		38	4
yellow	38		54	6		green	54					
7	0	green	7	6		23	2	green	23		39	4
green	39		55	6		green	55					
8	1	green	8	7		24	3	green	24		40	5
green	40		56	7		green	56					
9	1	green	9	7		25	3	green	25		41	5
green	41		57	7		green	57					
10	1	green	10	7		26	3	green	26		42	5
green	42		58	7		green	58					
11	1	green	11	7		27	3	green	27		43	5
green	43		59	7		green	59					
12	1	yellow	12	7		28	3	yellow	28		44	5
green	44		60	7		green	60					
13	1	green	13	7		29	3	green	29		45	5
green	45		61	7		green	61					
14	1	yellow	14	7		30	3	yellow	30		46	5
green	46		62	7		green	62					
15	1	green	15	7		31	3	green	31		47	5
green	47		63	7		green	63					

CHAPTER 7 Single Home VxLAN IRB with OSPF or ISIS

Overview

Single Home Virtual Extensible LAN (VxLAN) with Integrated Routing (IRB) using Open Shortest Path First (OSPF) and Intermediate System to Intermediate System (ISIS) protocols provides the solution for connecting and managing virtual networks within a data center or network infrastructure.

This feature offers a solution for networks where the interconnection of VLANs is required. These protocols can be configured on IRB interfaces within layer 3 switches or routers. This configuration enables dynamic routing, facilitating the exchange of routing information with other devices in the network. By assigning IP addresses to the IRB interfaces, they serve as the default gateways for devices within the respective VLANs.

Both OSPF and ISIS routing updates are dynamically exchanged over IRB interfaces, ensuring up-to-date routing tables and optimized traffic routing across different VLANs and networks.

This feature offers flexibility in configuring network topologies, and ensures compatibility and interoperability within diverse network environments.

Feature Characteristics

The OSPF and ISIS support over the IRB Interface feature has the following characteristics:

- Enables the control of Receive (RX)/ Transmit (TX) of OSPF and ISIS packets on IRB interfaces, providing effective management of IRB interfaces interactions with OSPF and ISIS for optimized network communication and routing.
- IRB interfaces process configured MTU size packets.
- Maintains consistency in CLI commands with SVI interfaces for OSPF and ISIS configurations, simplifying network management tasks.

Benefits

The OSPF and ISIS support over the IRB Interface has the following benefits:

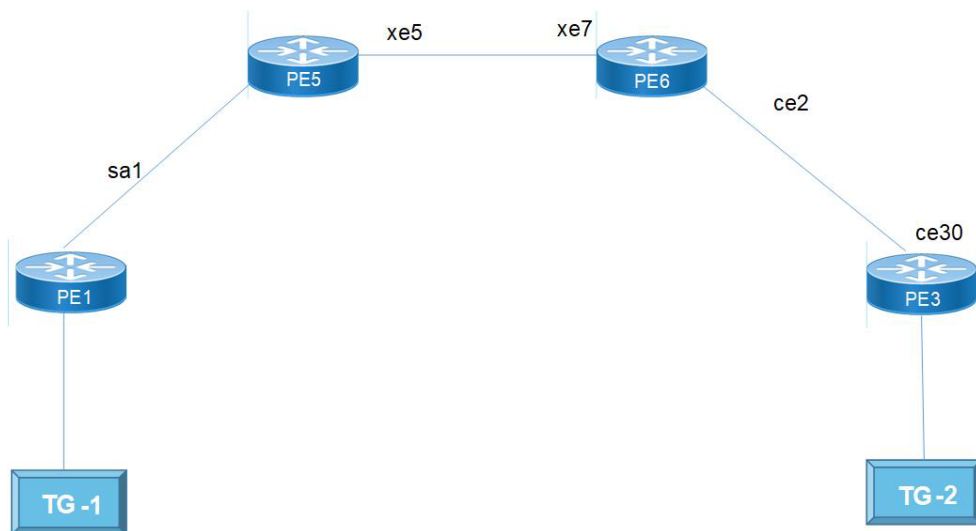
- Enables seamless inter-subnet communication across different VNIDs and subnets within the same customer network.
- Promotes seamless connectivity between devices, irrespective of whether they are connected through IRB or SVI interfaces, and simplifies network management.
- The network gains greater adaptability to various scenarios and evolving requirements, offering greater versatility in its operations.

Prerequisites

- Router must be up and running.
- Maintain synchronization with VRF changes by performing IRB shut/no shut actions when specific events occur within the IPVRF. These events may involve adding or removing Route Targets (RTs), updating Route Distinguishers (RDs), or modifying Layer 3 Virtual Network Identifiers (L3VNIs).

Topology for OSPF

The network topology includes various network elements such as routers, customer edge (CE) devices, Service Aggregator (SA) devices, and Provider Edge (PE) routers. The feature enables OSPF on the IRB interfaces, allowing for efficient routing and communication between network devices within the topology.



Single Home VxLAN IRB with OSPF

Configuration

Perform the following configurations to set up different interfaces, routing protocols, and BGP parameters to enable VxLAN, IRB, and EVPN functionality in the network.

Configure OSPF

PE1

PE1(Config)# terminal	Enters the configuration mode.
PE1(config)#interface sa1	Configure the sa1 interface as a network interface.
PE1(config-if)# ip address 10.1.1.1/24	Assigns an IP address to the sa1 interface with a subnet mask of /24.
PE1(config-if)# ip ospf cost 10	Configures the OSPF cost for the sa1 interface, setting it to 10.
PE1(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa1 interface.
PE1(config)#interface xe1	Enters the interface xe1 mode.
PE1(config-if)# static-channel-group 1	Assigns the static channel group 1 to the xe1 interface.
PE1(config-irb-if)#interface lo	Configures the loopback (lo) interface.
PE1(config-if)# ip address 1.1.1.1/32 secondary	Assigns the primary IP address 1.1.1.1/32 to the loopback interface and specifies it as secondary.

PE1(config)#router ospf 1	Enters the OSPF configuration mode for OSPF process 1.
PE1(config-router)# ospf router-id 1.1.1.1	Sets the OSPF router ID to 1.1.1.1 for OSPF process 1.
PE1(config-router)# network 1.1.1.1/32 area 0.0.0.0	Advertises the network 1.1.1.1/32 into OSPF area 0.0.0.0.
PE1(config-router)# network 10.1.1.0/24 area 0.0.0.0	Advertises the network 10.1.1.0/24 into OSPF area 0.0.0.0.
PE1(config)#nvo vxlan enable	Enables the VXLAN feature on the device.
PE1(config)#nvo vxlan irb	Enables VXLAN IRB functionality.
PE1(config-vrf)#mac vrf L2VRF1	Configures a MAC VRF named L2VRF1.
PE1(config-vrf)# rd 1.1.1.1:11	Sets the Route Distinguisher (RD) to 1.1.1.1:11 for the VRF.
PE1(config-vrf)# route-target both 9.9.9.9:100	Configures both import and export route targets for the VRF.
PE1(config-vrf)#ip vrf L3VRF1	Configures an IP VRF named L3VRF1.
PE1(config-vrf)# rd 51000:11	Sets the RD value to 51000:11 for the L3VRF1.
PE1(config-vrf)# route-target both 100:100	Configures both import and export route targets for L3VRF1.
PE1(config-vrf)# l3vni 1000	Configures the L3 Virtual Network Identifier (L3VNI) with the value 1000.
PE1(config)#interface irb1001	Configures the IRB interface for L3VRF1.
PE1(config-irb-if)# ip vrf forwarding L3VRF1	Assigns the L3VRF1 to the IRB interface.
PE1(config-irb-if)# ip address 11.11.11.1/24	Assigns an IP address 11.11.11.1/24 to the IRB interface.
PE1(config-irb)#interface irb2001	Configures the IRB interface for IPv6 in L3VRF1.
PE1(config-irb-if)# ip vrf forwarding L3VRF1	Assigns the L3VRF1 to the IPv6 IRB interface.
PE1(config-irb-if)# ipv6 address 2001::1/64	Assigns an IP address 11.11.11.1/24 to the IRB interface.
PE1(config-irb-if)#mtu 9000	Sets the Maximum Transmission Unit (MTU) for this IRB interface to 9000 bytes.
PE1(config-router)#router ospf 2 L3VRF1	Configures OSPF on the L3VRF1.
PE1(config-router)# network 11.11.11.0/24 area 0.0.0.0	Advertises the network 11.11.11.0/24 into OSPF area 0.0.0.0.
PE1(config-router)#router ipv6 vrf ospf L3VRF1	Configures OSPFv3 on the L3VRF1.
PE1(config-router)# router-id 1.1.1.1	Configures the router ID as 1.1.1.1.
PE1(config-irb)#interface irb2001	Configures the IPv6 IRB interface.
PE1(config-irb-if)# ipv6 router ospf area 0.0.0.0 tag L3VRF1 instance-id 0	Attaches the OSPFv3 instance ID to the IPv6 IRB interface.
PE1(config)#nvo vxlan vtep-ip-global 1.1.1.1	Configures the global VTEP IP address as 1.1.1.1.
PE1(config)#nvo vxlan id 101 ingress-replication	Configures the VXLAN ID as 101 for ingress replication.
PE1(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Maps the EVPN-BGP host reachability protocol to L2VRF1.
PE1(config-nvo)# evpn irb1001	Maps the IRB interface 1001 to EVPN.
PE1(config-nvo)# vni-name VNI-101	Configures the VNI name as VNI-101.
PE1(config)#nvo vxlan id 2001 ingress-replication	Configures the VXLAN ID as 2001 for ingress replication.
PE1(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Maps the EVPN-BGP host reachability protocol to L2VRF1.

PE1(config-nvo)# evpn irb2001	Maps the IPv6 IRB interface to EVPN.
PE1(config)#interface xe2	Configures the xe2 interface.
PE1(config-if)# switchport	Configures the port as a Layer 2 (L2) switchport.
PE1(config-if)# load-interval 30	Configures the load-interval of 30 minutes for monitoring traffic on the xe2 interface.
PE1(config)#nvo vxlan access-if port-vlan xe2 100	Configures a VxLAN network virtualization overlay (NVO) on the interface xe2 with VLAN ID 100
PE1(config-nvo-acc-if)# map vnid 101	Maps VLAN 100 to the VxLAN Network Identifier (VNID) 101.
PE1(config-nvo-acc-if)#nvo vxlan access-if port-vlan xe2 2001	Configures another VxLAN NVO on the same interface xe2, but this time with VLAN ID 2001
PE1(config-nvo-acc-if)# map vnid 2001	Maps VLAN 2001 to a different VxLAN VNID.
PE1(config-router)#router bgp 100	Configures the BGP process with AS number 100.
PE1(config-router)# bgp router-id 1.1.1.1	Assigns the router ID as 1.1.1.1 for the BGP instance.
PE1(config-router)# neighbor 4.4.4.4 remote-as 100	Configures neighbor 4.4.4.4 with a remote AS number of 100.
PE1(config-router)# neighbor 4.4.4.4 update-source lo	Configures the update source for neighbor 4.4.4.4 to be the loopback interface.
PE1(config-router)# neighbor 4.4.4.4 advertisement-interval 0	Configures the advertisement interval for neighbor 4.4.4.4 as 0.
PE1(config-router)# address-family l2vpn evpn	Configures the address-family for L2VPN EVPN.
PE1(config-router-af)# neighbor 4.4.4.4 activate	Activates the neighbor for the L2VPN EVPN address-family.
PE1(config-router-af)# exit-address-family	Exits from the address family configuration.
PE1(config-router)# address-family ipv4 vrf L3VRF1	Configures the IPv4 address-family for VRF L3VRF1.
PE1(config-router-af)# redistribute connected	Configures the redistribution of connected routes within the IPv4 address-family.
PE1(config-router-af)# exit-address-family	Exits the IPv4 address-family configuration.
PE1(config-router)# address-family ipv6 vrf L3VRF1	Configures the IPv6 address-family for VRF L3VRF1.
PE1(config-router-af)# redistribute connected	Configures the redistribution of connected routes within the IPv6 address-family.
PE1(config-router-af)# exit-address-family	Exits the IPv6 address-family configuration.

PE5

PE5#configure terminal	Enters the configuration mode
PE5(config)#interface sa1	Configure the sa1 interface as a network interface.
PE5(config-if)# ip address 10.1.1.1/24	Assigns an IP address to the sa1 interface with a subnet mask of /24.
PE5(config-if)# ip ospf cost 10	Configures the OSPF cost for the sa1 interface, setting it to 10.
PE5(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa1 interface.
PE5(config)#interface xe1	Configure network interface towards PE6.
PE5(config-if)# static-channel-group 1	Assigns the static channel group 1 to the xe1 interface.

PE5(config)#interface xe5	configures the xe5 interface.
PE5(config-if)#ip address 30.1.1.1/24	Assigns the primary IP address 1.1.1.1/32 to the loopback interface and specifies it as secondary.
PE5(config)#ip ospf cost 10	Configures the OSPF cost for the xe5 interface, setting it to 10.
PE5(config-router)# ospf router-id 1.1.1.1	Assigns an IP address (30.1.1.1) to the xe5 interface with a subnet mask of /24.
PE5(config)#load-interval 30	Configures the load-interval for monitoring traffic on the xe5 interface.
PE5(config)#router ospf 1	Enters the OSPF configuration mode for OSPF process 1.
PE5(config-router)# network 30.1.1.0/24 area 0.0.0.0	Advertises the network 30.1.1.0/24 into OSPF area 0.0.0.0.
PE5(config-router)# network 10.1.1.0/24 area 0.0.0.0	Advertises the network 10.1.1.0/24 into OSPF area 0.0.0.0.

PE3

PE3#configure terminal	Enters the configuration mode
PE3(config)#interface ce30	Configure the ce30 interface as a network interface.
PE3(config-if)# ip address 40.1.1.2/24	Assigns an IP address to the ce30 interface with a subnet mask of /24.
PE3(config-if)# ip ospf cost 10	Configures the OSPF cost for the sa1 interface, setting it to 10.
PE3(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa1 interface.
PE3(config)#interface lo	Configure the loopback interface.
PE3(config-if)#ip address 4.4.4.4/32 secondary	Assign an secondary IP to an loopback interface.
PE3(config)#ip ospf cost 10	Configures the OSPF cost for the xe7interface, setting it to 10.
PE3(config)#load-interval 30	Configures the load-interval for monitoring traffic on the xe5 interface.
PE3(config)#router ospf 1	Enters the OSPF configuration mode for OSPF process 1.
PE3(config-router)# ospf router-id 4.4.4.4	Configures the router id to an ospf instance.
PE3(config-router)# network 4.4.4.4/32 area 0.0.0.0	Advertises the loopback address.
PE3(config-router)# network 40.1.1.0/24 area 0.0.0.0	Advertises the network interface IP address.
PE3(config)#nvo vxlan enable	Enables VXLAN on the device, allowing it to participate in VXLAN networks.
PE3(config)#nvo vxlan irb	Enables VXLAN IRB functionality, that allows routing between VXLAN and non-VXLAN networks.
PE3(config-vrf)#mac vrf L2VRF1	Configures a L2 MAC VRF instance named L2VRF1, which is a logical network segment for L2 traffic isolation.
PE3(config-vrf)# rd 4.4.4.4:11	Configures a RD for the L2VRF1, with the value 4.4.4.4:11.
PE3(config-vrf)# route-target both 9.9.9.9:100	Configures a route target for the VRF.

PE3(config-vrf)#ip vrf L3VRF1	Configures a L3 VRF named L3VRF1.
PE3(config-vrf)# rd 56000:11	Configures a RD for the L3VRF1, with the value 56000:11.
PE3(config-vrf)# route-target both 100:100	Configures a route target for the VRF.
PE3(config-vrf)# l3vni 1000	Configures a L3VNI with the ID 1000 for the VRF.
PE3(config)#interface irb1001	Configures the IRB interface with the ID 1001.
PE3(config-irb-if)# ip vrf forwarding L3VRF1	Associates the IRB interface with the L3VRF1, ensuring that traffic from this interface is isolated within that VRF.
PE3(config-irb-if)# ip address 12.12.12.1/24	Assigns an IP address 12.12.12.1 with a subnet mask of /24 to the IRB interface, enabling it for L3 routing.
PE3(config-irb-if)# mtu 1500	Configures the MTU for the interface irb1001 to 1500 bytes.
PE3(config)#interface irb2001	Configures another IRB interface with the ID 2001.
PE3(config-irb-if)# ip vrf forwarding L3VRF1	Associates the IRB interface with the L3VRF1.
PE3(config-irb-if)# ipv6 address 2002::1/64	Assigns an IPv6 address 2002::1 with a subnet mask of /64 to the IRB interface, enabling it for IPv6 routing.
PE3(config-irb-if)# mtu 1500	Configures the MTU for the interface irb2001 to 1500 bytes.
PE3(config-router)#router ospf 2 L3VRF1	Configures the OSPF routing process on OSPF instance 2 for the L3VRF1.
PE3(config-router)# network 12.12.12.0/24 area 0.0.0.0	Advertises the network 12.12.12.0/24 to OSPF area 0.0.0.0.
PE3(config-router)#router ipv6 vrf ospf L3VRF1	Configures the OSPFv3 routing process on OSPFv3 instance for the L3VRF1.
PE3(config-router)# router-id 4.4.4.4	Sets the router ID for the OSPF/OSPFv3 instances to 4.4.4.4.
PE3(config)#nvo vxlan vtep-ip-global 4.4.4.4	Configures the global VTEP IP address as 4.4.4.4 for VXLAN.
PE3(config)#nvo vxlan id 102 ingress-replication	Configures the VXLAN with VNI ID 102 for ingress replication.
PE3(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Maps the VXLAN configuration with the EVPN-BGP protocol and associates it with the L2VRF1.
PE3(config-nvo)# evpn irb1001	Maps the IRB interface irb1001 to the VXLAN.
PE3(config-nvo)# vni-name VNI-101	Configures the VNI name as VNI-101.
PE3(config)#nvo vxlan id 2002 ingress-replication	Configures another VXLAN with VNI ID 2002 for ingress replication.
PE3(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Maps the VXLAN configuration with the EVPN-BGP protocol and associates it with the L2VRF1.
PE3(config-nvo)# evpn irb2001	Maps the IPv6 IRB interface irb2001 to the VXLAN.
PE3(config)#interface sa4	Configures interface sa4.
PE3(config-if)# switchport	Configures the interface as a switchport.
PE3(config-if)# load-interval 30	Sets the load interval for the interface to 30 seconds.
PE3(config-if)# mtu 1500	Configures the MTU for the interface to 1500 bytes.
PE3(config)#interface xe1	Configures interface xe1.
PE3(config-if)# static-channel-group 4	Assigns a static channel group to interface xe1.
PE3(config)#nvo vxlan access-if port-vlan sa4 100	Configures a VxLAN nNVO on the interface xe2 with VLAN ID 100

PE3(config-nvo-acc-if)# map vnid 101	Maps VLAN 100 to the VxLAN VNID 101.
PE3(config-nvo-acc-if)#nvo vxlan access-if port-vlan sa4 2001	Configures another VxLAN NVO on the same interface xe2.
PE3(config-nvo-acc-if)# map vnid 2001	Maps VLAN 2001 to a different VxLAN VNID, in this case, VNID 2001.
PE3(config-router)#router bgp 100	Configures the BGP with AS number 100.
PE3(config-router)# bgp router-id 4.4.4.4	Sets the BGP router ID to 4.4.4.4.
PE3(config-router)# neighbor 1.1.1.1 remote- as 100	Configures a BGP neighbor with the remote AS number 100 and the IP address 1.1.1.1.
PE3(config-router)# neighbor 1.1.1.1 update- source lo	Specifies the BGP neighbor to use the loopback interface as the source for updates.
PE3(config-router)# neighbor 1.1.1.1 advertisement-interval 0	Configures the advertisement interval for BGP neighbor updates.
PE3(config-router)# address-family l2vpn evpn	Configures the BGP address family for Layer 2 VPN EVPN.
PE3(config-router-af)# neighbor 1.1.1.1 activate	Activates the BGP neighbor for the specified address family.
PE3(config-router-af)# exit-address-family	Exits the BGP address family configuration.
PE3(config-router)# address-family ipv4 vrf L3VRF1	Configures the BGP address family for IPv4 within VRF L3VRF1.
PE3(config-router-af)# redistribute connected	Configures BGP to redistribute connected routes into the BGP process.
PE3(config-router-af)# exit-address-family	Exits the BGP address family configuration for IPv4.
PE3(config-router)# address-family ipv6 vrf L3VRF1	Configures the BGP address family for IPv6 within VRF L3VRF1.
PE3(config-router-af)# redistribute connected	Configures BGP to redistribute connected routes into the BGP process.
PE3(config-router-af)# exit-address-family	Exits the BGP address family configuration for IPv6.

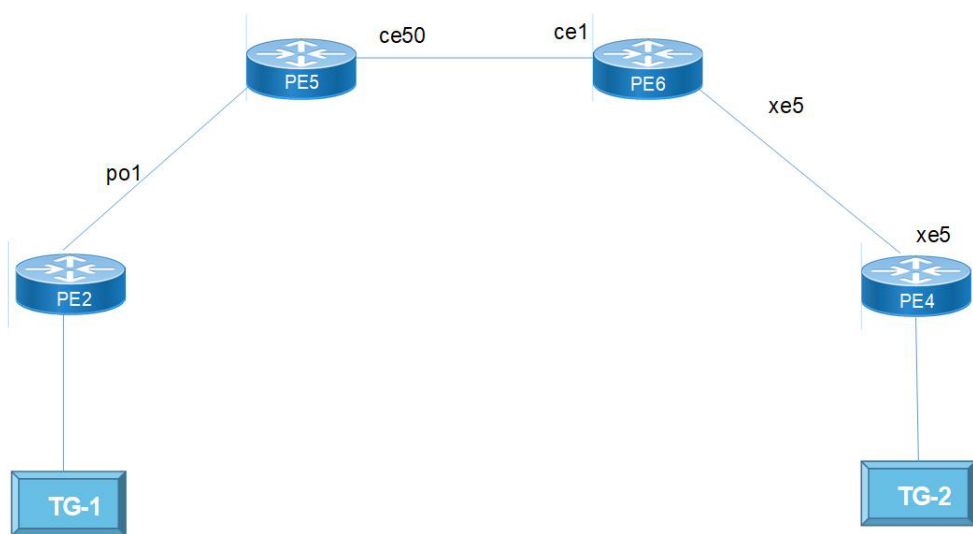
PE6

PE6#configure terminal	Enters the configuration mode.
PE6(config)#interface ce2	Configure the ce2 interface as a network interface.
PE6(config-if)# ip address 10.1.1.1/24	Assigns an IP address to the sa1 interface with a subnet mask of /24.
PE6(config-if)# ip ospf cost 10	Configures the OSPF cost for the sa1 interface, setting it to 10.
PE6(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa1 interface.
PE6(config)#interface xe7	Configure network interface towards PE5.
PE6(config-if)# static-channel-group 1	Assigns the static channel group 1 to the xe1 interface.
PE6(config-if)#ip address 30.1.1.1/24	Assign IP address to network interface.
PE6(config)#ip ospf cost 10	Configures the OSPF cost for the xe7interface, setting it to 10.

PE6(config)#load-interval 30	Configures the load-interval for monitoring traffic on the xe5 interface.
PE6(config)#router ospf 1	Enters the OSPF configuration mode for OSPF process 1.
PE6(config-router)# network 30.1.1.0/24 area 0.0.0.0	Advertises the network 30.1.1.0/24 into OSPF area 0.0.0.0.
PE6(config-router)# network 40.1.1.0/24 area 0.0.0.0	Advertises the network 40.1.1.0/24 into OSPF area 0.0.0.0.

Topology for ISIS

The network topology includes various network elements such as routers, customer edge (CE) devices, Service Aggregator (SA) devices, and Provider Edge (PE) routers. The feature enables OSPF and ISIS support on the IRB interfaces, allowing for efficient routing and communication between network devices within the topology.



Single Home VxLAN IRB with ISIS

Configure ISIS

PE2

PE2(config-if)# interface po1	Enters configuration mode for po 1.
PE2(config-if)# ip address 20.1.1.1/24	Assigns the IP address 20.1.1.1 with a subnet mask of 255.255.255.0 to the interface.
PE2(config-if)#ip router isis 1	Enables ISIS routing protocol on the interface with process ID 1.
PE2(config-if)#load-interval 30	Sets the interval for which interface statistics are collected to 30 seconds.
PE2(config)#nvo vxlan enable	Enables the VXLAN feature on the device.
PE2(config)#nvo vxlan irb	Enables VXLAN IRB functionality.
PE2(config-vrf)#mac vrf L2VRF2	Enters the configuration mode for a MAC VRF named L2VRF2.

PE2(config-vrf)# rd 2.2.2.2:11	Sets the route distinguisher (RD) for the VRF to 2.2.2.2:11.
PE2(config-vrf)#route-target both 10.10.10.10:100	Specifies import and export route targets for the VRF.
PE2(config-vrf)#ip vrf L3VRF2	Enters the configuration mode for an IP VRF named L3VRF2.
PE2(config-vrf)#rd 61000:11	Sets the RD for the IP VRF to 61000:11
PE2(config-vrf)# route-target both 101:101	Specifies import and export route targets for the IP VRF.
PE2(config-vrf)# l3vni 2000	Configures the Layer 3 VNI (Virtual Network Identifier) for the IP VRF.
PE2(config)#interface irb2001	Enters the configuration mode for interface IRB2001.
PE2(config-irb-if)# ip vrf forwarding L3VRF2	Associates the interface with the IP VRF L3VRF2.
PE2(config-irb-if)# ip address 13.13.13.1/24	Configures an IP address with a subnet mask of /24 on IRB2001.
PE2(config-irb-if)#mtu 9000	Sets the Maximum Transmission Unit (MTU) for the interface to 9000 bytes.
PE2(config-irb-if)#ip router isis 2	Associates the interface with ISIS routing process 2.
PE2(config-irb)#interface irb3001	Enters the configuration mode for interface IRB3001.
PE2(config-irb-if)# ip vrf forwarding L3VRF2	Associates the interface with the IP VRF L3VRF2.
PE2(config-irb-if)# ipv6 address 3001::1/64	Configures an IPv6 address on IRB3001 with the specified prefix length.
PE2(config-irb-if)#mtu 9000	Sets the MTU for the interface to 9000 bytes.
PE2(config-irb)#ipv6 router isis 3	Associates the interface with IPv6 ISIS routing process 3.
PE2(config)#router isis 2 L3VRF2	Enters the configuration mode for ISIS routing process 2 within VRF L3VRF2.
PE2(config-router)#is-type level-1-2	Specifies the ISIS level type as level-1-2.
PE2(config-router)#metric-style wide	Configures a wide metric style for ISIS.
PE2(config-router)# dynamic-hostname	Enables dynamic hostname assignment for the ISIS router.
PE2(config-router)# bfd all-interfaces	Enables Bidirectional Forwarding Detection (BFD) on all interfaces within ISIS.
PE2(config-router)#net 49.0000.0000.0221.00	Configures the network entity title (NET) for the ISIS process.
PE2(config)#router isis 3 L3VRF2	Enters the configuration mode for ISIS routing process 3 within VRF L3VRF2.
PE2(config-router)#is-type level-1-2	Specifies the ISIS level type as level-1-2.
PE2(config-router)# metric-style wide	Configures a wide metric style for ISIS.
PE2(config-router)# dynamic-hostname	Enables dynamic hostname assignment for the ISIS router.
PE2(config-router)#bfd all-interfaces	Enables BFD on all interfaces within ISIS.
PE2(config-router)# net 49.0000.0000.0222.00	Configures the network entity title (NET) for ISIS routing with the specified value.
PE2(config)#nvo vxlan vtep-ip-global 2.2.2.2	Configures the global VxLAN VTEP IP address to 2.2.2.2.
PE2(config)#nvo vxlan id 201 ingress-replication	Configures a VxLAN with VNI 201 and specifies ingress-replication for multicast traffic handling.
PE2(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Specifies the EVPN-BGP host-reachability-protocol for the VxLAN with the VRF L2VRF2
PE2(config-nvo)# evpn irb2001	Enables EVPN IRB (Integrated Routing and Bridging) for VxLAN interface IRB2001.
PE2(config-nvo)# vni-name VNI-201	Assigns a name VNI-201 to the VxLAN VNI 201.

PE2(config)#nvo vxlan id 3001 ingress-replication	Configures another VxLAN with VNI 3001 and specifies ingress-replication for multicast traffic handling.
PE2(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Specifies the EVPN-BGP host-reachability-protocol for the VxLAN with the VRF L2VRF2.
PE2(config-nvo)# evpn irb3001	Enables EVPN IRB for VxLAN interface IRB3001.
PE2(config-if)#interface xe11	Enters the configuration mode for the interface 11.
PE2(config-if)#switchport	Configures the interface as a Layer 2 switchport.
PE2(config-if)#load-interval 30	Sets the interval for which interface statistics are collected to 30 seconds.
PE2(config)#nvo vxlan access-if port-vlan xe11 100	Configures a VxLAN network virtualization overlay (NVO) on the interface xe2 with VLAN ID 100
PE2(config-nvo-acc-if)# map vnid 101	Maps VLAN 100 to the VxLAN Network Identifier (VNID) 101.
PE2(config-nvo-acc-if)#nvo vxlan access-if port-vlan xe11 2001	Configures another VxLAN NVO on the same interface xe2, but this time with VLAN ID 2001
PE2(config-nvo-acc-if)# map vnid 101	Maps VLAN 100 to the VxLAN Network Identifier (VNID) 101.
PE2(config-nvo-acc-if)#nvo vxlan access-if port-vlan xe11 2001	Configures another VxLAN NVO on the same interface xe2, but this time with VLAN ID 2001
PE2(config-nvo-acc-if)# map vnid 2001	Maps VLAN 2001 to a different VxLAN VNID.
PE2(config-if)#router isis 1	Starts the ISIS routing process with process ID 1.
PE2(config-if)#is-type level-1-2	Specifies that the router participates in both Level 1 and Level 2 routing.
PE2(config-if)#metric-style wide	Configures the metric style to be wide, enabling more flexibility in metric calculations.
PE2(config-if)#dynamic-hostname	Enables the dynamic hostname feature for ISIS.
PE2(config-if)#bfd all-interfaces	Configures Bidirectional Forwarding Detection on all interfaces.
PE2(config-if)#net 49.0000.0000.0001.00	Specifies the network entity title (NET) for ISIS.

BGP Configuration

PE2(config)#router bgp 100	Starts the BGP routing process with an autonomous system number (AS) of 100.
PE2(config-router)#bgp router-id 2.2.2.2	Sets the BGP router ID to 2.2.2.2.
PE2(config-router)#neighbor 3.3.3.3 remote-as 100	Configures a BGP neighbor with the IP address 3.3.3.3 and specifies the remote AS number as 100.
PE2(config-router)#neighbor 3.3.3.3 update-source lo	Specifies that loopback interface (lo) is the source for BGP updates to the neighbor.
PE2(config-router)#neighbor 3.3.3.3 advertisement-interval 0	Sets the advertisement interval to 0, which means updates will be sent immediately.
PE2(config-router)#address-family ipv4 unicast	Enters the configuration mode for the IPv4 unicast address family within the router configuration.
PE2(config-router-af)#network 2.2.2.2/32	Specifies that network 2.2.2.2 with a /32 subnet mask is part of the IPv4 unicast address family.
PE2(config-router-af)#neighbor 3.3.3.3 activate	Activates the neighbor with the IP address 3.3.3.3 for the IPv4 unicast address family.
PE2(config-router-af)#exit-address-family	Exits the configuration mode for the IPv4 unicast address family.

PE2(config-router)#address-family l2vpn evpn	Enters the configuration mode for the L2VPN EVPN address family within the router configuration.
PE2(config-router-af)#neighbor 3.3.3.3 activate	Activates the neighbor with the IP address 3.3.3.3 for the L2VPN EVPN address family.
PE2(config-router-af)#exit-address-family	Exits the configuration mode for the L2VPN EVPN address family.
PE2(config-router)#address-family ipv4 vrf L3VRF2	Enters the configuration mode for the IPv4 address family within the VRF named L3VRF2.
PE2(config-router-af)#redistribute connected	Configures the redistribution of directly connected routes into the IPv4 address family for the specified VRF.
PE2(config-router-af)#exit-address-family	Exits the configuration mode for the IPv4 address family within the VRF L3VRF2.
PE2(config-router-af)#address-family ipv6 vrf L3VRF2	Enters the configuration mode for the IPv6 address family within the VRF named L3VRF2.
PE2(config-router-af)#redistribute connected	Configures the redistribution of directly connected routes into the IPv6 address family for the specified VRF.
PE2(config-router-af)#exit-address-family	Exits the configuration mode for the IPv6 address family within the VRF L3VRF2.

PE5

PE5(config-if)#interface po1	Enters the configuration mode for po1.
PE5(config-if)#ip address 20.1.1.2/24	Assigns the IP address 20.1.1.2 with a subnet mask of /24 to this interface.
PE5(config-if)#ip router isis 1	Specifies that ISIS routing process 1 is enabled on this interface.
PE5(config-if)#load-interval 30	Sets the load interval to 30 seconds for monitoring the interface.
PE5(config-if)#interface po2	Enters the configuration mode for po2.
PE5(config-if)#ip address 70.1.1.2/24	Assigns the IP address 70.1.1.2 with a subnet mask of /24 to this interface.
PE5(config-if)#load-interval 30	Sets the load interval to 30 seconds for monitoring the interface.
PE5(config-if)#interface sa1	Assigns the IP address 10.1.1.2 with a subnet mask of /24 to this interface.
PE5(config-if)#ip ospf cost 10	Sets the OSPF cost for this interface to 10.
PE5(config-if)#load-interval 30	Sets the load interval to 30 seconds for monitoring the interface.
PE5(config-if)#interface ce50	Enters the configuration mode for ce50.
PE5(config-if)#ip address 50.1.1.1/24	Assigns the IP address 50.1.1.1 with a subnet mask of /24 to this interface.
PE5(config-if)#ip router isis 1	Specifies that ISIS routing process 1 is enabled on this interface.
PE5(config-if)#load-interval 30	Sets the load interval to 30 seconds for monitoring the interface.
PE5(config-if)#router ospf 1	Enters ISIS configuration mode with process ID 1.
PE5(config-if)#network 10.1.1.0/24 area 0.0.0.0	Specifies that the network 10.1.1.0 with subnet mask 255.255.255.0 belongs to OSPF area 0.0.0.0.

PE5(config-if)#network 30.1.1.0/24 area 0.0.0.0	Specifies another network, 30.1.1.0 with subnet mask 255.255.255.0, also belonging to OSPF area 0.0.0.0.
PE5(config-if)#network 70.1.1.0/24 area 0.0.0.0	Specifies a third network, 70.1.1.0 with subnet mask 255.255.255.0, in OSPF area 0.0.0.0.
PE5(config-if)#router isis 1	Enters ISIS configuration mode with process ID 1.
PE5(config-if)#is-type level-1-2	Configures this ISIS router to support both Level 1 and Level 2 routing.
PE5(config-if)#metric-style wide	Configures ISIS to use the wide metric style, which allows for greater flexibility in metric values.
PE5(config-if)#dynamic-hostname	Allows the hostname to be dynamically generated.
PE5(config-if)#bfd all-interfaces	Enables Bidirectional Forwarding Detection on all interfaces.
PE5(config-if)#net 49.0000.0005.0001.00	Sets the NET for this router.
PE5(config-if)#exit	Exits from the router mode.

PE 6

PE6#configure terminal	Enters the configuration mode.
PE6(config-if)#interface sa2	Enters configuration mode for interface sa2.
PE6(config-if)#ip address 80.1.1.2/24	Assigns the IP address 80.1.1.2 with a subnet mask of 255.255.255.0 to interface sa2.
PE6(config-if)#ip router isis 1	Associates ISIS routing protocol with this interface using process ID 1.
PE6(config-if)#load-interval 30	Sets the load-interval to 30 seconds.
PE6(config-if)#interface ce1	Enters configuration mode for interface ce1.
PE6(config-if)#ip address 50.1.1.2/24	Assigns the IP address 50.1.1.2 with a subnet mask of 255.255.255.0 to interface ce1.
PE6(config-if)#ip router isis 1	Associates ISIS routing protocol with this interface using process ID 1.
PE6(config-if)#load-interval 30	Sets the load-interval to 30 seconds.
PE6(config-if)#interface ce2	Enters configuration mode for interface ce2.
PE6(config-if)#speed 40g	Sets the interface speed to 40 gigabits per second.
PE6(config-if)#ip address 40.1.1.1/24	Assigns the IP address 40.1.1.1 with a subnet mask of 255.255.255.0 to interface ce2.
PE6(config-if)#ip ospf cost 10	Sets the OSPF cost for this interface to 10.
PE6(config-if)#load-interval 30	Sets the load-interval to 30 seconds.
PE6(config-if)#router ospf 1	Enters ISIS configuration mode with process ID 1.
PE6(config-if)#network 30.1.1.0/24 area 0.0.0.0	Specifies another network, 30.1.1.0 with subnet mask 255.255.255.0, also belonging to OSPF area 0.0.0.0.
PE6(config-if)#network 40.1.1.0/24 area 0.0.0.0	Specifies a third network, 40.1.1.0/24 with subnet mask 255.255.255.0, in OSPF area 0.0.0.0.
PE6(config-if)#router isis 1	Enters ISIS configuration mode with process ID 1.
PE6(config-if)#is-type level-1-2	Configures this ISIS router to support both Level 1 and Level 2 routing.
PE6(config-if)#metric-style wide	Configures ISIS to use the wide metric style, which allows for greater flexibility in metric values.

PE6(config-if)#dynamic-hostname	Allows the hostname to be dynamically generated.
PE6(config-if)#bfd all-interfaces	Enable BFD on all network interfaces.

PE4

PE4#configure terminal	Enters the configuration mode.
PE4(config-if)# interface xe5	Enters configuration mode for xe5.
PE4(config-if)# ip address 60.1.1.2/24	Assigns the IP address 60.1.1.2 with a subnet mask of 255.255.255.0 to the interface.
PE4(config-if)#ip router isis 1	Enables ISIS routing protocol on the interface with process ID 1.
PE4(config-if)#load-interval 30	Sets the interval for which interface statistics are collected to 30 seconds.
PE4(config)#nvo vxlan enable	Enables the VXLAN feature on the device.
PE4(config)#nvo vxlan irb	Enables VXLAN IRB functionality.
PE4(config-vrf)#mac vrf L2VRF2	Configures a VRF instance named L2VRF2 and associates it with a specific RD
PE4(config-vrf)# rd 3.3.3.3:11	Sets the RD for the L2VRF2 VRF to 3.3.3.3:11.
PE4(config-vrf)#route-target both 10.10.10.10:100	Associates a route target with the L2VRF2 VRF for VPN route distribution.
PE4(config-vrf)#ip vrf L3VRF2	Configures another VRF named L3VRF2.
PE4(config-vrf)#rd 63000:11	Sets the RD for the L3VRF2 VRF to 63000:11.
PE4(config-vrf)# route-target both 101:101	Associates a route target with the L3VRF2 VRF for VPN route distribution.
PE4(config-vrf)# l3vni 2000	Configures the L3VNI for the L3VRF2 VRF.
PE4(config)#interface irb2001	Configuring an IRB interface with the number 2001.
PE4(config-irb-if)# ip vrf forwarding L3VRF2	Associates the IRB interface with the L3VRF2 VRF.
PE4(config-irb-if)# ip address 14.14.14.1/24	Assigns an IP address to the IRB interface.
PE4(config-irb-if)#mtu 9000	Sets the MTU for the IRB interface.
PE4(config-irb-if)#ip router isis 2	Associates the IRB interface with ISIS routing.
PE4(config-irb)#interface irb3002	Configures another IRB interface with the number 3002.
PE4(config-irb-if)# ip vrf forwarding L3VRF2	Associates the second IRB interface with the "L3VRF2" VRF.
PE4(config-irb-if)# ipv6 address 3002::1/64	Assigns an IPv6 address to the second IRB interface.
PE4(config-irb-if)#mtu 9000	Sets the MTU for the second IRB interface.
PE4(config-irb)#ipv6 router isis 3	Associates the IRB interfaces with IPv6 and ISIS routing.
PE4(config)#router isis 2 L3VRF2	Configures ISIS routing with the VRF L3VRF2.
PE4(config-router)#is-type level-1-2	Sets the ISIS level type to level-1-2.
PE4(config-router)# metric-style wide	Configures a wide metric style for ISIS.
PE4(config-router)# dynamic-hostname	Enables dynamic hostname assignment for the ISIS router.
PE4(config-router)#bfd all-interfaces	Enables BFD on all interfaces within ISIS.
PE4(config-router)# net 49.0000.0000.0441.00	Configures the network entity title (NET) for ISIS routing with the specified value.
PE4(config)#router isis 3 L3VRF2	Configures ISIS routing with the VRF L3VRF2.
PE4(config-router)#is-type level-1-2	Sets the ISIS level type to level-1-2.

PE4(config-router)# metric-style wide	Configures a wide metric style for ISIS.
PE4(config-router)# dynamic-hostname	Enables dynamic hostname assignment for the ISIS router.
PE4(config-router)#bfd all-interfaces	Enables BFD on all interfaces within ISIS.
PE4(config-router)# net 49.0000.0000.0442.00	Configures the network entity title (NET) for ISIS routing with the specified value.
PE4(config)#nvo vxlan vtep-ip-global 3.3.3.3	Configures the global VxLAN VTEP IP address to 3.3.3.3.
PE4(config)#nvo vxlan id 201 ingress-replication	Configures a VxLAN with VNI 201 and specifies ingress-replication for multicast traffic handling.
PE4(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Specifies the EVPN-BGP host-reachability-protocol for the VxLAN with the VRF L2VRF2
PE4(config-nvo)# evpn irb2001	Enables EVPN IRB (Integrated Routing and Bridging) for VxLAN interface IRB2001.
PE4(config-nvo)# vni-name VNI-201	Assigns a name VNI-201 to the VxLAN VNI 201.
PE4(config)#nvo vxlan id 3002 ingress-replication	Configures another VxLAN with VNI 3002 and specifies ingress-replication for multicast traffic handling.
PE4(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Specifies the EVPN-BGP host-reachability-protocol for the VxLAN with the VRF L2VRF2.
PE4(config-nvo)# evpn irb3002	Enables EVPN IRB for VxLAN interface IRB3002
PE4(config-if)#interface xe5	Enters the configuration mode for the interface 5.
PE4(config-if)#switchport	Configures the interface as a L2 switchport.
PE4(config-if)#load-interval 30	Sets the interval for which interface statistics are collected to 30 seconds.
PE4(config)#nvo vxlan access-if port-vlan xe5 100	Configures a VxLAN network virtualization overlay (NVO) on the interface xe2 with VLAN ID 100
PE4(config-nvo-acc-if)# map vnid 101	Maps VLAN 100 to the VxLAN Network Identifier (VNID) 101.
PE4(config-nvo-acc-if)#nvo vxlan access-if port-vlan xe5 2001	Configures another VxLAN NVO on the same interface xe2, but this time with VLAN ID 2001
PE4(config-nvo-acc-if)# map vnid 2001	Maps VLAN 2001 to a different VxLAN VNID.
PE4(config-if)#router isis 1	Starts the ISIS routing process with process ID 1.
PE4(config-if)#is-type level-1-2	Specifies that the router participates in both Level 1 and Level 2 routing.
PE4(config-if)#metric-style wide	Configures the metric style to be wide, enabling more flexibility in metric calculations.
PE4(config-if)#dynamic-hostname	Enables the dynamic hostname feature for ISIS.
PE4(config-if)#bfd all-interfaces	Configures Bidirectional Forwarding Detection on all interfaces.
PE4(config-if)#net 49.0000.0003.0001.00	Specifies the network entity title (NET) for ISIS.

BGP Configuration

PE4(config)#router bgp 100	Starts the BGP routing process with an autonomous system number (AS) of 100.
PE4(config-router)#bgp router-id 3.3.3.3	Sets the BGP router ID to 3.3.3.3
PE4(config-router)#neighbor 2.2.2.2 remote-as 100	Configures a BGP neighbor with the IP address 2.2.2.2 and specifies the remote AS number as 100.
PE4(config-router)#neighbor 2.2.2.2 update-source lo	Specifies that loopback interface (lo) is the source for BGP updates to the neighbor.

PE4(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Sets the advertisement interval to 0, which means updates will be sent immediately.
PE4(config-router)#address-family ipv4 unicast	Enters the configuration mode for the IPv4 unicast address family within the router configuration.
PE4(config-router-af)#network 3.3.3.3/32	Specifies that network 3.3.3.3 with a /32 subnet mask is part of the IPv4 unicast address family.
PE4(config-router-af)#neighbor 2.2.2.2 activate	Activates the neighbor with the IP address 2.2.2.2 for the IPv4 unicast address family.
PE4(config-router-af)#exit-address-family	Exits the configuration mode for the IPv4 unicast address family.
PE4(config-router)#address-family l2vpn evpn	Enters the configuration mode for the L2VPN EVPN address family within the router configuration.
PE4(config-router-af)#neighbor 2.2.2.2 activate	Activates the neighbor with the IP address 2.2.2.2 for the L2VPN EVPN address family.
PE4(config-router-af)#exit-address-family	Exits the configuration mode for the L2VPN EVPN address family.
PE4(config-router)#address-family ipv4 vrf L3VRF2	Enters the configuration mode for the IPv4 address family within the VRF named L3VRF2.
PE4(config-router-af)#redistribute connected	Configures the redistribution of directly connected routes into the IPv4 address family for the specified VRF.
PE4(config-router-af)#exit-address-family	Exits the configuration mode for the IPv4 address family within the VRF L3VRF2.
PE4(config-router-af)#address-family ipv6 vrf L3VRF2	Enters the configuration mode for the IPv6 address family within the VRF named L3VRF2.
PE4(config-router-af)#redistribute connected	Configures the redistribution of directly connected routes into the IPv6 address family for the specified VRF.
PE4(config-router-af)#exit-address-family	Exits the configuration mode for the IPv6 address family within the VRF L3VRF2.

Implementation Examples

Scenario: Configure OSPF and ISIS protocols on an IRB interface with an assigned IP address.

New CLI Commands

No CLI commands are introduced.

Validation

OSPF Validation

```

PE1#show ip ospf neighbor
Total number of full neighbors: 1
OSPF process 1 VRF(default):
Neighbor ID      Pri   State                Dead Time   Address        Interface
  Instance ID
50.1.1.1         1    Full/DR              00:00:38    10.1.1.2       sa1

```


0

Total number of full neighbors: 1

OSPF process 2 VRF(L3VRF1):

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.0.0.1	0	Full/DROther	00:00:34	11.11.11.2	irb1001

PE1#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
1.1.1.1	4.4.4.4	Installed	00:15:59	00:15:59

Total number of entries are 2

PE1# show evpn irb-status

IRB is ACTIVE in Hardware

PE1#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
101	11.11.11.1	9819.2ccd.9301	Static Local	----	
101	11.11.11.2	0010.9400.0001	Dynamic Local	----	

Total number of entries are 2

PE1#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```

C      1.1.1.1/32 is directly connected, lo, 00:53:03
O      4.4.4.4/32 [110/31] via 10.1.1.2, sa1, 00:16:29
O      7.7.7.7/32 [110/12] via 10.1.1.2, sa1, 00:44:26
C      10.1.1.0/24 is directly connected, sa1, 00:50:10
O      30.1.1.0/24 [110/20] via 10.1.1.2, sa1, 00:44:22
O      40.1.1.0/24 [110/30] via 10.1.1.2, sa1, 00:17:14
O      70.1.1.0/24 [110/11] via 10.1.1.2, sa1, 00:45:18
C      127.0.0.0/8 is directly connected, lo, 00:53:03

```

IP Route Table for VRF "management"

```

C      10.12.98.0/24 is directly connected, eth0, 00:53:03
C      127.0.0.0/8 is directly connected, lo.management, 00:53:03

```

IP Route Table for VRF "L2VRF1"

IP Route Table for VRF "L3VRF1"

```

B      4.4.4.4/32 [0/0] is directly connected, tunvxlan2, 00:16:25

```

```

B          7.7.7.7/32 [0/0] is directly connected, tunvxlan2, 00:44:21
C          11.11.11.0/24 is directly connected, irb1001, 00:53:03
B          12.12.12.0/24 [200/0] via 4.4.4.4 (recursive is directly connected,
tunvxlan2), 00:16:26
B          16.16.16.0/24 [200/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:44:21
C          127.0.0.0/8 is directly connected, lo.L3VRF1, 00:53:03

```

Gateway of last resort is not set

```

PE1#show bgp l2vpn evpn
BGP table version is 5, local router ID is 1.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i
- internal,
                l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

```

```

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

```

Network	Next Hop	Metric	LocPrf	Weight	Path Peer	Encap
RD[7100:11]						
*>i [5]:[0]:[0]:[24]:[16.16.16.0]:[0.0.0.0]:[1000]	7.7.7.7	0	100	0	i 7.7.7.7	VXLAN
*>i [5]:[0]:[0]:[64]:[7002::]:[::]:[1000]	7.7.7.7	0	100	0	i 7.7.7.7	VXLAN
RD[56000:11]						
*>i [5]:[0]:[0]:[24]:[12.12.12.0]:[0.0.0.0]:[1000]	4.4.4.4	0	100	0	? 4.4.4.4	VXLAN
*>i [5]:[0]:[0]:[64]:[2002::]:[::]:[1000]	4.4.4.4	0	100	0	? 4.4.4.4	VXLAN
RD[1.1.1.1:11] VRF[L2VRF1]:						
*> [2]:[0]:[101]:[48,0010:9400:0001]:[0]:[101]	1.1.1.1	0	100	32768	i -----	VXLAN
*> [2]:[0]:[101]:[48,0010:9400:0001]:[32,11.11.11.2]:[101]	1.1.1.1	0	100	32768	i -----	VXLAN
*> [2]:[0]:[101]:[48,9819:2ccd:9301]:[32,11.11.11.1]:[101]	1.1.1.1	0	100	32768	i -----	VXLAN
* i [2]:[0]:[102]:[48,0010:9400:0002]:[0]:[102]	4.4.4.4	0	100	0	i 4.4.4.4	VXLAN
* i [2]:[0]:[102]:[48,0010:9400:0002]:[32,12.12.12.2]:[102]	4.4.4.4	0	100	0	i 4.4.4.4	VXLAN

```

* i  [2]:[0]:[102]:[48,5c07:5813:425e]:[32,12.12.12.1]:[102]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>  [2]:[0]:[2001]:[48,0010:9400:0009]:[0]:[2001]
      1.1.1.1          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[2001]:[48,0010:9400:0009]:[128,2001::2][2001]
      1.1.1.1          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[2001]:[48,9819:2ccd:9301]:[128,2001::1][2001]
      1.1.1.1          0          100          32768  i  -----          VXLAN
* i  [2]:[0]:[2002]:[48,0010:9400:000a]:[0]:[2002]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
* i  [2]:[0]:[2002]:[48,0010:9400:000a]:[128,2002::2][2002]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
* i  [2]:[0]:[2002]:[48,5c07:5813:425e]:[128,2002::1][2002]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>  [3]:[101]:[32,1.1.1.1]
      1.1.1.1          0          100          32768  i  -----          VXLAN
* i  [3]:[102]:[32,4.4.4.4]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>  [3]:[2001]:[32,1.1.1.1]
      1.1.1.1          0          100          32768  i  -----          VXLAN
* i  [3]:[2002]:[32,4.4.4.4]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN

RD[4.4.4.4:11]
*>i  [2]:[0]:[102]:[48,0010:9400:0002]:[0]:[102]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[102]:[48,0010:9400:0002]:[32,12.12.12.2]:[102]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[102]:[48,5c07:5813:425e]:[32,12.12.12.1]:[102]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[2002]:[48,0010:9400:000a]:[0]:[2002]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[2002]:[48,0010:9400:000a]:[128,2002::2][2002]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>i  [2]:[0]:[2002]:[48,5c07:5813:425e]:[128,2002::1][2002]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>i  [3]:[102]:[32,4.4.4.4]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN
*>i  [3]:[2002]:[32,4.4.4.4]
      4.4.4.4          0          100          0      i  4.4.4.4          VXLAN

```

Total number of prefixes 28

PE3#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
4.4.4.4	1.1.1.1	Installed	00:18:19	00:18:19

Total number of entries are 1

```
PE3#show ip ospf neighbor
```

```
Total number of full neighbors: 1
```

```
OSPF process 1 VRF(default):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface
40.1.1.2	1	Full/DR	00:00:36	40.1.1.1	ce30

```
Total number of full neighbors: 1
```

```
OSPF process 2 VRF(L3VRF1):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface
192.0.0.2	0	Full/DROther	00:00:36	12.12.12.2	irb1001

```
PE3#show ip route vrf all
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
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
```

```
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
ia - IS-IS inter area, E - EVPN,
```

```
v - vrf leaked
```

```
* - candidate default
```

```
IP Route Table for VRF "default"
```

```
O      1.1.1.1/32 [110/31] via 40.1.1.1, ce30, 00:18:35
C      4.4.4.4/32 is directly connected, lo, 00:19:22
O      7.7.7.7/32 [110/22] via 40.1.1.1, ce30, 00:18:35
O      10.1.1.0/24 [110/30] via 40.1.1.1, ce30, 00:18:35
O      30.1.1.0/24 [110/20] via 40.1.1.1, ce30, 00:18:35
C      40.1.1.0/24 is directly connected, ce30, 00:19:21
O      70.1.1.0/24 [110/21] via 40.1.1.1, ce30, 00:18:35
C      127.0.0.0/8 is directly connected, lo, 00:20:05
```

```
IP Route Table for VRF "management"
```

```
C      10.12.98.0/24 is directly connected, eth0, 00:19:19
C      127.0.0.0/8 is directly connected, lo.management, 00:20:05
```

```
IP Route Table for VRF "L3VRF1"
```

```
B      1.1.1.1/32 [0/0] is directly connected, tunvxlan2, 00:18:31
B      11.11.11.0/24 [200/0] via 1.1.1.1 (recursive is directly connected,
tunvxlan2), 00:18:32
C      12.12.12.0/24 is directly connected, irb1001, 00:19:28
C      127.0.0.0/8 is directly connected, lo.L3VRF1, 00:19:29
```

```
IP Route Table for VRF "L2VRF1"
```

```
Gateway of last resort is not set
```

```
PE3# show bgp l2vpn evpn
```

```
BGP table version is 4, local router ID is 4.4.4.4
```

```
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i
- internal,
```

l - labeled, S Stale

Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]

1 - Ethernet Auto-discovery Route

2 - MAC/IP Route

3 - Inclusive Multicast Route

4 - Ethernet Segment Route

5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
RD[51000:11]							
*>i [5]:[0]:[0]:[24]:[11.11.11.0]:[0.0.0.0]:[1000]	1.1.1.1	0	100	0	?	1.1.1.1	VXLAN
*>i [5]:[0]:[0]:[64]:[2001::]:[::]:[1000]	1.1.1.1	0	100	0	?	1.1.1.1	VXLAN
RD[1.1.1.1:11]							
*>i [2]:[0]:[101]:[48,0010:9400:0001]:[0]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [2]:[0]:[101]:[48,0010:9400:0001]:[32,11.11.11.2]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [2]:[0]:[101]:[48,9819:2ccd:9301]:[32,11.11.11.1]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [2]:[0]:[2001]:[48,0010:9400:0009]:[0]:[2001]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [2]:[0]:[2001]:[48,0010:9400:0009]:[128,2001::2]:[2001]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [2]:[0]:[2001]:[48,9819:2ccd:9301]:[128,2001::1]:[2001]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [3]:[101]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*>i [3]:[2001]:[32,1.1.1.1]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
RD[4.4.4.4:11] VRF[L2VRF1]:							
* i [2]:[0]:[101]:[48,0010:9400:0001]:[0]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
* i [2]:[0]:[101]:[48,0010:9400:0001]:[32,11.11.11.2]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
* i [2]:[0]:[101]:[48,9819:2ccd:9301]:[32,11.11.11.1]:[101]	1.1.1.1	0	100	0	i	1.1.1.1	VXLAN
*> [2]:[0]:[102]:[48,0010:9400:0002]:[0]:[102]	4.4.4.4	0	100	32768	i	-----	VXLAN
*> [2]:[0]:[102]:[48,0010:9400:0002]:[32,12.12.12.2]:[102]	4.4.4.4	0	100	32768	i	-----	VXLAN
*> [2]:[0]:[102]:[48,5c07:5813:425e]:[32,12.12.12.1]:[102]	4.4.4.4	0	100	32768	i	-----	VXLAN
VXLAN							
* i [2]:[0]:[2001]:[48,0010:9400:0009]:[0]:[2001]							

```

1.1.1.1          0          100          0    i  1.1.1.1          VXLAN
* i  [2]:[0]:[2001]:[48,0010:9400:0009]:[128,2001::2][2001]
1.1.1.1          0          100          0    i  1.1.1.1          VXLAN
* i  [2]:[0]:[2001]:[48,9819:2ccd:9301]:[128,2001::1][2001]
1.1.1.1          0          100          0    i  1.1.1.1          VXLAN
*>  [2]:[0]:[2002]:[48,0010:9400:000a]:[0]:[2002]
4.4.4.4          0          100          32768 i  -----          VXLAN
*>  [2]:[0]:[2002]:[48,0010:9400:000a]:[128,2002::2][2002]
4.4.4.4          0          100          32768 i  -----          VXLAN
*>  [2]:[0]:[2002]:[48,5c07:5813:425e]:[128,2002::1][2002]
4.4.4.4          0          100          32768 i  -----          VXLAN
* i  [3]:[101]:[32,1.1.1.1]
1.1.1.1          0          100          0    i  1.1.1.1          VXLAN
*>  [3]:[102]:[32,4.4.4.4]
4.4.4.4          0          100          32768 i  -----          VXLAN
* i  [3]:[2001]:[32,1.1.1.1]
1.1.1.1          0          100          0    i  1.1.1.1          VXLAN
*>  [3]:[2002]:[32,4.4.4.4]
4.4.4.4          0          100          32768 i  -----          VXLAN

```

Total number of prefixes 26

ISIS Validation

PE2#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
2.2.2.2	3.3.3.3	Installed	00:00:10	00:00:10

Total number of entries are 1

PE2#show clns neighbors

Total number of L1 adjacencies: 1

Total number of L2 adjacencies: 1

Total number of adjacencies: 2

Tag 1: VRF : default

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE5	po1	b86a.9725.a7f2	Up	28	L1	IS-IS
			Up	28	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

Tag 2: VRF : L3VRF2

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
Spirent-1	irb2001	0010.9400.0003	Up	28	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

```

Tag 3: VRF : L3VRF2
System Id      Interface    SNPA           State  Holdtime  Type Protocol
Spirent-1      irb3001      0010.9400.000c Up      28        L2    IS-IS
PE2#show ip route vrf all
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "default"
C          2.2.2.2/32 is directly connected, lo, 02:13:57
i L2       3.3.3.3/32 [115/30] via 20.1.1.2, po1, 00:00:32
i L1       7.7.7.7/32 [115/40] via 20.1.1.2, po1, 01:05:49
C          20.1.1.0/24 is directly connected, po1, 02:13:21
i L1       50.1.1.0/24 [115/20] via 20.1.1.2, po1, 01:06:05
i L1       60.1.1.0/24 [115/30] via 20.1.1.2, po1, 00:00:47
i L1       80.1.1.0/24 [115/30] via 20.1.1.2, po1, 01:05:49
C          127.0.0.0/8 is directly connected, lo, 02:13:57
IP Route Table for VRF "management"
C          10.12.98.0/24 is directly connected, eth0, 02:13:57
C          127.0.0.0/8 is directly connected, lo.management, 02:13:57
IP Route Table for VRF "L3VRF2"
B          3.3.3.3/32 [0/0] is directly connected, tunvxlan2, 00:00:28
C          13.13.13.0/24 is directly connected, irb2001, 02:13:57
B          14.14.14.0/24 [200/0] via 3.3.3.3 (recursive is directly connected,
tunvxlan2), 00:00:28
C          127.0.0.0/8 is directly connected, lo.L3VRF2, 02:13:57
IP Route Table for VRF "L2VRF2"

Gateway of last resort is not set
PE2# show bgp l2vpn evpn
BGP table version is 2, local router ID is 2.2.2.2
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i
- internal,
              1 - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route

```

Network	Next Hop	Metric	LocPrf	Weight	Path Peer	Encap
---------	----------	--------	--------	--------	-----------	-------

RD[63000:11]

```
*>i  [5]:[0]:[0]:[24]:[14.14.14.0]:[0.0.0.0]:[2000]
      3.3.3.3          0          100          0      ?  3.3.3.3          VXLAN
*>i  [5]:[0]:[0]:[64]:[3002::]:[::]:[2000]
      3.3.3.3          0          100          0      ?  3.3.3.3          VXLAN
```

RD[2.2.2.2:11] VRF[L2VRF2]:

```
*>  [2]:[0]:[201]:[48,0010:9400:0003]:[0]:[201]
      2.2.2.2          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[201]:[48,0010:9400:0003]:[32,13.13.13.2]:[201]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [2]:[0]:[201]:[48,0010:9400:0005]:[0]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
* i  [2]:[0]:[201]:[48,0010:9400:0005]:[32,14.14.14.2]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [2]:[0]:[201]:[48,e8c5:7a76:581d]:[32,13.13.13.1]:[201]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [2]:[0]:[201]:[48,e8c5:7aa8:7cb3]:[32,14.14.14.1]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [2]:[0]:[3001]:[48,0010:9400:000c]:[0]:[3001]
      2.2.2.2          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[3001]:[48,0010:9400:000c]:[128,3001::2][3001]
      2.2.2.2          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[3001]:[48,e8c5:7a76:581d]:[128,3001::1][3001]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [2]:[0]:[3002]:[48,0010:9400:000b]:[0]:[3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
* i  [2]:[0]:[3002]:[48,0010:9400:000b]:[128,3002::2][3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
* i  [2]:[0]:[3002]:[48,e8c5:7aa8:7cb3]:[128,3002::1][3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [3]:[201]:[32,2.2.2.2]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [3]:[201]:[32,3.3.3.3]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [3]:[3001]:[32,2.2.2.2]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [3]:[3002]:[32,3.3.3.3]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
```

RD[3.3.3.3:11]

```
*>i  [2]:[0]:[201]:[48,0010:9400:0005]:[0]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[201]:[48,0010:9400:0005]:[32,14.14.14.2]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[201]:[48,e8c5:7aa8:7cb3]:[32,14.14.14.1]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[3002]:[48,0010:9400:000b]:[0]:[3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[3002]:[48,0010:9400:000b]:[128,3002::2][3002]
```



```

3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[3002]:[48,e8c5:7aa8:7cb3]:[128,3002::1][3002]
3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [3]:[201]:[32,3.3.3.3]
3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [3]:[3002]:[32,3.3.3.3]
3.3.3.3          0          100          0      i  3.3.3.3          VXLAN

```

Total number of prefixes 26

PE2# show nvo vxlan arp-

arp-cache arp-nd

PE2# show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	13.13.13.1	e8c5.7a76.581d	Static Local	----	
201	13.13.13.2	0010.9400.0003	Dynamic Local	----	
201	14.14.14.1	e8c5.7aa8.7cb3	Static Remote	----	
201	14.14.14.2	0010.9400.0005	Dynamic Remote	----	

Total number of entries are 4

PE2# show evpn irb-status

IRB is ACTIVE in Hardware

PE2#

PE4#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
3.3.3.3	7.7.7.7	Installed	00:01:28	00:01:28
3.3.3.3	2.2.2.2	Installed	00:01:28	00:01:28

Total number of entries are 2

PE4#show clns neighbors

Total number of L1 adjacencies: 1

Total number of L2 adjacencies: 1

Total number of adjacencies: 2

Tag 1: VRF : default

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE6	xe5	00e0.4b71.f12c	Up	25	L1	IS-IS
			Up	25	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

Tag 2: VRF : L3VRF2

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
Spirent-1	irb2001	0010.9400.0005	Up	28	L2	IS-IS

```

Total number of L1 adjacencies: 0
Total number of L2 adjacencies: 1
Total number of adjacencies: 1
Tag 3: VRF : L3VRF2
System Id      Interface      SNPA              State  Holdtime  Type Protocol
Spirent-1      irb3002      0010.9400.000b    Up     28        L2    IS-IS
PE4#show ip route vrf all
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "default"
i L2      2.2.2.2/32 [115/30] via 60.1.1.1, xe5, 00:01:46
C          3.3.3.3/32 is directly connected, lo, 02:09:52
i L1      7.7.7.7/32 [115/30] via 60.1.1.1, xe5, 00:01:46
i L1      20.1.1.0/24 [115/30] via 60.1.1.1, xe5, 00:01:46
i L1      50.1.1.0/24 [115/20] via 60.1.1.1, xe5, 00:01:46
C          60.1.1.0/24 is directly connected, xe5, 00:02:02
i L1      80.1.1.0/24 [115/20] via 60.1.1.1, xe5, 00:01:46
C          127.0.0.0/8 is directly connected, lo, 02:09:52
IP Route Table for VRF "management"
C          10.12.98.0/24 is directly connected, eth0, 02:09:52
C          127.0.0.0/8 is directly connected, lo.management, 02:09:52
IP Route Table for VRF "L3VRF2"
B          2.2.2.2/32 [0/0] is directly connected, tunvxlan2, 00:01:42
B          7.7.7.7/32 [0/0] is directly connected, tunvxlan2, 00:01:42
B          13.13.13.0/24 [200/0] via 2.2.2.2 (recursive is directly connected,
tunvxlan2), 00:01:42
C          14.14.14.0/24 is directly connected, irb2001, 02:09:52
B          17.17.17.0/24 [200/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:01:42
C          127.0.0.0/8 is directly connected, lo.L3VRF2, 02:09:52
IP Route Table for VRF "L2VRF2"

Gateway of last resort is not set
PE4# show bgp l2vpn evpn
BGP table version is 3, local router ID is 3.3.3.3
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i -
internal,
              l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route

```

4 - Ethernet Segment Route

5 - Prefix Route

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
RD[7400:11]							
*>i [5]:[0]:[0]:[24]:[17.17.17.0]:[0.0.0.0]:[2000]	7.7.7.7	0	100	0	i	7.7.7.7	VXLAN
*>i [5]:[0]:[0]:[64]:[8002::]:[::]:[2000]	7.7.7.7	0	100	0	i	7.7.7.7	VXLAN
RD[61000:11]							
*>i [5]:[0]:[0]:[24]:[13.13.13.0]:[0.0.0.0]:[2000]	2.2.2.2	0	100	0	?	2.2.2.2	VXLAN
*>i [5]:[0]:[0]:[64]:[3001::]:[::]:[2000]	2.2.2.2	0	100	0	?	2.2.2.2	VXLAN
RD[2.2.2.2:11]							
*>i [2]:[0]:[201]:[48,0010:9400:0003]:[0]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [2]:[0]:[201]:[48,0010:9400:0003]:[32,13.13.13.2]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [2]:[0]:[201]:[48,e8c5:7a76:581d]:[32,13.13.13.1]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [2]:[0]:[3001]:[48,0010:9400:000c]:[0]:[3001]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [2]:[0]:[3001]:[48,0010:9400:000c]:[128,3001::2][3001]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [2]:[0]:[3001]:[48,e8c5:7a76:581d]:[128,3001::1][3001]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [3]:[201]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*>i [3]:[3001]:[32,2.2.2.2]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
RD[3.3.3.3:11] VRF[L2VRF2]:							
* i [2]:[0]:[201]:[48,0010:9400:0003]:[0]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
* i [2]:[0]:[201]:[48,0010:9400:0003]:[32,13.13.13.2]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*> [2]:[0]:[201]:[48,0010:9400:0005]:[0]:[201]	3.3.3.3	0	100	32768	i	-----	VXLAN
*> [2]:[0]:[201]:[48,0010:9400:0005]:[32,14.14.14.2]:[201]	3.3.3.3	0	100	32768	i	-----	
VXLAN							
* i [2]:[0]:[201]:[48,e8c5:7a76:581d]:[32,13.13.13.1]:[201]	2.2.2.2	0	100	0	i	2.2.2.2	VXLAN
*> [2]:[0]:[201]:[48,e8c5:7aa8:7cb3]:[32,14.14.14.1]:[201]	3.3.3.3	0	100	32768	i	-----	
VXLAN							
* i [2]:[0]:[3001]:[48,0010:9400:000c]:[0]:[3001]							

```

                2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
* i  [2]:[0]:[3001]:[48,0010:9400:000c]:[128,3001::2][3001]
                2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
* i  [2]:[0]:[3001]:[48,e8c5:7a76:581d]:[128,3001::1][3001]
                2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
*>  [2]:[0]:[3002]:[48,0010:9400:000b]:[0]:[3002]
                3.3.3.3          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[3002]:[48,0010:9400:000b]:[128,3002::2][3002]
                3.3.3.3          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[3002]:[48,e8c5:7aa8:7cb3]:[128,3002::1][3002]
                3.3.3.3          0          100          32768  i  -----          VXLAN
* i  [3]:[201]:[32,2.2.2.2]
                2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
*>  [3]:[201]:[32,3.3.3.3]
                3.3.3.3          0          100          32768  i  -----          VXLAN
* i  [3]:[3001]:[32,2.2.2.2]
                2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
*>  [3]:[3002]:[32,3.3.3.3]
                3.3.3.3          0          100          32768  i  -----          VXLAN

```

Total number of prefixes 28

ISIS Validation

PE2#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
2.2.2.2	3.3.3.3	Installed	00:00:10	00:00:10

Total number of entries are 1

PE2#show clns neighbors

Total number of L1 adjacencies: 1

Total number of L2 adjacencies: 1

Total number of adjacencies: 2

Tag 1: VRF : default

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE5	po1	b86a.9725.a7f2	Up	28	L1	IS-IS
			Up	28	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

Tag 2: VRF : L3VRF2

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
Spirent-1	irb2001	0010.9400.0003	Up	28	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

Tag 3: VRF : L3VRF2

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
-----------	-----------	------	-------	----------	------	----------

```
Spirent-1      irb3001      0010.9400.000c      Up      28      L2      IS-IS
```

```
PE2#
```

```
PE2#
```

```
PE2#show ip route vrf all
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
       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
```

```
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
       ia - IS-IS inter area, E - EVPN,
```

```
       v - vrf leaked
```

```
       * - candidate default
```

```
IP Route Table for VRF "default"
```

```
C          2.2.2.2/32 is directly connected, lo, 02:13:57
```

```
i L2       3.3.3.3/32 [115/30] via 20.1.1.2, po1, 00:00:32
```

```
i L1       7.7.7.7/32 [115/40] via 20.1.1.2, po1, 01:05:49
```

```
C          20.1.1.0/24 is directly connected, po1, 02:13:21
```

```
i L1       50.1.1.0/24 [115/20] via 20.1.1.2, po1, 01:06:05
```

```
i L1       60.1.1.0/24 [115/30] via 20.1.1.2, po1, 00:00:47
```

```
i L1       80.1.1.0/24 [115/30] via 20.1.1.2, po1, 01:05:49
```

```
C          127.0.0.0/8 is directly connected, lo, 02:13:57
```

```
IP Route Table for VRF "management"
```

```
C          10.12.98.0/24 is directly connected, eth0, 02:13:57
```

```
C          127.0.0.0/8 is directly connected, lo.management, 02:13:57
```

```
IP Route Table for VRF "L3VRF2"
```

```
B          3.3.3.3/32 [0/0] is directly connected, tunvxlan2, 00:00:28
```

```
C          13.13.13.0/24 is directly connected, irb2001, 02:13:57
```

```
B          14.14.14.0/24 [200/0] via 3.3.3.3 (recursive is directly connected,  
tunvxlan2), 00:00:28
```

```
C          127.0.0.0/8 is directly connected, lo.L3VRF2, 02:13:57
```

```
IP Route Table for VRF "L2VRF2"
```

```
Gateway of last resort is not set
```

```
PE2# show bgp l2vpn evpn
```

```
BGP table version is 2, local router ID is 2.2.2.2
```

```
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i  
- internal,
```

```
             1 - labeled, S Stale
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
```

```
1 - Ethernet Auto-discovery Route
```

```
2 - MAC/IP Route
```

```
3 - Inclusive Multicast Route
```

```
4 - Ethernet Segment Route
```

```
5 - Prefix Route
```

Network	Next Hop	Metric	LocPrf	Weight	Path
Peer	Encap				

RD[63000:11]

```
*>i  [5]:[0]:[0]:[24]:[14.14.14.0]:[0.0.0.0]:[2000]
      3.3.3.3          0          100          0      ?  3.3.3.3          VXLAN
*>i  [5]:[0]:[0]:[64]:[3002::]:[::]:[2000]
      3.3.3.3          0          100          0      ?  3.3.3.3          VXLAN
```

RD[2.2.2.2:11] VRF[L2VRF2]:

```
*>  [2]:[0]:[201]:[48,0010:9400:0003]:[0]:[201]
      2.2.2.2          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[201]:[48,0010:9400:0003]:[32,13.13.13.2]:[201]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [2]:[0]:[201]:[48,0010:9400:0005]:[0]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
* i  [2]:[0]:[201]:[48,0010:9400:0005]:[32,14.14.14.2]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [2]:[0]:[201]:[48,e8c5:7a76:581d]:[32,13.13.13.1]:[201]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [2]:[0]:[201]:[48,e8c5:7aa8:7cb3]:[32,14.14.14.1]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [2]:[0]:[3001]:[48,0010:9400:000c]:[0]:[3001]
      2.2.2.2          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[3001]:[48,0010:9400:000c]:[128,3001::2][3001]
      2.2.2.2          0          100          32768  i  -----          VXLAN
*>  [2]:[0]:[3001]:[48,e8c5:7a76:581d]:[128,3001::1][3001]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [2]:[0]:[3002]:[48,0010:9400:000b]:[0]:[3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
* i  [2]:[0]:[3002]:[48,0010:9400:000b]:[128,3002::2][3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
* i  [2]:[0]:[3002]:[48,e8c5:7aa8:7cb3]:[128,3002::1][3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [3]:[201]:[32,2.2.2.2]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [3]:[201]:[32,3.3.3.3]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>  [3]:[3001]:[32,2.2.2.2]
      2.2.2.2          0          100          32768  i  -----          VXLAN
* i  [3]:[3002]:[32,3.3.3.3]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
```

RD[3.3.3.3:11]

```
*>i  [2]:[0]:[201]:[48,0010:9400:0005]:[0]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[201]:[48,0010:9400:0005]:[32,14.14.14.2]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[201]:[48,e8c5:7aa8:7cb3]:[32,14.14.14.1]:[201]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[3002]:[48,0010:9400:000b]:[0]:[3002]
      3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[3002]:[48,0010:9400:000b]:[128,3002::2][3002]
```

```

3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [2]:[0]:[3002]:[48,e8c5:7aa8:7cb3]:[128,3002::1][3002]
3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [3]:[201]:[32,3.3.3.3]
3.3.3.3          0          100          0      i  3.3.3.3          VXLAN
*>i  [3]:[3002]:[32,3.3.3.3]
3.3.3.3          0          100          0      i  3.3.3.3          VXLAN

```

Total number of prefixes 26

PE2# show nvo vxlan arp-

arp-cache arp-nd

PE2# show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
201	13.13.13.1	e8c5.7a76.581d	Static Local	----	
201	13.13.13.2	0010.9400.0003	Dynamic Local	----	
201	14.14.14.1	e8c5.7aa8.7cb3	Static Remote	----	
201	14.14.14.2	0010.9400.0005	Dynamic Remote	----	

Total number of entries are 4

PE2# show evpn irb-status

IRB is ACTIVE in Hardware

PE2#

PE4#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
3.3.3.3	7.7.7.7	Installed	00:01:28	00:01:28
3.3.3.3	2.2.2.2	Installed	00:01:28	00:01:28

Total number of entries are 2

PE4#show clns neighbors

Total number of L1 adjacencies: 1

Total number of L2 adjacencies: 1

Total number of adjacencies: 2

Tag 1: VRF : default

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE6	xe5	00e0.4b71.f12c	Up	25	L1	IS-IS
			Up	25	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

Tag 2: VRF : L3VRF2

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
Spirent-1	irb2001	0010.9400.0005	Up	28	L2	IS-IS

```

Total number of L1 adjacencies: 0
Total number of L2 adjacencies: 1
Total number of adjacencies: 1
Tag 3: VRF : L3VRF2
System Id      Interface      SNPA              State  Holdtime  Type Protocol
Spirent-1      irb3002      0010.9400.000b    Up     28        L2    IS-IS
PE4#show ip route vrf all
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
       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
       i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
       ia - IS-IS inter area, E - EVPN,
       v - vrf leaked
       * - candidate default

IP Route Table for VRF "default"
i L2      2.2.2.2/32 [115/30] via 60.1.1.1, xe5, 00:01:46
C          3.3.3.3/32 is directly connected, lo, 02:09:52
i L1      7.7.7.7/32 [115/30] via 60.1.1.1, xe5, 00:01:46
i L1      20.1.1.0/24 [115/30] via 60.1.1.1, xe5, 00:01:46
i L1      50.1.1.0/24 [115/20] via 60.1.1.1, xe5, 00:01:46
C          60.1.1.0/24 is directly connected, xe5, 00:02:02
i L1      80.1.1.0/24 [115/20] via 60.1.1.1, xe5, 00:01:46
C          127.0.0.0/8 is directly connected, lo, 02:09:52
IP Route Table for VRF "management"
C          10.12.98.0/24 is directly connected, eth0, 02:09:52
C          127.0.0.0/8 is directly connected, lo.management, 02:09:52
IP Route Table for VRF "L3VRF2"
B          2.2.2.2/32 [0/0] is directly connected, tunvxlan2, 00:01:42
B          7.7.7.7/32 [0/0] is directly connected, tunvxlan2, 00:01:42
B          13.13.13.0/24 [200/0] via 2.2.2.2 (recursive is directly connected,
tunvxlan2), 00:01:42
C          14.14.14.0/24 is directly connected, irb2001, 02:09:52
B          17.17.17.0/24 [200/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:01:42
C          127.0.0.0/8 is directly connected, lo.L3VRF2, 02:09:52
IP Route Table for VRF "L2VRF2"

Gateway of last resort is not set
PE4# show bgp l2vpn evpn
BGP table version is 3, local router ID is 3.3.3.3
Status codes: s suppressed, d damped, h history, a add-path, * valid, > best, i -
internal,
              l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete

[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route

```


4 - Ethernet Segment Route

5 - Prefix Route

Network Encap	Next Hop	Metric	LocPrf	Weight	Path	Peer
RD[7400:11]						
*>i [5]:[0]:[0]:[24]:[17.17.17.0]:[0.0.0.0]:[2000]	7.7.7.7	0	100	0	i 7.7.7.7	VXLAN
*>i [5]:[0]:[0]:[64]:[8002::]:[::]:[2000]	7.7.7.7	0	100	0	i 7.7.7.7	VXLAN
RD[61000:11]						
*>i [5]:[0]:[0]:[24]:[13.13.13.0]:[0.0.0.0]:[2000]	2.2.2.2	0	100	0	? 2.2.2.2	VXLAN
*>i [5]:[0]:[0]:[64]:[3001::]:[::]:[2000]	2.2.2.2	0	100	0	? 2.2.2.2	VXLAN
RD[2.2.2.2:11]						
*>i [2]:[0]:[201]:[48,0010:9400:0003]:[0]:[201]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [2]:[0]:[201]:[48,0010:9400:0003]:[32,13.13.13.2]:[201]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [2]:[0]:[201]:[48,e8c5:7a76:581d]:[32,13.13.13.1]:[201]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [2]:[0]:[3001]:[48,0010:9400:000c]:[0]:[3001]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [2]:[0]:[3001]:[48,0010:9400:000c]:[128,3001::2][3001]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [2]:[0]:[3001]:[48,e8c5:7a76:581d]:[128,3001::1][3001]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [3]:[201]:[32,2.2.2.2]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*>i [3]:[3001]:[32,2.2.2.2]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
RD[3.3.3.3:11] VRF[L2VRF2]:						
* i [2]:[0]:[201]:[48,0010:9400:0003]:[0]:[201]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
* i [2]:[0]:[201]:[48,0010:9400:0003]:[32,13.13.13.2]:[201]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*> [2]:[0]:[201]:[48,0010:9400:0005]:[0]:[201]	3.3.3.3	0	100	32768	i -----	VXLAN
*> [2]:[0]:[201]:[48,0010:9400:0005]:[32,14.14.14.2]:[201]	3.3.3.3	0	100	32768	i -----	VXLAN
* i [2]:[0]:[201]:[48,e8c5:7a76:581d]:[32,13.13.13.1]:[201]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN
*> [2]:[0]:[201]:[48,e8c5:7aa8:7cb3]:[32,14.14.14.1]:[201]	3.3.3.3	0	100	32768	i -----	VXLAN
* i [2]:[0]:[3001]:[48,0010:9400:000c]:[0]:[3001]	2.2.2.2	0	100	0	i 2.2.2.2	VXLAN

```

* i  [2]:[0]:[3001]:[48,0010:9400:000c]:[128,3001::2] [3001]
      2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
* i  [2]:[0]:[3001]:[48,e8c5:7a76:581d]:[128,3001::1] [3001]
      2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
*>  [2]:[0]:[3002]:[48,0010:9400:000b]:[0]:[3002]
      3.3.3.3          0          100          32768 i  -----          VXLAN
*>  [2]:[0]:[3002]:[48,0010:9400:000b]:[128,3002::2] [3002]
      3.3.3.3          0          100          32768 i  -----          VXLAN
*>  [2]:[0]:[3002]:[48,e8c5:7aa8:7cb3]:[128,3002::1] [3002]
      3.3.3.3          0          100          32768 i  -----          VXLAN
* i  [3]:[201]:[32,2.2.2.2]
      2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
*>  [3]:[201]:[32,3.3.3.3]
      3.3.3.3          0          100          32768 i  -----          VXLAN
* i  [3]:[3001]:[32,2.2.2.2]
      2.2.2.2          0          100          0    i  2.2.2.2          VXLAN
*>  [3]:[3002]:[32,3.3.3.3]
      3.3.3.3          0          100          32768 i  -----          VXLAN

```

Total number of prefixes 28

Abbreviations

The following are some key abbreviations and their meanings relevant to this document:

Acronym	Description
ECMP	Equal-Cost Multipath
EVPN	Ethernet Virtual Private Network
VxLAN	Virtual Extensible LAN
SR	Segment Routing
IRB	Integrated Routing
OSPF	Open Shortest Path First
ISIS	Intermediate System to Intermediate System

Glossary

The following provides definitions for key terms used throughout this document.

Single Home VxLAN	This refers to a Virtual Extensible LAN (VxLAN) deployment where a single data center or network site is connected to a single external network (usually the internet) for connectivity.
IRB	A networking feature that enables the integration of Layer 3 IP routing and Layer 2 MAC address bridging within the same interface, simplifying network management and resource utilization.

OSPF	A dynamic and efficient link-state routing protocol used to determine the best path for data packets in an IP network. It is characterized by rapid convergence and adaptability, making it suitable for large and dynamic networks.
ISIS	A routing protocol designed for scalability and stability in computer networks, commonly used in large Service Provider networks. It provides a robust framework for routing information exchange.
Layer 3 Routing	Network routing operations at the Network Layer (Layer 3) of the OSI model, focusing on routing IP packets between different subnets or networks.
Layer 2 Bridging	Network bridging operations at the Data Link Layer (Layer 2) of the OSI model, handling the forwarding of data frames based on MAC addresses within the same network segment.
EVPN	Ethernet VPN, a technology that provides advanced and efficient methods for Layer 2 and Layer 3 services in Ethernet networks, often used in data centers and service provider environments.

CHAPTER 8 Multi Home EVPN-VxLAN IRB with OSPF or ISIS

Overview

The support for Open Shortest Path First (OSPF) and Intermediate System to Intermediate System (ISIS) protocols on Virtual Extensible LAN (VxLAN) Integrated Routing (IRB) interface is enhanced with multihoming switches that provides the solution for connecting and managing virtual networks within a data center or network infrastructure.

This feature offers flexibility in configuring network topologies, and ensures compatibility and interoperability within diverse network environments.

Note: Configure mutually exclusive secondary IP subnets between each anycast-IRB and CE within the same L2VNI in multi-homing scenarios or when the same IRB anycast interface is configured on multiple nodes. This ensures unique identification of the routing protocol peer.

Feature Characteristics

The OSPF and ISIS support over the IRB Interface with multihoming feature has the following characteristics:

- Connect the host node to two VTEPs with all-active redundancy mode. It helps forward all traffic from VTEP to the host when one VTEP goes down.

Benefits

The OSPF and ISIS support over the IRB Interface has the following benefits:

- Uninterrupted service between host and VTEP.

Prerequisites

- Router must be up and running.
- Maintain synchronization with VRF changes by performing IRB `shut/no shut` actions when specific events occur within the IPVRF. These events may involve adding or removing Route Targets (RTs), updating Route Distinguishers (RDs), or modifying Layer 3 Virtual Network Identifiers (L3VNIs).

Topology for OSPF

The network topology includes various network elements such as routers, customer edge (CE) devices, Service Aggregator (SA) devices, and Provider Edge (PE) routers. The feature enables OSPF on the IRB interfaces, allowing for efficient routing and communication between network devices within the topology.

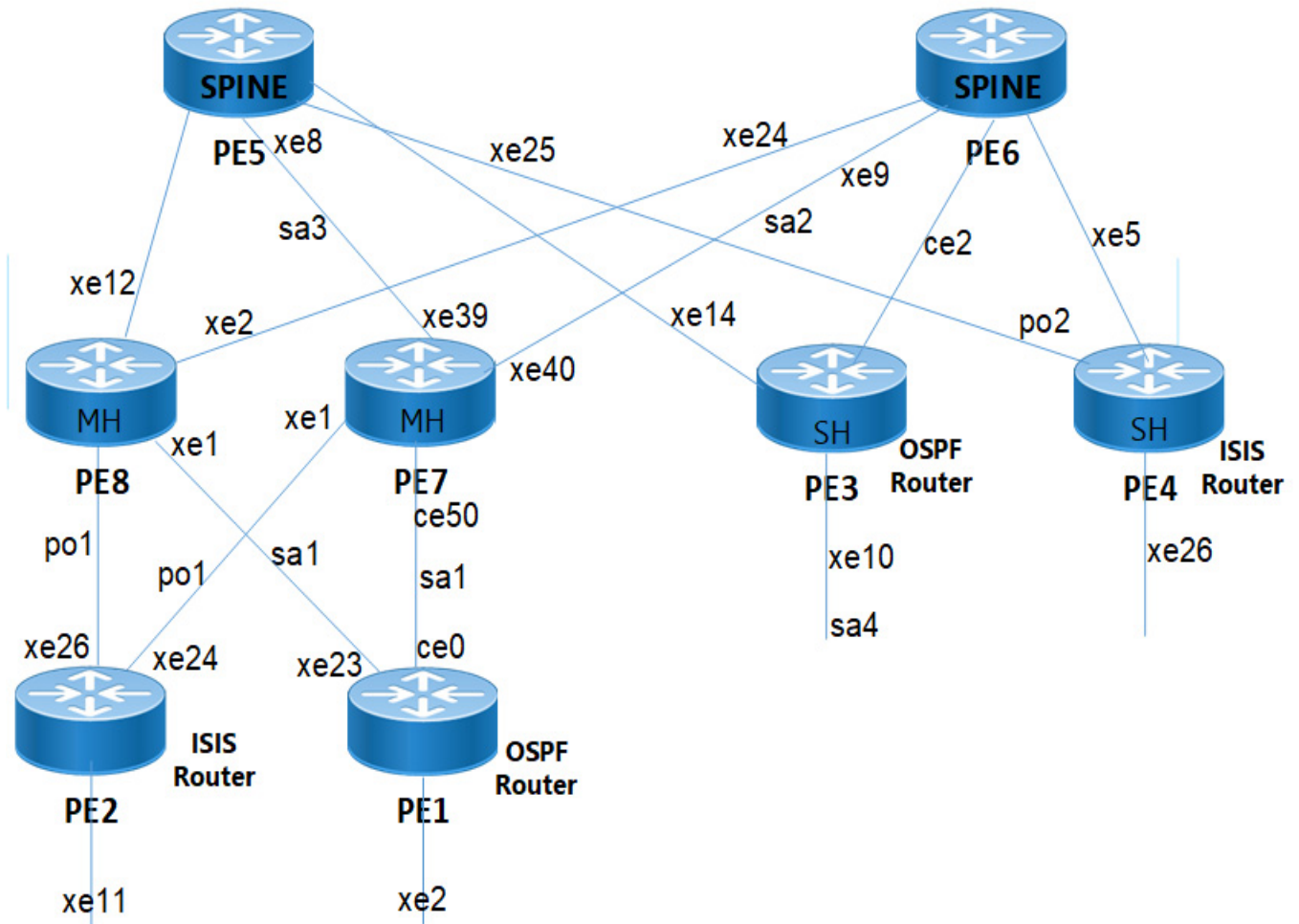


Figure 8-5: Multi Home EVPN-VxLAN IRB with OSPF or ISIS

Configuration

Perform the following configurations to set up different interfaces, routing protocols, and BGP parameters to enable VXLAN, IRB, and EVPN functionality with multihoming in the network.

Configure OSPF Router

Perform the following configurations to create multiple VxLAN interfaces and set up OSPF routing process on PE1 node.

PE1

PE1(config)#vlan database	Enter the VLAN configuration mode.
PE1(config-vlan)# vlan 200-201 bridge 1 state enable	Enable VLAN (200-201) on bridge 1. Specifying the enable state allows forwarding of frames on this VLAN-aware bridge.
PE1(config-vlan)#interface sa1	Enter sa1 interface mode.
PE1(config-if)# switchport	Configure port as L2.
PE1(config-if)# bridge-group 1	Associate the interface with bridge group 1.
PE1(config-if)# switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
PE1(config-if)# switchport trunk allowed vlan add 200-201	Enable VLAN ID 200-201 on this port.
PE1(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa1 interface.
PE1(config-if)# exit	Exit from sa1 interface configuration mode.
PE1(config)#interface ce0	Enter ce0 interface mode.
PE1(config-if)# static-channel-group 1	Make it member port of sa1
PE1(config-if)#interface lo	Configures the loopback (lo) interface.
PE1(config-if)# ip address 1.1.1.1/32 secondary	Assigns a secondary the IP address 1.1.1.1/32 to the loopback interface.
PE1(config-if)# ipv6 address ::1/128	Assigns the IPv6 address ::1/128 to the loopback interface.
PE1(config-if)#interface vlan1.200	Enter interface VLAN1.200 configuration mode.
PE1(config-if)# ip address 101.11.11.1/24	Assigns the primary IP address.
PE1(config-if)# ip address 16.16.16.1/24 secondary	Assigns the secondary IP address.
PE1(config-if)# ip address 17.17.17.1/24 secondary	Assigns the secondary IP address.
PE1(config-if)# exit	Exit from VLAN interface configuration mode.
PE1(config)#interface xe2	Enter xe2 interface configuration mode.
PE1(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the xe2 interface.
PE1(config-if)#interface xe2.103	Enter VLAN ID 103 interface config mode.
PE1(config-if)# encapsulation dot1q 103	Setting Encapsulation to dot1q with VLAN ID 103.
PE1(config-if)# ip address 20.1.1.1/24	Assigns the primary IP address.
PE1(config-if)# exit	Exit from xe2 VLAN interface configuration mode.
PE1(config)#interface xe23	Enter xe23 interface configuration mode.
PE1(config-if)# static-channel-group 1	Configure static channel 1 member port
PE1(config)#router ospf 1	Enters the OSPF configuration mode for OSPF process 1.
PE1(config-router)# network 16.16.16.0/24 area 0.0.0.0	Advertises the network 16.16.16.0/24 into OSPF area 0.0.0.0.
PE1(config-router)# network 17.17.17.0/24 area 0.0.0.0	Advertises the network 17.17.17.0/24 into OSPF area 0.0.0.0.
PE1(config-router)# network 20.1.1.0/24 area 0.0.0.0	Advertises the network 20.1.1.0/24 into OSPF area 0.0.0.0.

Configure ISIS Router

Perform the following configurations to create multiple VxLAN interfaces and set up ISIS routing process on PE2 node.

PE2

PE2(config)#vlan database	Enter the VLAN configuration mode.
PE2(config-vlan)# vlan 100-101 bridge 1 state enable	Enable VLAN (100-101) on bridge 1. Specifying the enable state allows forwarding of frames on this VLAN-aware bridge
PE2(config-vlan)#interface po1	Enter po1 interface mode.
PE2(config-if)# switchport	Configure port as L2.
PE2(config-if)# bridge-group 1	Associate the interface with bridge group 1.
PE2(config-if)# switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
PE2(config-if)# switchport trunk allowed vlan add 100-101	Enable VLAN ID 100-101 on this port.
PE2(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the po1 interface.
PE2(config-if)#interface lo	Configure loopback interface
PE2(config-if)# ip address 2.2.2.2/32 secondary	Assign the secondary ip address to lo
PE2(config-if)#interface vlan1.100	Enter interface VLAN1.100 configuration mode.
PE2(config-if)# ip address 11.11.11.1/24	Assign primary IP address
PE2(config-if)# ip address 12.1.1.1/24 secondary	Assign secondary IP address towards MH node.
PE2(config-if)# ip address 13.1.1.1/24 secondary	Assign secondary address towards MH node
PE2(config-if)# ip router isis 1	Configure the isis
PE2(config-if)# exit	Exit from VLAN interface configuration mode.
PE2(config)#interface xe11	Enter xe11 interface configuration mode.
PE2(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the xe11 interface.
PE2(config-if)#interface xe11.105	Configure subinterface xe11.105.
PE2(config-if)# encapsulation dot1q 105	Setting Encapsulation to dot1q with VLAN ID 105.
PE2(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the xe11 interface.
PE2(config-if)# ip address 10.1.1.1/24	Assign an IP address
PE2(config-if)# ip router isis 1	Configure interface as ISIS router
PE2(config-if)# exit	Exit from xe11 interface configuration mode.
PE2(config)#interface xe24	Enter xe24 interface configuration mode.
PE2(config-if)# channel-group 1 mode active	Configure the member port for po1 interface
PE2(config-if)# exit	Exit from xe24 interface configuration mode.
PE2(config-if)#interface xe26	Enter xe26 interface configuration mode.

PE2(config-if)# channel-group 1 mode active	Configure the member port for po1 interface
PE2(config)#router isis 1	Configure the ISIS router.
PE2(config-router)# is-type level-1-2	Configure level1-2 ISIS mode.
PE2(config-router)# metric-style wide	Configure metric style as wide.
PE2(config-router)# dynamic-hostname	Configure the hostname to be advertised for an ISIS 1 instance.
PE2(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE2(config-router)# net 49.0000.0000.0001.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE2(config-router)# redistribute connected	Redistribute the connected routes.

Configure VxLAN IRB with Multihoming for OSPF and ISIS Router

Perform the following configurations to create VxLAN IRB interfaces with multihoming for OSPF and ISIS routing process on PE7 and PE8 node.

PE7

PE7(config)#nvo vxlan enable	Enable VxLAN.
PE7(config)#nvo vxlan irb	Enable VxLAN IRB
PE7(config)#evpn esi hold-time 60	Configure hold time for the tunnels to come up during VxLAN initialization before making the esi up.
PE7(config)#evpn vxlan multihoming enable	Enable VxLAN multihome
PE7(config)#ip vrf management	Enter into VRF configuration mode.
PE7(config-vrf)#ip vrf L3VRF3	Create a VRF routing information base called L3VRF3 for OSPF router.
PE7(config-vrf)# rd 7100:11	Specify a route distinguisher for the VRF.
PE7(config-vrf)# route-target both 100:100	Add import and export route-target extended communities to the VRF.
PE7(config-vrf)# l3vni 1000	Configure the L3 Virtual Network Identifier for an IP VRF.
PE7(config-vrf)#ip vrf L3VRF4	Create a VRF routing information base called L3VRF4 for ISIS router.
PE7(config-vrf)# rd 7400:11	Specify a route distinguisher for the VRF.
PE7(config-vrf)# route-target both 101:101	Add import and export route-target extended communities to the VRF.
PE7(config-vrf)# l3vni 2000	Configure the L3 Virtual Network Identifier for an IP VRF.
PE7(config-vrf)#mac vrf L2VRF1	Create a L2 MAC VRF to use in EVPN routes.
PE7(config-vrf)# rd 7.7.7.7:11	Specify a route distinguisher for the MAC VRF.
PE7(config-vrf)# route-target both 7.7.7.7:100	Add import and export route-target extended communities to the VRF.
PE7(config-vrf)#mac vrf L2VRF2	Create a L2 MAC VRF to use in EVPN routes.
PE7(config-vrf)# rd 7.7.7.7:12	Specify a route distinguisher for the VRF.

PE7(config-vrf)# route-target both 7.7.7.7:101	Add import and export route-target extended communities to the VRF
PE7(config-vrf)#exit	Exit the VRF configuration mode.
PE7(config)#evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure common Anycast MAC address for all the IRB interfaces.
PE7(config)#interface irb701	Enter into IRB interface configuration mode to configure IRB interfaces for OSPF router.
PE7(config-irb-if)# ip vrf forwarding L3VRF3	Associate IRB interface with L3VRF3.
PE7(config-irb-if)# evpn irb-if-forwarding anycast-gateway-mac	Map the global anycast IRB MAC address with L3VRF3.
PE7(config-irb-if)# ip address 17.12.13.1/24 anycast	Configure an Anycast IP address.
PE7(config-irb-if)# ip address 16.16.16.2/24 secondary	Configure a secondary IP address.
PE7(config-irb-if)#exit	Exit from the IRB interface.
PE7(config-irb-if)#interface irb801	Enter into IRB interface configuration mode to configure IRB interfaces for ISIS router.
PE7(config-irb-if)# ip vrf forwarding L3VRF4	Associate IRB interface with L3VRF4.
PE7(config-irb-if)# evpn irb-if-forwarding anycast-gateway-mac	Map the global anycast IRB MAC address with L3VRF4.
PE7(config-irb-if)# ip address 12.13.14.2/24 anycast	Configure an Anycast IP address.
PE7(config-irb-if)# ip address 13.1.1.2/24 secondary	Configure a secondary IP address.
PE7(config-irb-if)# ip router isis 2	Configure ISIS router on IRB interface.
PE7(config-irb-if)#exit	Exit from the IRB interface.
PE7(config)#nvo vxlan vtep-ip-global 7.7.7.7	Configure the source VTEP IP address of the VxLAN tunnel.
PE7(config)#nvo vxlan id 701 ingress-replication inner-vid-disabled	Add a tenant L2 VNID to the VxLAN. Specify <ul style="list-style-type: none"> ingress-replication to use head end replication for forwarding BUM traffic inner-vid-disabled to not carry VID out of network port.
PE7(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Associate the L2VRF1reachable protocol to Ethernet-VPN over BGP
PE7(config-nvo)# evpn irb701	Configure default gateway behavior for IRB interface irb701.
PE7(config-nvo)# vni-name VNI-701	Configure VNI name.
PE7(config-nvo)#exit	Exit from NVO mode.
PE7(config-nvo)#nvo vxlan id 801 ingress-replication inner-vid-disabled	Add a tenant L2 VNID to the VxLAN. Specify <ul style="list-style-type: none"> ingress-replication to use head end replication for forwarding BUM traffic inner-vid-disabled to not carry VID out of network port
PE7(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Associate the L2VRF2reachable protocol to Ethernet-VPN over BGP

PE7(config-nvo)# evpn irb801	Configure default gateway behavior for IRB interface irb801.
PE7(config-nvo)# vni-name VNI-101	Configure VNI name.
PE7(config-nvo)# qos enable	Enable QoS.
PE7(config-nvo)# exit	Exit from NVO mode.
PE7(config)# interface po1	Configure po1 interface.
PE7(config-if)# switchport	Configure port as L2.
PE7(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the po1 interface.
PE7(config-if)# evpn multi-homed system-mac 0000.0000.7782	Configure system MAC as ESI value for po1 interface. VTEP1 and VTEP2 should have same ESI value.
PE7(config-if)# interface sa1	Configure sa1 interface.
PE7(config-if)# switchport	Configure port as L2.
PE7(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the po1 interface.
PE7(config-if)# evpn multi-homed esi 00:01:02:03:04:05:06:07:08	Configure 9-octet ESI value for sa1 interface.
PE7(config-if-es)# interface sa2	Configure sa2 interface.
PE7(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa2 interface.
PE7(config-if)# ip address 80.1.1.1/24	Configure IP address.
PE7(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE7(config-if)# ip router isis 1	Configure ISIS router on sa2 interface.
PE7(config-if)# exit	Exit from the sa2 interface.
PE7(config)# interface sa3	Configure sa3 interface.
PE7(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa3 interface.
PE7(config-if)# ip address 22.1.1.1/24	Configure IP address.
PE7(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE7(config-if)# interface ce50	Configure ce50 interface.
PE7(config-if)# static-channel-group 1	Configure member port for sa3
PE7(config-if)# exit	Exit from ce50 interface configuration mode.
PE7(config)# interface lo	Configure loopback interface.
PE7(config-if)# ip address 7.7.7.7/32 secondary	Configure secondary IP address
PE7(config-if)# exit	Exit from the lo interface.
PE7(config)# interface xe1	Configure xe1 interface.
PE7(config-if)# channel-group 1 mode active	Configure member port of po1 interface.
PE7(config-if)# interface xe39	Configure xe39 interface.
PE7(config-if)# static-channel-group 3	Configure member port of sa3 interface.
PE7(config-if)# interface xe40	Configure xe40 interface.
PE7(config-if)# static-channel-group 2	Configure member port of sa2 interface.
PE7(config-if)# exit	Exit from the xe40 interface.
PE7(config)# router ospf 1	Configure OSPF router.

PE7(config-router)# ospf router-id 7.7.7.7	Configure router id for OSPF.
PE7(config-router)# network 7.7.7.7/32 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 7.7.7.7/32
PE7(config-router)# network 22.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on interface with IP address that match the network address 22.1.1.0/24 .
PE7(config-router)#router ospf 2 L3VRF3	Configure OSPF on IRB L3VRF3.
PE7(config-router)# redistribute bgp	Redistribute BGP routes.
PE7(config-router)# network 16.16.16.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 16.16.16.0/24.
PE7(config-router)#router isis 1	Configure ISIS router.
PE7(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE7(config-router)# metric-style wide	Configure metric-style as wide.
PE7(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE7(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE7(config-router)# net 49.0000.0007.0001.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE7(config-router)# redistribute connected	Redistribute connected routes.
PE7(config-router)#router isis 2 L3VRF4	Configure ISIS on IRB L3VRF4.
PE7(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE7(config-router)# metric-style wide	Configure metric-style as wide.
PE7(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE7(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE7(config-router)# net 49.0000.0000.0475.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE7(config-router)# redistribute bgp	Redistribute connected routes.
PE7(config-router)#router bgp 700	Start the eBGP router.
PE7(config-router)# bgp router-id 7.7.7.7	Configure BGP router id.
PE7(config-router)# no bgp inbound-route-filter	Disable the VPN/BGP inbound route-target filter.
PE7(config-router)# neighbor 5.5.5.5 remote-as 500	Configure BGP peering relationship with a customer edge router.
PE7(config-router)# neighbor 6.6.6.6 remote-as 600	Configure BGP peering relationship with a customer edge router.
PE7(config-router)# neighbor 6.6.6.6 advertisement-interval 0	Configure a minimum advertisement interval between the sending of BGP routing updates.
PE7(config-router)# address-family l2vpn evpn	Enter to the L2 VPN address family mode to configure the address-family specific parameters.
PE7(config-router-af)# neighbor 5.5.5.5 activate	Enable the exchange of specific address family routes with a neighboring router 5.5.5.5.

PE7(config-router-af)# neighbor 6.6.6.6 activate	Enable the exchange of specific address family routes with a neighboring router 6.6.6.6.
PE7(config-router-af)# exit-address-family	Exit from address family mode.
PE7(config-router)# address-family ipv4 vrf L3VRF3	Enter to the IRB IPv4 VRF address family mode to configure the address-family specific parameters.
PE7(config-router-af)# network 16.16.16.0/24	Enable OSPF routing on IRB interface with IP address that match the network address 16.16.16.0/24.
PE7(config-router-af)# redistribute ospf	Redistribute OSPF routes.
PE7(config-router-af)# exit-address-family	Exit from address family mode.
PE7(config-router)# address-family ipv4 vrf L3VRF4	Enter to the IRB IPv4 VRF address family mode to configure the address-family specific parameters.
PE7(config-router-af)# network 12.1.1.0/24	Enable OSPF routing on IRB interface with IP address that match the network address 12.1.1.0/24.
PE7(config-router-af)# redistribute isis	Redistribute ISIS routes.
PE7(config-router-af)# exit-address-family	Exit address family mode.
PE7(config)#nvo vxlan access-if port-vlan po1 100	Map the VLAN port for ISIS switch on po1 interface to identify the VxLAN traffic and to enter NVO access interface mode.
PE7(config-nvo-acc-if)# map vnid 801	Map the l2vnid to an access-port.
PE7(config-nvo-acc-if)#nvo vxlan access-if port-vlan sa1 200	Configure access-if port for OSPF switch.
PE7(config-nvo-acc-if)# map vnid 701	Map the l2vnid to an access-port.

PE8

PE8(config)#nvo vxlan enable	Enable VxLAN
PE8(config)#nvo vxlan irb	Enable VxLAN IRB
PE8(config)#evpn esi hold-time 60	Configure hold time for the tunnels to come up during VxLAN initialization before making the esi up.
PE8(config)#evpn vxlan multihoming enable	Enable VxLAN multihome
PE8(config)#ip vrf managemen	Enter into VRF configuration mode.
PE8(config-vrf)#ip vrf L3VRF3	Create a VRF routing information base called L3VRF3 for OSPF router.
PE8(config-vrf)# rd 8100:11	Specify a route distinguisher for the VRF.
PE8(config-vrf)# route-target both 100:100	Add import and export route-target extended communities to the VRF.
PE8(config-vrf)# l3vni 1000	Configure the L3 Virtual Network Identifier for an IP VRF.
PE8(config-vrf)#ip vrf L3VRF4	Create a VRF routing information base called L3VRF4 for ISIS router.
PE8(config-vrf)# rd 8400:11	Specify a route distinguisher for the VRF.
PE8(config-vrf)# route-target both 101:101	Add import and export route-target extended communities to the VRF.
PE8(config-vrf)# l3vni 2000	Configure the L3 Virtual Network Identifier for an IP VRF.
PE8(config-vrf)#mac vrf L2VRF1	Create a L2 MAC VRF to use in EVPN routes.
PE8(config-vrf)# rd 8.8.8.8:11	Specify a route distinguisher for the MAC VRF.

PE8(config-vrf)# route-target both 7.7.7.7:100	Add import and export route-target extended communities to the VRF.
PE8(config-vrf)#mac vrf L2VRF2	Create a L2 MAC VRF to use in EVPN routes.
PE8(config-vrf)# rd 8.8.8.8:12	Specify a route distinguisher for the VRF.
PE8(config-vrf)# route-target both 7.7.7.7:101	Add import and export route-target extended communities to the VRF.
PE7(config-vrf)#exit	Exit the VRF configuration mode.
PE8(config)#evpn irb-forwarding anycast-gateway-mac 0000.0000.1111	Configure common Anycast MAC address for all the IRB interfaces.
PE8(config-if)#interface irb701	Enter into IRB interface configuration mode to configure IRB interfaces for OSPF router.
PE8(config-irb-if)# ip vrf forwarding L3VRF3	Associate IRB interface with L3VRF3.
PE8(config-irb-if)# evpn irb-if-forwarding anycast-gateway-mac	Map the global anycast IRB MAC address with L3VRF3.
PE8(config-irb-if)# ip address 17.12.13.1/24 anycast	Configure an Anycast IP address.
PE8(config-irb-if)# ip address 17.17.17.2/24 secondary	Configure a secondary IP address. PE7(config-irb-if)#exitExit from the IRB interface.
PE8(config-irb-if)#interface irb801	Enter into IRB interface configuration mode to configure IRB interfaces for ISIS router.
PE8(config-irb-if)# ip vrf forwarding L3VRF4	Associate IRB interface with L3VRF4.
PE8(config-irb-if)# evpn irb-if-forwarding anycast-gateway-mac	Map the global anycast IRB MAC address with L3VRF4.
PE8(config-irb-if)# ip address 12.13.14.2/24 anycast	Configure an Anycast IP address.
PE8(config-irb-if)# ip address 12.1.1.2/24 secondary	Configure an Anycast IP address.
PE8(config-irb-if)# ip router isis 2	Configure ISIS router on IRB interface.
PE7(config-irb-if)#exit	Exit from the IRB interface.
PE8(config)#nvo vxlan vtep-ip-global 8.8.8.8	Configure the source VTEP IP address of the VxLAN tunnel.
PE8(config)#nvo vxlan id 701 ingress-replication inner-vid-disabled	Add a tenant L2 VNID to the VxLAN. Specify ingress-replication to use head end replication for forwarding BUM traffic inner-vid-disabled to not carry VID out of network port
PE8(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Associate the L2VRF1reachable protocol to Ethernet-VPN over BGP
PE8(config-nvo)# evpn irb701	Configure default gateway behavior for IRB interface irb701.
PE8(config-nvo)# vni-name VNI-701	Configure VNI name.
PE7(config-nvo)#exit	Exit from NVO mode.
PE8(config-nvo)#nvo vxlan id 801 ingress-replication inner-vid-disabled	Add a tenant L2 VNID to the VxLAN. Specify ingress-replication to use head end replication for forwarding BUM traffic inner-vid-disabled to not carry VID out of network port
PE8(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Associate the L2VRF2reachable protocol to Ethernet-VPN over BGP

PE8(config-nvo)# evpn irb801	Configure default gateway behavior for IRB interface irb801.
PE8(config-nvo)# vni-name VNI-101	Configure VNI name.
PE8(config-nvo)# qos enable	Enable QoS.
PE8(config-nvo)# exit	Exit from NVO mode.
PE8(config-vlan)# interface po1	Configure po1 interface.
PE8(config-if)# switchport	Configure port as L2.
PE8(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the po1 interface.
PE8(config-if)# evpn multi-homed system-mac 0000.0000.7782	Configure system MAC as ESI value for po1 interface. VTEP1 and VTEP2 should have same ESI value.
PE8(config-if-es)# interface sa1	Configure sa1 interface.
PE8(config-if)# switchport	Configure port as L2.
PE8(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the po1 interface.
PE8(config-if)# evpn multi-homed esi 00:01:02:03:04:05:06:07:08	Configure 9-octet ESI value for sa1 interface.
PE8(config-irb-if)# interface lo	Configure loopback interface
PE8(config-if)# ip address 8.8.8.8/32 secondary	Configure secondary IP address
PE8(config-if)# exit	Exit from the lo interface.
PE8(config)# interface xe1	Configure xe1 interface.
PE8(config-if)# static-channel-group 1	Configure member port of sa3 interface.
PE8(config-if)# interface xe2	Configure xe2 interface.
PE8(config-if)# ip address 90.1.1.1/24	Configure IP address
PE8(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE8(config-if)# ip router isis 1	Configure ISIS router on IRB interface.
PE8(config-if)# exit	Exit from the lo interface.
PE8(config)# interface xe12	Configure xe1 interface.
PE8(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the po1 interface.
PE8(config-if)# ip address 21.1.1.1/24	Configure IP address
PE8(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE8(config-if)# exit	Exit from the lo interface.
PE8(config-if)# interface xe26	Configure xe26 interface.
PE8(config-if)# channel-group 1 mode active	Configure member port of xe26 interface.
PE8(config)# router ospf 1	Configure OSPF router.
PE8(config-router)# ospf router-id 8.8.8.8	Configure router id for OSPF.
PE8(config-router)# network 8.8.8.8/32 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 8.8.8.8/32.
PE8(config-router)# network 21.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 21.1.1.0/24.
PE8(config-router)# router ospf 2 L3VRF3	Configure OSPF on IRB L3VRF3.

PE8(config-router)# redistribute bgp	Redistribute BGP routes.
PE8(config-router)# network 17.17.17.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 17.17.17.0/24
PE8(config-router)#router isis 1	Configure ISIS router.
PE8(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE8(config-router)# metric-style wide	Configure metric-style as wide.
PE8(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE8(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE8(config-router)# net 49.0000.0008.0001.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE8(config-router)# redistribute connected	Redistribute connected routes.
PE8(config-router)#router isis 2 L3VRF4	Configure ISIS on IRB L3VRF4.
PE8(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE8(config-router)# metric-style wide	Configure metric-style as wide.
PE8(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE8(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE8(config-router)# net 49.0000.0000.0485.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE8(config-router)# redistribute bgp	Redistribute connected routes.
PE8(config-router)#router bgp 800	Start the eBGP router.
PE8(config-router)# bgp router-id 8.8.8.8	Configure BGP router id.
PE8(config-router)# no bgp inbound-route-filter	Disable the VPN/BGP inbound route-target filter.
PE8(config-router)# neighbor 5.5.5.5 remote-as 500	Configure BGP peering relationship with a customer edge router.
PE8(config-router)# neighbor 6.6.6.6 remote-as 600	Configure BGP peering relationship with a customer edge router.
PE8(config-router)# neighbor 6.6.6.6 update-source lo	Configure a minimum advertisement interval between the sending of BGP routing updates.
PE8(config-router)# address-family l2vpn evpn	Enter to the L2 VPN address family mode to configure the address-family specific parameters.
PE8(config-router-af)# neighbor 5.5.5.5 activate	Enable the exchange of specific address family routes with a neighboring router 5.5.5.5.
PE8(config-router-af)# neighbor 6.6.6.6 activate	Enable the exchange of specific address family routes with a neighboring router 6.6.6.6.
PE8(config-router-af)# exit-address-family	Exit from address family mode.
PE8(config-router)# address-family ipv4 vrf L3VRF3	Enter to the IRB IPv4 VRF address family mode to configure the address-family specific parameters.
PE8(config-router-af)# network 16.16.16.0/24	Enable OSPF routing on IRB interface with IP address that match the network address 16.16.16.0/24.
PE8(config-router-af)# redistribute ospf	Redistribute OSPF routes.
PE8(config-router-af)# exit-address-family	Exit from address family mode.
PE8(config-router)# address-family ipv4 vrf L3VRF4	Enter to the IRB IPv4 VRF address family mode to configure the address-family specific parameters.

PE8(config-router-af)# network 12.1.1.0/24	Enable OSPF routing on IRB interface with IP address that match the network address 12.1.1.0/24.
PE8(config-router-af)# redistribute isis	Redistribute ISIS routes.
PE8(config-router-af)# exit-address-family	Exit address family mode.
PE8(config-router)# exit	Exit from router mode configuration.
PE8(config)#nvo vxlan access-if port-vlan po1 100	Map the VLAN port for ISIS switch on po1 interface to identify the VxLAN traffic and to enter NVO access interface mode.
PE8(config-nvo-acc-if)# map vnid 801	Map the l2vnid to an access-port.
PE8(config-nvo-acc-if)#nvo vxlan access-if port-vlan sa1 200	Configure access-if port for OSPF switch.
PE8(config-nvo-acc-if)# map vnid 701	Map the l2vnid to an access-port.
PE8(config-nvo-acc-if)#end	End global configuration.

Configure Spine Node with OSPF Router

Perform the following configurations to make the node as spine with routing protocol as OSPF.

PE5

PE5(config-if)#interface sa3	Configure sa3 interface.
PE5(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa3 interface.
PE5(config-if)# ip address 22.1.1.2/24	Configure IP address
PE5(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE5(config-if)#interface lo	Configure loopback interface
PE5(config-if)# ip address 5.5.5.5/32 secondary	Configure secondary IP address.
PE7(config-if)#exit	Exit from the lo interface.
PE5(config-if)#interface xe8	Configure xe8 interface.
PE5(config-if)# static-channel-group 3	Configure member port of sa3 interface.
PE5(config-if)#interface xe12	Configure xe12 interface.
PE5(config-if)# ip address 21.1.1.2/24	Configure IP address
PE5(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE5(config-if)#interface xe14	Configure xe14 interface.
PE5(config-if)# ip address 23.1.1.2/24	Configure IP address
PE5(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE5(config-if)#interface xe25	Configure xe25 interface.
PE5(config-if)# ip address 24.1.1.2/24	Configure IP address
PE5(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE5(config)#router ospf 1	Configure OSPF router.

PE5(config-router)# network 5.5.5.5/32 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 5.5.5.5/32.
PE5(config-router)# network 21.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 21.1.1.0/24.
PE5(config-router)# network 22.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 22.1.1.0/24.
PE5(config-router)# network 23.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 23.1.1.0/24.
PE5(config-router)# network 24.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 24.1.1.0/24.
PE5(config-router)#router bgp 500	Start the eBGP router 500.
PE5(config-router)# bgp router-id 5.5.5.5	Configure BGP router id 5.5.5.5.
PE5(config-router)# no bgp inbound-route-filter	Disable the VPN/BGP inbound route-target filter.
PE5(config-router)# neighbor 3.3.3.3 remote-as 300	Configure BGP 3.3.3.3 peering relationship with a customer edge router.
PE5(config-router)# neighbor 4.4.4.4 remote-as 400	Configure BGP 4.4.4.4 peering relationship with a customer edge router.
PE5(config-router)# neighbor 7.7.7.7 remote-as 700	Configure BGP 7.7.7.7 peering relationship with a customer edge router.
PE5(config-router)# neighbor 8.8.8.8 remote-as 800	Configure BGP 8.8.8.8 peering relationship with a customer edge router.
PE5(config-router)# neighbor 3.3.3.3 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 3.3.3.3 to establish the TCP connections.
PE5(config-router)# neighbor 4.4.4.4 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 4.4.4.4 to establish the TCP connections.
PE5(config-router)# neighbor 7.7.7.7 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 7.7.7.7 to establish the TCP connections.
PE5(config-router)# neighbor 8.8.8.8 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 8.8.8.8 to establish the TCP connections.
PE5(config-router)# address-family l2vpn evpn	Enter to the L2 VPN address family mode to configure the address-family specific parameters.
PE5(config-router-af)# neighbor 3.3.3.3 activate	Enable the exchange of specific address family routes with a neighboring router 3.3.3.3.
PE5(config-router-af)# neighbor 4.4.4.4 activate	Enable the exchange of specific address family routes with a neighboring router 4.4.4.4.
PE5(config-router-af)# neighbor 7.7.7.7 activate	Enable the exchange of specific address family routes with a neighboring router 7.7.7.7.
PE5(config-router-af)# neighbor 8.8.8.8 activate	Enable the exchange of specific address family routes with a neighboring router 8.8.8.8.
PE5(config-router-af)# exit-address-family	Exit address family configuration mode.
PE5(config-router)# exit	Exit router configuration mode.
PE5(config)#end	Exit global configuration mode.

Configure Spine Node with ISIS Router

Perform the following configurations to make the node as spine with routing protocol as ISIS.

PE6

PE6(config-if)#interface sa2	Configure sa2 interface.
PE6(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the sa2 interface.
PE6(config-if)# ip address 80.1.1.2/24	Configure IP address.
PE6(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE6(config-if)# ip router isis 1	Configure ISIS router on sa2 interface.
PE6(config-if)#interface ce2	Configure ce2 interface.
PE6(config-if)# ip address 101.1.1.1/24	Configure IP address
PE6(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE6(config-if)# ip router isis 1	Configure ISIS router on sa2 interface.
PE6(config-if)#interface lo	Configure loopback interface
PE6(config-if)# ip address 6.6.6.6/32 secondary	Configure secondary IP address.
PE6(config-if)# ip router isis 1	Configure ISIS router on sa2 interface.
PE6(config-if)#interface xe5	Configure xe5 interface.
PE6(config-if)# ip address 102.1.1.1/24	Configure IP address
PE6(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE6(config-if)# ip router isis 1	Configure ISIS router on xe5 interface.
PE6(config-if)#interface xe9	Configure xe9 interface.
PE6(config-if)# static-channel-group 2	Configure member port of sa2 interface.
PE6(config-if)#interface xe24	Configure xe24 interface.
PE6(config-if)# ip address 90.1.1.2/24	Configure IP address
PE6(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE6(config-if)# ip router isis 1	Configure ISIS router on xe24 interface.
PE6(config)#router isis 1	Configure ISIS router on xe24 interface.
PE6(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE6(config-router)# metric-style wide	Configure metric-style as wide.
PE6(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE6(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE6(config-router)# net 49.0000.0006.0001.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE6(config-router)#router bgp 600	Start the eBGP router.
PE6(config-router)# bgp router-id 6.6.6.6	Configure BGP router id.
PE6(config-router)# no bgp inbound-route-filter	Disable the VPN/BGP inbound route-target filter.
PE6(config-router)# neighbor 3.3.3.3 remote-as 300	Configure BGP peering relationship with a customer edge router.
PE6(config-router)# neighbor 4.4.4.4 remote-as 400	Configure BGP peering relationship with a customer edge router.

PE6(config-router)# neighbor 7.7.7.7 remote-as 700	Configure BGP peering relationship with a customer edge router.
PE6(config-router)# neighbor 8.8.8.8 remote-as 800	Configure BGP peering relationship with a customer edge router.
PE6(config-router)# neighbor 3.3.3.3 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 3.3.3.3 to establish the TCP connections
PE6(config-router)# neighbor 4.4.4.4 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 4.4.4.4 to establish the TCP connections
PE6(config-router)# neighbor 7.7.7.7 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 7.7.7.7 to establish the TCP connections
PE6(config-router)# neighbor 8.8.8.8 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 8.8.8.8 to establish the TCP connections
PE6(config-router)# address-family l2vpn evpn	Enter to the L2 VPN address family mode to configure the address-family specific parameters.
PE6(config-router-af)# neighbor 3.3.3.3 activate	Enable the exchange of specific address family routes with a neighboring router 3.3.3.3.
PE6(config-router-af)# neighbor 4.4.4.4 activate	Enable the exchange of specific address family routes with a neighboring router 4.4.4.4.
PE6(config-router-af)# neighbor 7.7.7.7 activate	Enable the exchange of specific address family routes with a neighboring router 7.7.7.7.
PE6(config-router-af)# neighbor 8.8.8.8 activate	Enable the exchange of specific address family routes with a neighboring router 8.8.8.8.
PE6(config-router-af)# exit-address-family	Exit address family configuration mode.
PE6(config-router)# exit	Exit router configuration mode.
PE6(config)#end	Exit global configuration mode.

Configure VxLAN IRB with Single Homing OSPF and ISIS Router

Perform the following configurations to create VxLAN IRB interfaces with singlehoming for OSPF and ISIS routing process on PE3 and PE4 nodes.

PE3

PE3(config)#nvo vxlan enable	Enable VxLAN.
PE3(config)#nvo vxlan irb	Enable VxLAN IRB
PE3(config)#ip vrf management	Enter into VRF configuration mode.
PE3(config-vrf)#ip vrf L3VRF1	Create a VRF routing information base called L3VRF3 for OSPF router.
PE3(config-vrf)# rd 56000:11	Specify a route distinguisher for the VRF.
PE3(config-vrf)# route-target both 100:100	Add import and export route-target extended communities to the VRF.
PE3(config-vrf)# l3vni 1000	Configure the L3 Virtual Network Identifier for an IP VRF.
PE3(config-vrf)#mac vrf L2VRF1	Create a L2 MAC VRF to use in EVPN routes.
PE3(config-vrf)# rd 4.4.4.4:11	Specify a route distinguisher for the MAC VRF.

PE3(config-vrf)# route-target both 9.9.9.9:100	Add import and export route-target extended communities to the VRF.
PE3(config-if)#interface irb1001	Enter into IRB interface configuration mode to configure IRB interfaces for OSPF router.
PE3(config-irb-if)# ip vrf forwarding L3VRF1	Associate IRB interface with L3VRF3.
PE3(config-irb-if)# ip address 40.1.1.1/24	Configure an Anycast IP address.
PE3(config-irb-if)# ip ospf cost 1	Specify the cost of the link-state metric in a router-LSA.
PE3(config-vrf)#nvo vxlan vtep-ip-global 3.3.3.3	Configure the source VTEP IP address of the VxLAN tunnel.
PE3(config)#nvo vxlan id 102 ingress-replication	Add a tenant L2 VNID to the VxLAN. Specify ingress-replication to use head end replication for forwarding BUM traffic inner-vid-disabled to not carry VID out of network port
PE3(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Associate the L2VRF1 reachable protocol to Ethernet-VPN over BGP
PE3(config-nvo)# evpn irb1001	Configure default gateway behavior for IRB interface irb1001.
PE3(config-nvo)# vni-name VNI-102	Configure VNI name.
PE3(config-nvo)#nvo vxlan id 2002 ingress-replication	Add a tenant L2 VNID to the VxLAN. Specify ingress-replication to use head end replication for forwarding BUM traffic inner-vid-disabled to not carry VID out of network port
PE3(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF1	Associate the L2VRF1 reachable protocol to Ethernet-VPN over BGP
PE3(config-nvo)# evpn irb2002	Configure default gateway behavior for IRB interface irb2002.
PE3(config-nvo)#qos enable	Enable QoS.
PE3(config)#interface sa4	Configure sa4 interface.
PE3(config-if)# switchport	Configure port as L2.
PE3(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the po1 interface.
PE3(config)#nvo vxlan access-if port-vlan sa4 100	Map the VLAN port for ISIS switch on sa4 interface to identify the VxLAN traffic and to enter NVO access interface mode.
PE3(config-acc-if-evpn)#map vpn-id 102	Map the l2vnid to an access-port.
PE3(config-if)#interface ce3	Configure ce3 interface.
PE3(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the ce3 interface.
PE3(config-if)# ip address 101.1.1.2/24	Configure IP address.
PE3(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE3(config-if)# ip router isis 1	Configure ISIS router on ce3 interface.
PE3(config-irb-if)#interface lo	Configure loopback interface
PE3(config-if)# ip address 3.3.3.3/32 secondary	Configure secondary IP address
PE3(config-if)# ip router isis 1	Configure ISIS router on ce3 interface.
PE3(config-if)#interface xe10	Configure xe10 interface.
PE3(config-if)# static-channel-group 4	Configure member port of ce3 interface.

PE3(config-if)#interface xe14	Configure xe14 interface.
PE3(config-if)# speed 10g	Set the link speed of the xe14 interface.
PE3(config-if)# ip address 23.1.1.1/24	Configure IP address.
PE3(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE3(config)#router ospf 1	Configure OSPF router.
PE3(config-router)# ospf router-id 3.3.3.3	Configure router id for OSPF.
PE3(config-router)# network 3.3.3.3/32 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 3.3.3.3/32.
PE3(config-router)# network 23.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 23.1.1.0/24.
PE3(config-router)# network 101.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 101.1.1.0/24.
PE3(config-router)#router ospf 2 L3VRF1	Configure OSPF on IRB L3VRF1.
PE3(config-router)# redistribute bgp	Redistribute BGP into OSPF.
PE3(config-router)# network 40.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 40.1.1.0/24.
PE3(config-router)#router isis 1	Configure ISIS router on xe24 interface.
PE3(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE3(config-router)# metric-style wide	Configure metric-style as wide.
PE3(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE3(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE3(config-router)# net 49.0000.0003.0001.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE3(config-router)# redistribute connected	Redistribute connected routes.
PE3(config-router)#router bgp 300	Start the eBGP router.
PE3(config-router)# bgp router-id 3.3.3.3	Configure BGP router id.
PE3(config-router)# no bgp inbound-route-filter	Disable the VPN/BGP inbound route-target filter.
PE3(config-router)# neighbor 5.5.5.5 remote-as 500	Configure BGP peering relationship with a customer edge router.
PE3(config-router)# neighbor 6.6.6.6 remote-as 600	Configure BGP peering relationship with a customer edge router.
PE3(config-router)# neighbor 5.5.5.5 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 5.5.5.5 to establish the TCP connections
PE3(config-router)# neighbor 6.6.6.6 advertisement-interval 0	Configure a minimum advertisement interval between the sending of BGP routing updates.
PE3(config-router)# address-family l2vpn evpn	Enter to the L2 VPN address family mode to configure the address-family specific parameters.
PE3(config-router-af)# neighbor 5.5.5.5 activate	Enable the exchange of specific address family routes with a neighboring router 5.5.5.5.

PE3(config-router-af)# neighbor 6.6.6.6 activate	Enable the exchange of specific address family routes with a neighboring router 6.6.6.6.
PE3(config-router-af)# exit-address-family	Exit address family configuration mode.
PE3(config-router)# address-family ipv4 vrf L3VRF1	Enter to the IRB IPv4 VRF address family mode to configure the address-family specific parameters.
PE3(config-router-af)# redistribute connected	Redistribute connected routes.
PE3(config-router-af)# redistribute ospf	Redistribute OSPF routes.
PE3(config-router-af)# exit-address-family	Exit address family configuration mode.
PE3(config-router)# exit	Exit router configuration mode.
PE3(config)#end	Exit global configuration mode.

PE4

PE4(config)#nvo vxlan enable	Enable VxLAN.
PE4(config)#nvo vxlan irb	Enable VxLAN IRB
PE4(config)#ip vrf management	Enter into VRF configuration mode.
PE4(config-vrf)#ip vrf L3VRF2	reate a VRF routing information base called L3VRF2 for OSPF router.
PE4(config-vrf)# rd 63000:11	Specify a route distinguisher for the VRF.
PE4(config-vrf)# route-target both 101:101	dd import and export route-target extended communities to the VRF.
PE4(config-vrf)# l3vni 2000	Configure the L3 Virtual Network Identifier for an IP VRF.
PE4(config-vrf)#mac vrf L2VRF2	Create a L2 MAC VRF to use in EVPN routes.
PE4(config-vrf)# rd 3.3.3.3:11	Specify a route distinguisher for the MAC VRF.
PE4(config-vrf)# route-target both 10.10.10.10:100	Add import and export route-target extended communities to the VRF.
PE4(config-if)#interface irb2001	Enter into IRB interface configuration mode to configure IRB interfaces for OSPF router.
PE4(config-irb-if)# ip vrf forwarding L3VRF2	Associate IRB interface with L3VRF3.
PE4(config-irb-if)# ip address 50.50.50.1/24	Configure an Anycast IP address.
PE4(config-irb-if)# ip router isis 2	Configure ISIS router on IRB interface.
PE4(config-vrf)#nvo vxlan vtep-ip-global 4.4.4.4	Configure the source VTEP IP address of the VxLAN tunnel.
PE4(config)#nvo vxlan id 201 ingress-replication	Add a tenant L2 VNID to the VxLAN. Specify ingress-replication to use head end replication for forwarding BUM traffic
PE4(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Associate the L2VRF1 reachable protocol to Ethernet-VPN over BGP
PE4(config-nvo)# evpn irb2001	Configure default gateway behavior for IRB interface irb2001.
PE4(config-nvo)# vni-name VNI-201	Configure VNI name.
PE4(config-nvo)#nvo vxlan id 3002 ingress-replication	Add a tenant L2 VNID to the VxLAN. Specify ingress-replication to use head end replication for forwarding BUM traffic.

PE4(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2VRF2	Associate the L2VRF2 reachable protocol to Ethernet-VPN over BGP.
PE4(config-nvo)# evpn irb3002	Configure default gateway behavior for IRB interface irb3002.
PE4(config-nvo)#nvo vxlan id 3003 ingress-replication	Add a tenant L2 VNID to the VxLAN. Specify ingress-replication to use head end replication for forwarding BUM traffic.
PE4(config-nvo)#qos enable	Enable QoS.
PE4(config-irb-if)#interface lo	Configure loopback interface
PE4(config-if)# ip address 4.4.4.4/32 secondary	Configure secondary IP address
PE4(config-if)# ip router isis 1	Configure ISIS router on lo interface.
PE4(config-if)#interface xe5	Configure xe5 interface.
PE4(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the xe5 interface.
PE4(config-if)# ip address 102.1.1.2/24	Configure IP address.
PE4(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE4(config-if)# ip router isis 1	Configure ISIS router on ce3 interface.
PE4(config-if)#interface xe25	Configure xe25 interface.
PE4(config-if)# ip address 24.1.1.1/24	Configure IP address.
PE4(config-if)# mtu 9000	Configure the Maximum Transmission Unit (MTU).
PE4(config-if)#interface xe26	Configure xe26 interface.
PE4(config-if)# switchport	Configure port as L2.
PE4(config-if)# load-interval 30	Configures the load-interval for monitoring traffic on the xe26 interface.
PE4(config)#nvo vxlan access-if port-vlan xe26 200	Map the VLAN port for ISIS switch on xe26 interface to identify the VxLAN traffic and to enter NVO access interface mode.
PE4(config-acc-if-evpn)# map vpn-id 201	Map the l2vnid to an access-port.
PE4(config-if)# exit	Exit the interface configuration mode.
PE4(config)#router ospf 1	Configure OSPF router.
PE4(config-router)# network 4.4.4.4/32 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 4.4.4.4/32.
PE4(config-router)# network 24.1.1.0/24 area 0.0.0.0	Enable OSPF routing with area ID 0.0.0.0 on IRB interface with IP address that match the network address 24.1.1.0/24.
PE4(config-router)#router isis 1	Configure ISIS router on xe24 interface.
PE4(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE4(config-router)# metric-style wide	Configure metric-style as wide.
PE4(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE4(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE4(config-router)# net 49.0000.0004.0001.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE4(config-router)# redistribute connected	Redistribute connected routes.

PE4(config-router)#!	
PE4(config-router)#router isis 2 L3VRF2	Configure ISIS on IRB L3VRF2.
PE4(config-router)# is-type level-1-2	Configure IS type as level 1 and level 2.
PE4(config-router)# metric-style wide	Configure metric-style as wide.
PE4(config-router)# dynamic-hostname	Configure the hostname to advertise for the ISIS router.
PE4(config-router)# bfd all-interfaces	Enable the Bidirectional Forwarding Detection (BFD) feature on all the interfaces enabled with this ISIS instance.
PE4(config-router)# net 49.0000.0000.0441.00	Set a Network Entity Title for this instance, specifying the area address and the system ID.
PE4(config-router)#router bgp 400	Start the eBGP router.
PE4(config-router)# bgp router-id 4.4.4.4	Configure BGP router id.
PE4(config-router)# no bgp inbound-route-filter	Disable the VPN/BGP inbound route-target filter.
PE4(config-router)# neighbor 5.5.5.5 remote-as 500	Configure BGP peering relationship with a customer edge router.
PE4(config-router)# neighbor 6.6.6.6 remote-as 600	Configure BGP peering relationship with a customer edge router.
PE4(config-router)# neighbor 5.5.5.5 update-source lo	Specifies that loopback interface (lo) is the source for the BGP 5.5.5.5 to establish the TCP connections
PE4(config-router)# neighbor 6.6.6.6 advertisement-interval 0	Configure a minimum advertisement interval between the sending of BGP routing updates.
PE4(config-router)# address-family l2vpn evpn	Enter to the L2 VPN address family mode to configure the address-family specific parameters.
PE4(config-router-af)# neighbor 5.5.5.5 activate	Enable the exchange of specific address family routes with a neighboring router 5.5.5.5.
PE4(config-router-af)# neighbor 6.6.6.6 activate	Enable the exchange of specific address family routes with a neighboring router 6.6.6.6.
PE4(config-router-af)# exit-address-family	Exit address family configuration mode.
PE4(config-router)# address-family ipv4 vrf L3VRF2	Enter to the IRB IPv4 VRF address family mode to configure the address-family specific parameters.
PE4(config-router-af)# redistribute connected	Redistribute connected routes.
PE4(config-router-af)# exit-address-family	Exit address family configuration mode.
PE4(config-router)# exit	Exit router configuration mode.
PE4(config)#end	Exit global configuration mode.

Validation

```
PE1#show ip ospf neighbor
```


Total number of full neighbors: 2

OSPF process 1 VRF(default):

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
17.12.13.1	1	Full/DR	00:00:35	16.16.16.2	vlan1.200	0
17.17.17.2	1	Full/DR	00:00:31	17.17.17.2	vlan1.200	0

PE1#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```

C          1.1.1.1/32 is directly connected, lo, 00:23:27
O E2       3.3.3.3/32 [110/1] via 16.16.16.2, vlan1.200, 00:18:02
           [110/1] via 17.17.17.2, vlan1.200
O E2       7.7.7.7/32 [110/1] via 17.17.17.2, vlan1.200, 00:18:45
O E2       8.8.8.8/32 [110/1] via 16.16.16.2, vlan1.200, 00:19:14
C          16.16.16.0/24 is directly connected, vlan1.200, 00:21:24
C          17.17.1.0/24 is directly connected, vlan1.200, 00:21:24
C          17.17.17.0/24 is directly connected, vlan1.200, 00:21:24
C          20.1.1.0/24 is directly connected, xe2.103, 00:22:31
O E2       40.1.1.0/24 [110/1] via 16.16.16.2, vlan1.200, 00:18:02
           [110/1] via 17.17.17.2, vlan1.200
C          101.11.11.0/24 is directly connected, vlan1.200, 00:21:24
C          127.0.0.0/8 is directly connected, lo, 00:23:27

```

IP Route Table for VRF "management"

```

C          10.12.98.0/24 is directly connected, eth0, 00:23:27
C          127.0.0.0/8 is directly connected, lo.management, 00:23:27

```

Gateway of last resort is not set

PE1#

PE1#ping 40.1.1.1

Press CTRL+C to exit

PING 40.1.1.1 (40.1.1.1) 56(84) bytes of data.

64 bytes from 40.1.1.1: icmp_seq=1 ttl=63 time=0.678 ms

64 bytes from 40.1.1.1: icmp_seq=2 ttl=63 time=0.568 ms

64 bytes from 40.1.1.1: icmp_seq=3 ttl=63 time=0.567 ms

64 bytes from 40.1.1.1: icmp_seq=4 ttl=63 time=0.657 ms

--- 40.1.1.1 ping statistics ---

4 packets transmitted, 4 received, 0% packet loss, time 59ms

rtt min/avg/max/mdev = 0.567/0.617/0.678/0.056 ms

PE1#

```
PE2#show clns neighbors
```

```
Total number of L1 adjacencies: 4
```

```
Total number of L2 adjacencies: 4
```

```
Total number of adjacencies: 8
```

```
Tag 1: VRF : default
```

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE7	vlan1.100	0000.0000.1111	Up	21	L1	IS-IS
			Up	21	L2	IS-IS
PE8	vlan1.100	0000.0000.1111	Up	20	L1	IS-IS
			Up	20	L2	IS-IS
PE7	vlan1.101	0000.0000.1111	Up	21	L1	IS-IS
			Up	21	L2	IS-IS
PE8	vlan1.101	0000.0000.1111	Up	20	L1	IS-IS
			Up	20	L2	IS-IS

```
PE2#show ip route vrf all
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
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
```

```
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
ia - IS-IS inter area, E - EVPN,
```

```
v - vrf leaked
```

```
* - candidate default
```

```
IP Route Table for VRF "default"
```

```
C          2.2.2.2/32 is directly connected, lo, 00:25:56
i L2       4.4.4.4/32 [115/10] via 13.1.1.2, vlan1.100, 00:22:51
           [115/10] via 12.1.1.2, vlan1.100
i L2       7.7.7.7/32 [115/10] via 12.1.1.2, vlan1.100, 00:24:20
i L2       8.8.8.8/32 [115/10] via 13.1.1.2, vlan1.100, 00:24:03
C          10.1.1.0/24 is directly connected, xe11.105, 00:25:23
C          11.11.11.0/24 is directly connected, vlan1.100, 00:25:22
C          12.1.1.0/24 is directly connected, vlan1.100, 00:25:22
i L1       12.13.14.0/24 [115/20] via 13.1.1.2, vlan1.100, 00:24:20
           [115/20] via 12.1.1.2, vlan1.100
C          13.1.1.0/24 is directly connected, vlan1.100, 00:25:22
i L2       50.50.50.0/24 [115/10] via 13.1.1.2, vlan1.100, 00:22:51
           [115/10] via 12.1.1.2, vlan1.100
C          127.0.0.0/8 is directly connected, lo, 00:25:56
```

```
IP Route Table for VRF "management"
```

```
C          10.12.98.0/24 is directly connected, eth0, 00:25:56
C          127.0.0.0/8 is directly connected, lo.management, 00:25:56
```

```
Gateway of last resort is not set
```

```
PE2#ping 50.50.50.1
```

```
Press CTRL+C to exit
```

```
PING 50.50.50.1 (50.50.50.1) 56(84) bytes of data.
```

```
64 bytes from 50.50.50.1: icmp_seq=1 ttl=63 time=0.491 ms
64 bytes from 50.50.50.1: icmp_seq=2 ttl=63 time=0.411 ms
64 bytes from 50.50.50.1: icmp_seq=3 ttl=63 time=0.628 ms
64 bytes from 50.50.50.1: icmp_seq=4 ttl=63 time=0.661 ms
```

```
--- 50.50.50.1 ping statistics ---
```

```
4 packets transmitted, 4 received, 0% packet loss, time 65ms
rtt min/avg/max/mdev = 0.411/0.547/0.661/0.105 ms
PE2#
```

```
PE7#show clns neighbors
```

```
Total number of L1 adjacencies: 1
```

```
Total number of L2 adjacencies: 1
```

```
Total number of adjacencies: 2
```

```
Tag 1: VRF : default
```

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE6	sa2	e8c5.7a19.c3c8	Up	5	L1	IS-IS
			Up	5	L2	IS-IS

```
Total number of L1 adjacencies: 2
```

```
Total number of L2 adjacencies: 2
```

```
Total number of adjacencies: 4
```

```
Tag 2: VRF : L3VRF4
```

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE2	irb801	e8c5.7a76.581d	Up	5	L1	IS-IS
			Up	5	L2	IS-IS
PE2	irb802	e8c5.7a76.581d	Up	5	L1	IS-IS
			Up	5	L2	IS-IS

```
PE7#show ip ospf neighbor
```

```
Total number of full neighbors: 1
```

```
OSPF process 1 VRF(default):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
5.5.5.5	1	Full/Backup	00:00:34	22.1.1.2	sa3	0

```
Total number of full neighbors: 1
```

```
OSPF process 2 VRF(L3VRF3):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
1.1.1.1	1	Full/Backup	00:00:34	16.16.16.1	irb701	0

```
PE7#show ip route 2023 Nov 27 13:04:32.790 : PE7 : HSL : NOTIF : [IF_PKT_ERRORS_4]:
Fragment packets received on xe43 (1 packets)
```

```
vrf all
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

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
 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
 ia - IS-IS inter area, E - EVPN,
 v - vrf leaked
 * - candidate default

IP Route Table for VRF "default"

```

O       3.3.3.3/32 [110/3] via 22.1.1.2, sa3, 00:23:42
O       4.4.4.4/32 [110/3] via 22.1.1.2, sa3, 00:23:27
O       5.5.5.5/32 [110/2] via 22.1.1.2, sa3, 00:26:13
i L1    6.6.6.6/32 [115/20] via 80.1.1.2, sa2, 00:25:44
C       7.7.7.7/32 is directly connected, lo, 00:29:00
O       8.8.8.8/32 [110/3] via 22.1.1.2, sa3, 00:26:09
O       21.1.1.0/24 [110/2] via 22.1.1.2, sa3, 00:26:13
C       22.1.1.0/24 is directly connected, sa3, 00:27:04
O       23.1.1.0/24 [110/2] via 22.1.1.2, sa3, 00:24:37
O       24.1.1.0/24 [110/2] via 22.1.1.2, sa3, 00:24:20
C       80.1.1.0/24 is directly connected, sa2, 00:25:59
i L1    90.1.1.0/24 [115/20] via 80.1.1.2, sa2, 00:25:44
O       101.1.1.0/24 [110/3] via 22.1.1.2, sa3, 00:23:42
i L1    102.1.1.0/24 [115/20] via 80.1.1.2, sa2, 00:23:31
C       127.0.0.0/8 is directly connected, lo, 00:29:00
  
```

IP Route Table for VRF "management"

```

C       10.12.93.0/24 is directly connected, eth0, 00:29:00
C       127.0.0.0/8 is directly connected, lo.management, 00:29:00
  
```

IP Route Table for VRF "L3VRF3"

```

B       3.3.3.3/32 [0/0] is directly connected, tunvxlan2, 00:23:42
B       8.8.8.8/32 [0/0] is directly connected, tunvxlan2, 00:25:09
C       16.16.16.0/24 is directly connected, irb701, 00:29:00
C       17.12.13.0/24 is directly connected, irb701, 00:29:00
O       17.17.17.0/24 [110/2] via 16.16.16.1, irb701, 00:26:33
O       20.1.1.0/24 [110/2] via 16.16.16.1, irb701, 00:26:33
B       40.1.1.0/24 [20/0] via 3.3.3.3 (recursive is directly connected, tunvxlan2),
00:23:56
C       127.0.0.0/8 is directly connected, lo.L3VRF3, 00:29:00
  
```

IP Route Table for VRF "L3VRF4"

```

i L2    2.2.2.2/32 [115/10] via 13.1.1.1, irb801, 00:25:22
B       4.4.4.4/32 [0/0] is directly connected, tunvxlan3, 00:23:27
B       8.8.8.8/32 [0/0] is directly connected, tunvxlan3, 00:25:09
i L1    10.1.1.0/24 [115/20] via 13.1.1.1, irb801, 00:25:24
i L1    11.11.11.0/24 [115/20] via 13.1.1.1, irb801, 00:25:24
i L1    12.1.1.0/24 [115/20] via 13.1.1.1, irb801, 00:25:24
C       12.13.14.0/24 is directly connected, irb801, 00:29:00
C       13.1.1.0/24 is directly connected, irb801, 00:29:00
B       50.50.50.0/24 [20/0] via 4.4.4.4 (recursive is directly connected,
tunvxlan3), 00:23:56
  
```

```
C
    127.0.0.0/8 is directly connected, lo.L3VRF4, 00:29:00
IP Route Table for VRF "L2VRF1"
IP Route Table for VRF "L2VRF2"
IP Route Table for VRF "evpn-gvrf-1"
```

Gateway of last resort is not set

```
PE7# show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
7.7.7.7	8.8.8.8	Installed	00:25:36	00:25:36
7.7.7.7	4.4.4.4	Installed	00:23:53	00:23:53
7.7.7.7	3.3.3.3	Installed	00:24:08	00:24:08

Total number of entries are 3

```
PE7#show nvo vxlan l3vni-map
L3VNI      L2VNI      IRB-interface
=====
2000       801        irb801
2000       8001       irb802
1000       701        irb701
1000       7001       irb702
```

```
PE7#show 2023 Nov 27 13:05:12.791 : PE7 : HSL : NOTIF : [IF_PKT_ERRORS_4]: Fragment
packets received on xe43 (1 packets)
```

```
nvo vxlan
VXLAN Information
=====
```

```
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
701	VNI-701	L2	NW	----	----	----	----	7.7.7.7	8.8.8.8
701	VNI-701	--	AC	sa1	00:00:01:02:03:04:05:06:07:08	200	DF	----	----
801	VNI-101	L2	NW	----	----	----	----	7.7.7.7	8.8.8.8
801	VNI-101	--	AC	po1	00:00:00:00:00:77:82:00:00:00	100	DF	----	----
1000	----	L3	NW	----	----	----	----	7.7.7.7	8.8.8.8
1000	----	L3	NW	----	----	----	----	7.7.7.7	3.3.3.3
2000	----	L3	NW	----	----	----	----	7.7.7.7	8.8.8.8
2000	----	L3	NW	----	----	----	----	7.7.7.7	4.4.4.4
7001	----	L2	NW	----	----	----	----	7.7.7.7	8.8.8.8
7001	----	--	AC	sa1	00:00:01:02:03:04:05:06:07:08	201	NON-DF	----	----
8001	----	L2	NW	----	----	----	----	7.7.7.7	8.8.8.8
8001	----	--	AC	po1	00:00:00:00:00:77:82:00:00:00	101	NON-DF	----	----

Total number of entries are 12

```
PE7#
```

```
PE7#show bgp l2vpn evpn prefix-route
```

```
RD[8100:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0         0       24          17.17.17.0    0.0.0.0       1000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          17.17.17.0    0.0.0.0       1000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          30::          ::           1000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          30::          ::           1000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          7102::        ::           1000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          7102::        ::           1000          8.8.8.8      VXLAN      1444:8f53:3e9e
```

```
RD[8400:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0         0       24          10.1.1.0     0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          10.1.1.0     0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          11.11.11.0   0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          11.11.11.0   0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          12.1.1.0     0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          12.1.1.0     0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          12.13.14.0   0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          12.13.14.0   0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          13.1.1.0     0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       24          13.1.1.0     0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       32          2.2.2.2      0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       32          2.2.2.2      0.0.0.0       2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          2::          ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          2::          ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          40::         ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          40::         ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          50::         ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          50::         ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          8002::       ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          8002::       ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          8102::       ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
0         0       64          8102::       ::           2000          8.8.8.8      VXLAN      1444:8f53:3e9e
```

```
RD[56000:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0         0       24          40.1.1.0     0.0.0.0       1000          3.3.3.3      VXLAN      e49d:73b1:c301
0         0       24          40.1.1.0     0.0.0.0       1000          3.3.3.3      VXLAN      e49d:73b1:c301
0         0       64          2002::       ::           1000          3.3.3.3      VXLAN      e49d:73b1:c301
0         0       64          2002::       ::           1000          3.3.3.3      VXLAN      e49d:73b1:c301
```

```
RD[63000:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0         0       24          50.50.50.0   0.0.0.0       2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
0         0       24          50.50.50.0   0.0.0.0       2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
0         0       64          3002::       ::           2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
0         0       64          3002::       ::           2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
```

```
PE7#PE8#show clns neighbors
```

```
Total number of L1 adjacencies: 1
```

```
Total number of L2 adjacencies: 1
```

```
Total number of adjacencies: 2
```

```
Tag 1: VRF : default
```

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE6	xe2	e8c5.7a19.c3c1	Up	7	L1	IS-IS
			Up	7	L2	IS-IS

```
Total number of L1 adjacencies: 2
```

```
Total number of L2 adjacencies: 2
```

```
Total number of adjacencies: 4
```

```
Tag 2: VRF : L3VRF4
```

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE2	irb801	e8c5.7a76.581d	Up	7	L1	IS-IS
			Up	7	L2	IS-IS

```

PE2                irb802          e8c5.7a76.581d      Up      7          L1    IS-IS
                  Up              7                  L2    IS-IS

```

```
PE8#show ip ospf neighbor
```

```
Total number of full neighbors: 1
```

```
OSPF process 1 VRF(default):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
5.5.5.5	1	Full/Backup	00:00:31	21.1.1.2	xe12	0

```
Total number of full neighbors: 1
```

```
OSPF process 2 VRF(L3VRF3):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
1.1.1.1	1	Full/Backup	00:00:35	17.17.17.1	irb701	0

```
PE8#terminal width 511
```

```
PE8#show ip route vrf all
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
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
```

```
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
ia - IS-IS inter area, E - EVPN,
```

```
v - vrf leaked
```

```
* - candidate default
```

```
IP Route Table for VRF "default"
```

```

O          3.3.3.3/32 [110/3] via 21.1.1.2, xe12, 00:26:22
O          4.4.4.4/32 [110/3] via 21.1.1.2, xe12, 00:26:07
O          5.5.5.5/32 [110/2] via 21.1.1.2, xe12, 00:28:59
i L1       6.6.6.6/32 [115/20] via 90.1.1.2, xe2, 00:28:23
O          7.7.7.7/32 [110/3] via 21.1.1.2, xe12, 00:28:52
C          8.8.8.8/32 is directly connected, lo, 00:31:21
C          21.1.1.0/24 is directly connected, xe12, 00:29:44
O          22.1.1.0/24 [110/2] via 21.1.1.2, xe12, 00:28:59
O          23.1.1.0/24 [110/2] via 21.1.1.2, xe12, 00:27:17
O          24.1.1.0/24 [110/2] via 21.1.1.2, xe12, 00:27:00
i L1       80.1.1.0/24 [115/20] via 90.1.1.2, xe2, 00:28:23
C          90.1.1.0/24 is directly connected, xe2, 00:28:39
O          101.1.1.0/24 [110/3] via 21.1.1.2, xe12, 00:26:22
i L1       102.1.1.0/24 [115/20] via 90.1.1.2, xe2, 00:26:11
C          127.0.0.0/8 is directly connected, lo, 00:31:21

```

```
IP Route Table for VRF "management"
```

```

C          10.12.93.0/24 is directly connected, eth0, 00:31:21
C          127.0.0.0/8 is directly connected, lo.management, 00:31:21

```

```
IP Route Table for VRF "L3VRF3"
```

```

B          3.3.3.3/32 [0/0] is directly connected, tunvxlan2, 00:26:22
B          7.7.7.7/32 [0/0] is directly connected, tunvxlan2, 00:28:17
B          16.16.16.0/24 [20/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:28:17

```

```

C          17.12.13.0/24 is directly connected, irb701, 00:31:21
C          17.17.17.0/24 is directly connected, irb701, 00:31:21
B          20.1.1.0/24 [20/0] via 7.7.7.7 (recursive is directly connected, tunvxlan2),
00:28:17
B          40.1.1.0/24 [20/0] via 3.3.3.3 (recursive is directly connected, tunvxlan2),
00:26:37
C          127.0.0.0/8 is directly connected, lo.L3VRF3, 00:31:21

```

IP Route Table for VRF "L3VRF4"

```

i L2       2.2.2.2/32 [115/10] via 12.1.1.1, irb801, 00:28:44
B          4.4.4.4/32 [0/0] is directly connected, tunvxlan3, 00:26:07
B          7.7.7.7/32 [0/0] is directly connected, tunvxlan3, 00:28:17
i L1       10.1.1.0/24 [115/20] via 12.1.1.1, irb801, 00:28:44
i L1       11.11.11.0/24 [115/20] via 12.1.1.1, irb801, 00:28:44
C          12.1.1.0/24 is directly connected, irb801, 00:31:21
C          12.13.14.0/24 is directly connected, irb801, 00:31:21
i L1       13.1.1.0/24 [115/20] via 12.1.1.1, irb801, 00:28:44
B          50.50.50.0/24 [20/0] via 4.4.4.4 (recursive is directly connected,
tunvxlan3), 00:26:37
C          127.0.0.0/8 is directly connected, lo.L3VRF4, 00:31:21

```

IP Route Table for VRF "L2VRF1"

IP Route Table for VRF "L2VRF2"

IP Route Table for VRF "evpn-gvrif-1"

Gateway of last resort is not set

PE8#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
8.8.8.8	7.7.7.7	Installed	00:28:24	00:28:24
8.8.8.8	3.3.3.3	Installed	00:26:28	00:26:28
8.8.8.8	4.4.4.4	Installed	00:26:13	00:26:13

Total number of entries are 3

PE8#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
701	VNI-701	L2	NW	----	----	----	----	8.8.8.8	7.7.7.7
701	VNI-701	--	AC	sa1	00:00:01:02:03:04:05:06:07:08	200	NON-DF	----	----
801	VNI-101	L2	NW	----	----	----	----	8.8.8.8	7.7.7.7
801	VNI-101	--	AC	po1	00:00:00:00:00:77:82:00:00:00	100	NON-DF	----	----
1000	----	L3	NW	----	----	----	----	8.8.8.8	7.7.7.7
1000	----	L3	NW	----	----	----	----	8.8.8.8	3.3.3.3
2000	----	L3	NW	----	----	----	----	8.8.8.8	7.7.7.7
2000	----	L3	NW	----	----	----	----	8.8.8.8	4.4.4.4
7001	----	L2	NW	----	----	----	----	8.8.8.8	7.7.7.7
7001	----	--	AC	sa1	00:00:01:02:03:04:05:06:07:08	201	DF	----	----
8001	----	L2	NW	----	----	----	----	8.8.8.8	7.7.7.7
8001	----	--	AC	po1	00:00:00:00:00:77:82:00:00:00	101	DF	----	----

Total number of entries are 12

PE8#show bgp l2vpn evpn prefix-route

```
RD[7100:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0        0        24        16.16.16.0  0.0.0.0       1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        16.16.16.0  0.0.0.0       1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        17.17.17.0  0.0.0.0       1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        17.17.17.0  0.0.0.0       1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        20.1.1.0    0.0.0.0       1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        20.1.1.0    0.0.0.0       1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        30::        ::            1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        30::        ::            1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        7002::      ::            1000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        7002::      ::            1000          7.7.7.7      VXLAN      e001:a666:056d
```

```
RD[7400:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0        0        24        10.1.1.0    0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        10.1.1.0    0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        11.11.11.0  0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        11.11.11.0  0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        12.1.1.0    0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        12.1.1.0    0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        12.13.14.0  0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        12.13.14.0  0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        13.1.1.0    0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        24        13.1.1.0    0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        32        2.2.2.2     0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        32        2.2.2.2     0.0.0.0       2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        2::         ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        2::         ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        40::        ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        40::        ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        50::        ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        50::        ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        8002::      ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        8002::      ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        8102::      ::            2000          7.7.7.7      VXLAN      e001:a666:056d
0        0        64        8102::      ::            2000          7.7.7.7      VXLAN      e001:a666:056d
```

```
RD[56000:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0        0        24        40.1.1.0    0.0.0.0       1000          3.3.3.3      VXLAN      e49d:73b1:c301
0        0        24        40.1.1.0    0.0.0.0       1000          3.3.3.3      VXLAN      e49d:73b1:c301
0        0        64        2002::      ::            1000          3.3.3.3      VXLAN      e49d:73b1:c301
0        0        64        2002::      ::            1000          3.3.3.3      VXLAN      e49d:73b1:c301
```

```
RD[63000:11]
ESI      Eth-Tag Prefix-Length IP-Address  GW-IPAddress  L3VNID/LABEL  Nexthop      Encap      Router-Mac
0        0        24        50.50.50.0  0.0.0.0       2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
0        0        24        50.50.50.0  0.0.0.0       2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
0        0        64        3002::      ::            2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
0        0        64        3002::      ::            2000          4.4.4.4      VXLAN      e8c5:7aa8:7cb3
```

PE8#

PE3#show ip ospf neighbor

Total number of full neighbors: 1

OSPF process 1 VRF(default):

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
5.5.5.5	1	Full/DR	00:00:29	23.1.1.2	xe14	0

Total number of full neighbors: 1

OSPF process 2 VRF(L3VRF1):

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
192.0.0.2	0	Full/DROther	00:00:35	40.1.1.2	irb1001	0

PE3#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked

* - candidate default

IP Route Table for VRF "default"

```

C          3.3.3.3/32 is directly connected, lo, 00:37:01
O          4.4.4.4/32 [110/3] via 23.1.1.2, xe14, 00:35:25
O          5.5.5.5/32 [110/2] via 23.1.1.2, xe14, 00:35:44
i L1       6.6.6.6/32 [115/20] via 101.1.1.1, ce3, 00:36:20
O          7.7.7.7/32 [110/3] via 23.1.1.2, xe14, 00:35:44
O          8.8.8.8/32 [110/3] via 23.1.1.2, xe14, 00:35:44
O          21.1.1.0/24 [110/2] via 23.1.1.2, xe14, 00:35:44
O          22.1.1.0/24 [110/2] via 23.1.1.2, xe14, 00:35:44
C          23.1.1.0/24 is directly connected, xe14, 00:36:36
O          24.1.1.0/24 [110/2] via 23.1.1.2, xe14, 00:35:44
i L1       80.1.1.0/24 [115/20] via 101.1.1.1, ce3, 00:36:20
i L1       90.1.1.0/24 [115/20] via 101.1.1.1, ce3, 00:36:20
C          101.1.1.0/24 is directly connected, ce3, 00:36:35
i L1       102.1.1.0/24 [115/20] via 101.1.1.1, ce3, 00:35:30
C          127.0.0.0/8 is directly connected, lo, 00:37:01

```

IP Route Table for VRF "management"

```

C          10.12.98.0/24 is directly connected, eth0, 00:37:01
C          127.0.0.0/8 is directly connected, lo.management, 00:37:01

```

IP Route Table for VRF "L3VRF1"

```

B          7.7.7.7/32 [0/0] is directly connected, tunvxlan2, 00:35:44
B          8.8.8.8/32 [0/0] is directly connected, tunvxlan2, 00:35:44
B          16.16.16.0/24 [20/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:36:15
B          17.17.17.0/24 [20/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:36:15
B          20.1.1.0/24 [20/0] via 7.7.7.7 (recursive is directly connected, tu
nvxlan2), 00:36:15
C          40.1.1.0/24 is directly connected, irb1001, 00:37:01
O          55.0.0.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.1.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.2.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.3.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38

```

```

O          55.0.4.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.5.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.6.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.7.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.8.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
O          55.0.9.0/24 [110/2] via 40.1.1.2, irb1001, 00:01:38
C          127.0.0.0/8 is directly connected, lo.L3VRF1, 00:37:01

```

IP Route Table for VRF "L2VRF1"

Gateway of last resort is not set

PE3#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
3.3.3.3	7.7.7.7	Installed	00:35:56	00:35:56
3.3.3.3	8.8.8.8	Installed	00:35:56	00:35:56

Total number of entries are 2

PE3#

PE4#show clns neighbors

Total number of L1 adjacencies: 1

Total number of L2 adjacencies: 1

Total number of adjacencies: 2

Tag 1: VRF : default

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
PE6	xe5	e8c5.7a19.c3ae	Up	21	L1	IS-IS
			Up	21	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

Tag 2: VRF : L3VRF2

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
Spirent-1	irb2001	0010.9400.0007	Up	26	L2	IS-IS

Total number of L1 adjacencies: 0

Total number of L2 adjacencies: 1

Total number of adjacencies: 1

Tag 3: VRF : L3VRF2

System Id	Interface	SNPA	State	Holdtime	Type	Protocol
0010.9400.0009	irb3002	0010.9400.0009	Up	25	L2	IS-IS

PE4#show ip route vrf all

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP

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

i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,

ia - IS-IS inter area, E - EVPN,

v - vrf leaked
 * - candidate default

IP Route Table for VRF "default"

```
O          3.3.3.3/32 [110/3] via 24.1.1.2, xe25, 00:36:12
C          4.4.4.4/32 is directly connected, lo, 00:37:52
O          5.5.5.5/32 [110/2] via 24.1.1.2, xe25, 00:36:12
i L1       6.6.6.6/32 [115/20] via 102.1.1.1, xe5, 00:36:48
O          7.7.7.7/32 [110/3] via 24.1.1.2, xe25, 00:36:12
O          8.8.8.8/32 [110/3] via 24.1.1.2, xe25, 00:36:12
O          21.1.1.0/24 [110/2] via 24.1.1.2, xe25, 00:36:12
O          22.1.1.0/24 [110/2] via 24.1.1.2, xe25, 00:36:12
O          23.1.1.0/24 [110/2] via 24.1.1.2, xe25, 00:36:12
C          24.1.1.0/24 is directly connected, xe25, 00:37:04
i L1       80.1.1.0/24 [115/20] via 102.1.1.1, xe5, 00:36:48
i L1       90.1.1.0/24 [115/20] via 102.1.1.1, xe5, 00:36:48
O          101.1.1.0/24 [110/3] via 24.1.1.2, xe25, 00:36:12
C          102.1.1.0/24 is directly connected, xe5, 00:37:04
C          127.0.0.0/8 is directly connected, lo, 00:37:52
```

IP Route Table for VRF "management"

```
C          10.12.98.0/24 is directly connected, eth0, 00:37:52
C          127.0.0.0/8 is directly connected, lo.management, 00:37:52
```

IP Route Table for VRF "L3VRF2"

Gateway of last resort is 7.7.7.7 to network 0.0.0.0

```
B*          0.0.0.0/0 [20/0] via 7.7.7.7 (recursive is directly connected, tunv
xlan2), 00:01:50
B           2.2.2.2/32 [20/0] via 7.7.7.7 (recursive is directly connected, tun
vxlan2), 00:36:41
B           7.7.7.7/32 [0/0] is directly connected, tunvxlan2, 00:36:12
B           8.8.8.8/32 [0/0] is directly connected, tunvxlan2, 00:36:12
B           10.1.1.0/24 [20/0] via 7.7.7.7 (recursive is directly connected, tu
nvxlan2), 00:36:41
B           11.11.11.0/24 [20/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:36:41
B           12.1.1.0/24 [20/0] via 7.7.7.7 (recursive is directly connected, tu
nvxlan2), 00:36:41
B           12.13.14.0/24 [20/0] via 7.7.7.7 (recursive is directly connected,
tunvxlan2), 00:36:41
B           13.1.1.0/24 [20/0] via 7.7.7.7 (recursive is directly connected, tu
nvxlan2), 00:36:41
C           50.50.50.0/24 is directly connected, irb2001, 00:37:52
C           127.0.0.0/8 is directly connected, lo.L3VRF2, 00:37:52
```

IP Route Table for VRF "L2VRF2"

Gateway of last resort is not set

PE4# show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
--------	-------------	--------	---------	--------

=====

4.4.4.4	7.7.7.7	Installed	00:36:18	00:36:18
4.4.4.4	8.8.8.8	Installed	00:36:18	00:36:18

Total number of entries are 2
PE4#

Abbreviations

The following are some key abbreviations and their meanings relevant to this document:

Acronym	Description
ECMP	Equal-Cost Multipath
EVPN	Ethernet Virtual Private Network
VxLAN	Virtual Extensible LAN
SR	Segment Routing
IRB	Integrated Routing
OSPF	Open Shortest Path First
ISIS	Intermediate System to Intermediate System

Glossary

The following provides definitions for key terms used throughout this document.

Multi Home VxLAN	This refers to a Virtual Extensible LAN (VxLAN) deployment where a Multi data center or network site is connected to a Multi external network (usually the internet) for connectivity.
IRB	A networking feature that enables the integration of Layer 3 IP routing and Layer 2 MAC address bridging within the same interface, simplifying network management and resource utilization.
OSPF	A dynamic and efficient link-state routing protocol used to determine the best path for data packets in an IP network. It is characterized by rapid convergence and adaptability, making it suitable for large and dynamic networks.
ISIS	A routing protocol designed for scalability and stability in computer networks, commonly used in large Service Provider networks. It provides a robust framework for routing information exchange.
Layer 3 Routing	Network routing operations at the Network Layer (Layer 3) of the OSI model, focusing on routing IP packets between different subnets or networks.
Layer 2 Bridging	Network bridging operations at the Data Link Layer (Layer 2) of the OSI model, handling the forwarding of data frames based on MAC addresses within the same network segment.
EVPN	Ethernet VPN, a technology that provides advanced and efficient methods for Layer 2 and Layer 3 services in Ethernet networks, often used in data centers and service provider environments.

CHAPTER 9 Single Hop BFD over IRB

Overview

The Single-hop Bidirectional Forwarding Detection (BFD) with BGP over EVPN-VXLAN IRB feature provides a lightweight, software-based failure detection mechanism for routed interfaces in virtualized data center networks. This feature enables BFD sessions over Integrated Routing and Bridging (IRB) interfaces without requiring hardware BFD support, ensuring compatibility with legacy or older routers that do not support BFD in hardware.

With this enhancement, BFD operates in the control plane, where software handles the transmission (TX), reception (RX), and state machine logic. This approach facilitates faster failure detection in environments using EVPN-VXLAN overlays with BGP routing over IRB interfaces.

This feature is ideal for networks with critical interoperability and control-plane flexibility, especially when upgrading or migrating from older hardware platforms.

Feature Characteristics

The Single-hop BFD with BGP over EVPN-VXLAN IRB feature includes the following characteristics:

- **Software-based BFD operation:** Introduces the CLI command `bfd session software`, enabling BFD to run in the control plane.
- **Dedicated session state:** Each BFD session maintains its own local discriminator, session state, and control-plane state machine.
- **Interoperability:** Supports BFD over IRB interfaces for routers that do not have hardware BFD capability.
- **EVPN-VXLAN integration:** Compatible with BGP routing over EVPN-VXLAN IRB deployments, improving failure detection across virtualized networks.
- **No reliance on hardware:** The software control plane manages the entire BFD session lifecycle, including packet processing.

Benefits

Implementing this feature provides the following advantages:

- **Enhanced compatibility:** Enables BFD deployment in networks with legacy routers that lack hardware BFD support.
- **Improved resiliency:** Offers faster failure detection and improved convergence in BGP EVPN-VXLAN environments.
- **Flexible deployment:** Facilitates BFD sessions over IRB interfaces without requiring hardware upgrades or dependencies.
- **Simplified management:** Reduces configuration complexity by allowing consistent BFD behavior across both new and existing platforms.

Limitations

- **CPU-dependent scaling:** The number of concurrent BFD sessions is limited by the CPU performance of the device, as all processing occurs in the control plane.

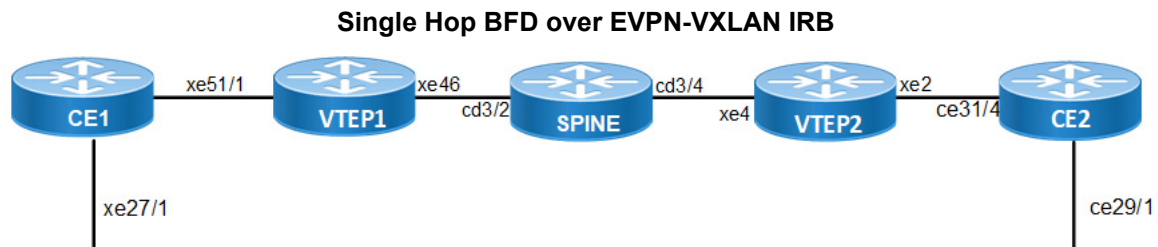
- Recommended interval: It is recommended to configure a minimum BFD interval of 250 ms to avoid excessive load on the control plane and ensure stable operation..

Configuration

Perform configuration steps for enabling Single-hop BFD with BGP over EVPN-VXLAN IRB, based on the configuration you provided. This includes enabling software-based BFD sessions over the IRB interface and configuring BFD integration with BGP in a VXLAN-EVPN environment.

Topology

The network topology includes various network elements such as routers, Customer Edge (CE) devices, Service Aggregator (SA) devices, and Provider Edge (PE) routers. The feature enables OSPF on the IRB interfaces, allowing for efficient routing and communication between network devices within the topology.



Perform the following configurations to enable single-hop BFD with BGP over EVPN-VXLAN IRB.

- Enable the BFD filter profile and set default timers globally to support BFD across the device.


```
VTEP1(config)# hardware-profile filter bfd-group enable
VTEP1(config)# bfd interval 50 minrx 50 multiplier 50
```
- Configure the IRB interface to participate in L3 forwarding within a VRF and enable software-based BFD for failure detection.


```
VTEP1(config)# interface irb1601
VTEP1(config-irb-if)# ip vrf forwarding L3_VRF1
VTEP1(config-irb-if)# evpn irb-if-forwarding anycast-gateway-mac
VTEP1(config-irb-if)# ip address 12.0.0.12/24 anycast
VTEP1(config-irb-if)# ip address 71.10.0.2/24 secondary
VTEP1(config-irb-if)# ipv6 address 1100::1/48
VTEP1(config-irb-if)# ipv6 address 2a02:2488:2:2906::2/64 anycast
VTEP1(config-irb-if)# bfd interval 50 minrx 50 multiplier 50
VTEP1(config-if)# bfd session software
VTEP1(config-if)# exit
```
- Define the VRF and associate it with a Layer 3 VNI to enable inter-subnet routing in the overlay network..


```
VTEP1(config)# ip vrf L3_VRF1
VTEP1(config-vrf)# rd 1.1.1.1:10
VTEP1(config-vrf)# route-target both 10:10
VTEP1(config-vrf)# l3vni 1000
VTEP1(config-vrf)# exit
```
- Enable OSPF for both global and VRF instances to exchange routing information and support BFD for neighbor monitoring:

```
VTEP1(config)# router ospf 1
VTEP1(config-router)# ospf router-id 1.1.1.1
VTEP1(config-router)# bfd all-interfaces
VTEP1(config-router)# redistribute connected
VTEP1(config-router)# network 10.1.31.0/24 area 0.0.0.0
VTEP1(config-router)# exit
VTEP1(config)# router ospf 2 L3_VRF1
VTEP1(config-router)# ospf router-id 1.1.1.1
VTEP1(config-router)# bfd all-interfaces
VTEP1(config-router)# redistribute bgp
VTEP1(config-router)# network 71.10.0.0/24 area 0.0.0.0
VTEP1(config-router)# exit
```

5. Enable IS-IS routing for both underlay and VRF contexts and enable BFD for fast convergence.

```
VTEP1(config)# router isis 1
VTEP1(config-router)# is-type level-1-2
VTEP1(config-router)# metric-style wide
VTEP1(config-router)# dynamic-hostname
VTEP1(config-router)# bfd all-interfaces
VTEP1(config-router)# net 49.0000.0000.0001.00
VTEP1(config-router)# redistribute connected
VTEP1(config-router)# exit
```

```
VTEP1(config)# router isis 2 L3_VRF3
VTEP1(config-router)# is-type level-1-2
VTEP1(config-router)# metric-style wide
VTEP1(config-router)# dynamic-hostname
VTEP1(config-router)# bfd all-interfaces
VTEP1(config-router)# net 49.0000.0000.0465.00
VTEP1(config-router)# redistribute bgp
VTEP1(config-router)# exit
```

6. Bind interfaces to IS-IS.

```
VTEP1(config)# interface lo
VTEP1(config-if)# ip router isis 1
VTEP1(config-if)# exit
```

```
VTEP1(config)# interface xe46
VTEP1(config-if)# ip router isis 1
VTEP1(config-if)# exit
```

```
VTEP1(config)# interface irb1603
VTEP1(config-irb-if)# ip router isis 2
VTEP1(config-irb-if)# exit
```

7. Enable BGP for EVPN and VRF instances, configure peer relationships, and apply BFD to detect failures quickly.

```
VTEP1(config)# router bgp 100
VTEP1(config-router)# bgp router-id 1.1.1.1
VTEP1(config-router)# no bgp inbound-route-filter
VTEP1(config-router)# neighbor 3.3.3.3 remote-as 100
VTEP1(config-router)# neighbor 3.3.3.3 update-source lo
VTEP1(config-router)# neighbor 3.3.3.3 advertisement-interval 0

VTEP1(config-router)# address-family l2vpn evpn
```



```
VTEP1(config-router-af)# neighbor 3.3.3.3 activate
VTEP1(config-router-af)# exit-address-family
```

8. Configure BGP for each VRF:

L3_VRF1

```
VTEP1(config-router)# address-family ipv4 vrf L3_VRF1
VTEP1(config-router-af)# network 71.10.0.0/24
VTEP1(config-router-af)# redistribute connected
VTEP1(config-router-af)# redistribute ospf
VTEP1(config-router-af)# exit-address-family
```

L3_VRF2

```
VTEP1(config-router)# address-family ipv4 vrf L3_VRF2
VTEP1(config-router-af)# redistribute connected
VTEP1(config-router-af)# neighbor 91.10.0.1 remote-as 100
VTEP1(config-router-af)# neighbor 91.10.0.1 activate
VTEP1(config-router-af)# neighbor 91.10.0.1 update-source 91.10.0.2
VTEP1(config-router-af)# neighbor 91.10.0.1 fall-over bfd
VTEP1(config-router-af)# exit-address-family
```

L3_VRF3

```
VTEP1(config-router)# address-family ipv4 vrf L3_VRF3
VTEP1(config-router-af)# network 61.10.0.0/24
VTEP1(config-router-af)# redistribute connected
VTEP1(config-router-af)# redistribute isis
VTEP1(config-router-af)# exit-address-family
```

9. Enable VXLAN tunnel services and configure EVPN for Layer 2 and IRB services with anycast gateway MAC.

```
VTEP1(config)# nvo vxlan enable
VTEP1(config)# nvo vxlan irb
VTEP1(config)# evpn vxlan multihoming enable
VTEP1(config)# evpn irb-forwarding anycast-gateway-mac 0000.0000.1111
VTEP1(config)# nvo vxlan vtep-ip-global 1.1.1.1
```

10. Configure L2VNI for each VRF:

L2 VRF1

```
VTEP1(config)# nvo vxlan id 1601 ingress-replication inner-vid-disabled
VTEP1(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2_VRF1
VTEP1(config-nvo)# evpn irb1601
VTEP1(config-nvo)# vni-name VNI-1601
VTEP1(config-nvo)# exit
```

L2 VRF2

```
VTEP1(config)# nvo vxlan id 1602 ingress-replication inner-vid-disabled
VTEP1(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2_VRF2
VTEP1(config-nvo)# evpn irb1602
VTEP1(config-nvo)# vni-name VNI-1602
VTEP1(config-nvo)# exit
```

L2 VRF3

```
VTEP1(config)# nvo vxlan id 1603 ingress-replication inner-vid-disabled
VTEP1(config-nvo)# vxlan host-reachability-protocol evpn-bgp L2_VRF3
VTEP1(config-nvo)# evpn irb1603
VTEP1(config-nvo)# vni-name VNI-1603
VTEP1(config-nvo)# exit
```

11. Assign each IRB to its corresponding VRF and configure IP addresses and BFD.

IRB1602

```
VTEP1(config)# interface irb1602
VTEP1(config-irb-if)# ip vrf forwarding L3_VRF2
VTEP1(config-irb-if)# ip address 11.0.11.11/24
VTEP1(config-irb-if)# ip address 91.10.0.2/24 secondary
VTEP1(config-irb-if)# ipv6 address 1200::1/48
VTEP1(config-irb-if)# bfd session software
VTEP1(config-irb-if)# exit
```

IRB1603

```
VTEP1(config)# interface irb1603
VTEP1(config-irb-if)# ip vrf forwarding L3_VRF3
VTEP1(config-irb-if)# evpn irb-if-forwarding anycast-gateway-mac
VTEP1(config-irb-if)# ip address 13.0.0.13/24 anycast
VTEP1(config-irb-if)# ip address 61.10.0.2/24 secondary
VTEP1(config-irb-if)# ipv6 address 1300::1/48
VTEP1(config-irb-if)# bfd session software
VTEP1(config-irb-if)# exit
```

12. Attach underlay interfaces for IS-IS, configure port-channel for multihoming, and set interface parameters.

```
VTEP1(config)# interface xe46
VTEP1(config-if)# load-interval 30
VTEP1(config-if)# ip address 10.1.31.1/24
VTEP1(config-if)# mtu 9000
VTEP1(config-if)# ip router isis 1
VTEP1(config-if)# exit

VTEP1(config)# interface xe51/1
VTEP1(config-if)# channel-group 1 mode active
VTEP1(config-if)# exit

VTEP1(config)# interface po1
VTEP1(config-if)# switchport
VTEP1(config-if)# load-interval 30
VTEP1(config-if)# evpn multi-homed system-mac 0000.aaaa.bbbb
VTEP1(config-if)# exit
```

Configuration Snapshot

```
!
vlan database
  vlan-reservation 4039-4094
  vlan 100 bridge 1
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn vxlan multihoming enable
!
mac vrf m1
  rd 2.2.2.2:1
  route-target both 10:10
```

```
!  
ip vrf vxlan_l3  
  rd 2222:300  
  route-target both 300:300  
  l3vni 5053  
!  
evpn irb-forwarding anycast-gateway-mac 0000.0000.1111  
!  
nvo vxlan vtep-ip-global 2.2.2.2  
!  
nvo vxlan id 100 ingress-replication inner-vid-disabled  
  vxlan host-reachability-protocol evpn-bgp m1  
  evpn irb200  
!  
interface po10  
  switchport  
  load-interval 30  
  evpn multi-homed system-mac 0000.1122.3344  
!  
interface ce10  
  ip address 46.1.1.2/24  
  mtu 7000  
!  
interface ce15  
  channel-group 10 mode active  
!  
interface ce17  
  description leaf2-leaf3  
  ip address 20.0.0.1/24  
  mtu 7000  
!  
interface irb200  
  ip vrf forwarding vxlan_l3  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 50.1.1.1/24 anycast  
  ip address 200.2.2.2/24 secondary  
  mtu 9216  
  bfd session software  
!  
interface lo  
  ip address 127.0.0.1/8  
  ip address 2.2.2.2/32 secondary  
  ipv6 address ::1/128  
!  
exit  
!  
router ospf 1  
  ospf router-id 2.2.2.2  
  network 2.2.2.2/32 area 0.0.0.0  
  network 20.0.0.0/24 area 0.0.0.0
```

```

    network 46.1.1.0/24 area 0.0.0.0
    !
router bgp 1
    bgp router-id 2.2.2.2
    neighbor 1.1.1.1 remote-as 1
    neighbor 3.3.3.3 remote-as 1
    neighbor 1.1.1.1 update-source lo
    neighbor 1.1.1.1 advertisement-interval 0
    neighbor 3.3.3.3 update-source lo
    neighbor 3.3.3.3 advertisement-interval 0
    !
    address-family ipv4 unicast
    redistribute connected
    exit-address-family
    !
    address-family l2vpn evpn
    neighbor 1.1.1.1 activate
    neighbor 3.3.3.3 activate
    exit-address-family
    !
    address-family ipv4 vrf vxlan_l3
    max-paths ibgp 2
    redistribute connected
    neighbor 200.2.2.10 remote-as 1
    neighbor 200.2.2.10 activate
    neighbor 200.2.2.10 update-source 200.2.2.2
    neighbor 200.2.2.10 fall-over bfd
    exit-address-family
    !
    exit
    !
line console 0
    exec-timeout 0
    !
nvo vxlan access-if port-vlan po10 100
    map vnid 100
    !
    !
end

```

Implementation Examples

A data center is using EVPN-VXLAN to provide Layer 2 and Layer 3 segmentation across a spine-leaf fabric. IRB interfaces are configured on leaf switches to enable routed communication between VLANs. BGP is used as the control protocol for EVPN route exchange.

Enable software-based Single-hop BFD using the CLI `bfd session software` under the IRB interface or BGP neighbor configuration. This allows BFD to run entirely in the control plane.

New CLI Commands

`bfd session software` parameter is added under `bfd session` command. For more info refer to the *Bidirectional Forwarding Commands* section in the *Layer 3 Guide*.

Validation

```
show bfd session vrf all
BFD process for VRF: (DEFAULT VRF)
=====
Sess-Idx  Remote-Disc  Lower-Layer  Sess-Type  Sess-State  UP-Time  Interface  Down-Reason  Remote-Addr
Number of Sessions: 0
BFD process for VRF: vxlan_l3
=====
Sess-Idx  Remote-Disc  Lower-Layer  Sess-Type  Sess-State  UP-Time  Interface  Down-Reason  Remote-Addr
2049      2060        IPv4         Single-Hop Up          00:23:16  irb200     NA           200.2.2.10/32
Number of Sessions: 1
```

Glossary

The following provides definitions for key terms used throughout this document.

Single Home VxLAN	This refers to a Virtual Extensible LAN (VxLAN) deployment where a single data center or network site is connected to a single external network (usually the internet) for connectivity.
IRB	A networking feature that enables the integration of Layer 3 IP routing and Layer 2 MAC address bridging within the same interface, simplifying network management and resource utilization.
OSPF	A dynamic and efficient link-state routing protocol used to determine the best path for data packets in an IP network. It is characterized by rapid convergence and adaptability, making it suitable for large and dynamic networks.
ISIS	A routing protocol designed for scalability and stability in computer networks, commonly used in large Service Provider networks. It provides a robust framework for routing information exchange.
Layer 3 Routing	Network routing operations at the Network Layer (Layer 3) of the OSI model, focusing on routing IP packets between different subnets or networks.
Layer 2 Bridging	Network bridging operations at the Data Link Layer (Layer 2) of the OSI model, handling the forwarding of data frames based on MAC addresses within the same network segment.
EVPN	Ethernet VPN, a technology that provides advanced and efficient methods for Layer 2 and Layer 3 services in Ethernet networks, often used in data centers and service provider environments.

VxLAN - EVPN for Service Provider Network

CHAPTER 1 VXLAN EVPN EVC Configuration

This chapter shows how to configure VXLAN EVPN Ethernet Virtual Circuit (EVC) which embeds the functionality of EVPN-VXLAN access ports to allow EVC frames across VTEPs. With this configuration, customers in the same VLAN can communicate even they are placed across distributed data centers.

Overview

An EVC represents a logical relationship between Ethernet User Network Interface (UNI) in a provider-based Ethernet service. An EVC represents the service offered and is carried through the provider network. Each EVC is configured by a unique name across the provider network.

An EVC is an end-to-end representation of a single instance of a Layer 2 service that a service provider offers. An EVC embodies the different parameters based on which the service is offered. EVC prevents data transfer between sites that are not part of the same EVC.

EVC is an A-Z circuit that enables you to pass customer VLANs from one port on a node to another port on another node in the network. EVC represents a Carrier Ethernet service and is an entity that provides end-to-end connection between two or more customer end points.

Topology

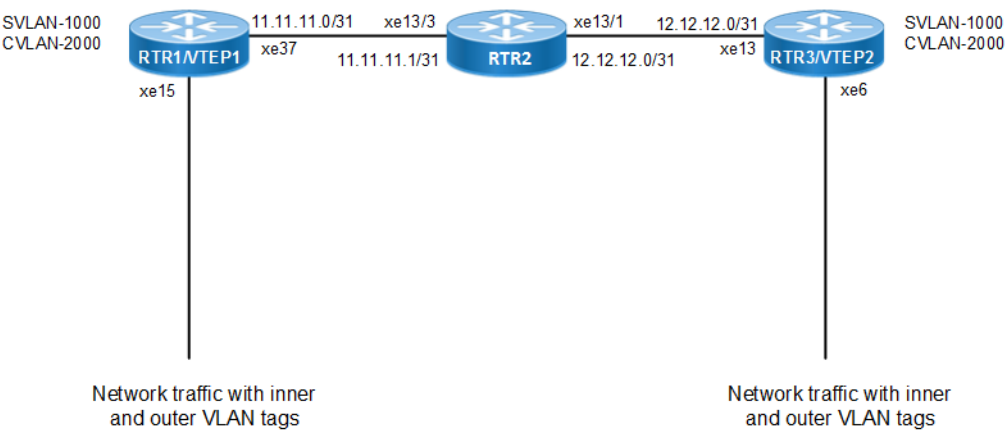


Figure 1-6: VXLAN EVPN EVC

RTR1/VTEP1

#configure terminal	Enter configure mode.
(config)#interface lo	Enter interface mode for loopback.
(config-if)#ip address 33.33.33.0/31 secondary	Assign secondary IP address.
(config-if)#exit	Exit interface mode.
(config)#mac vrf vrf1	Create mac routing/forwarding instance with vrf1 name and enter into VRF mode
(config-vrf)# rd 100:11	Assign RD value

(config-vrf)# route-target export 200:11	Assign route-target value for export
(config-vrf)# route-target import 400:11	Assign route-target value for import
(config-vrf)#exit	Exit VRF configuration mode
(config)#interface xe37	Enter interface mode for xe37
(config-if)#ip address 11.11.11.0/31	Assign IP address in /31 mask.
(config-if)#exit	Exit interface mode.
(config)#interface xe15	Enter interface mode for xe15
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit interface mode.
(config)#router bgp 100	Enter BGP router mode
(config-router)# bgp router-id 1.1.1.1	Assign BGP router ID
(config-router)#neighbor 11.11.11.1 remote-as 200	Specify a neighbor router with peer IP address and remote-as defined
(config-router)#neighbor 11.11.11.1 fall-over bfd	Configure single-hop BFD session for its BGP peer
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family
(config-router-af)#network 33.33.33.0/31	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#exit-address-family	Exit ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into l2vpn address family mode
(config-router-af)#neighbor 11.11.11.1 activate	Activate the peer into address family mode
(config-router-af)#exit-address-family	Exit l2vpn address family mode
(config-router)#exit	Exit BGP router mode
(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 33.33.33.0	Configure Source vtep-ip-global configuration
(config)#nvo vxlan id 1 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf1	Assign VRF for evpn-bgp to carry EVPN route
(config-nvo)#exit	Exit VXLAN tenant mode.
(config)#nvo vxlan access-if port-vlan xe15 1000 inner-vlan 2000	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) and inner-vlan (CVLAN) mapping
(config-nvo-acc-if)#map vnid 1	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#exit	Exit VXLAN access-interface mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit configuration mode

RTR2

#configure terminal	Enter configure mode.
(config)#interface xe13/3	Enter interface mode for xe13/3
(config-if)#ip address 11.11.11.1/31	Assign IP address in /31 mask.

(config-if)#exit	Exit interface mode.
(config)#interface xe13/1	Enter interface mode for xe13/1
(config-if)#ip address 12.12.12.1/31	Assign IP address in /31 mask.
(config-if)#exit	Exit interface mode
(config)#router bgp 200	Enter BGP router mode
(config-router)# bgp router-id 2.2.2.2	Assign BGP router ID
(config-router)#neighbor 11.11.11.0 remote-as 100	Specify a neighbor router with peer ip address and remote-as defined
(config-router)#neighbor 11.11.11.0 fall-over bfd	Configure single-hop BFD session for its BGP peer
(config-router)#neighbor 12.12.12.0 remote-as 300	Specify a neighbor router with peer ip address and remote-as defined
(config-router)#neighbor 12.12.12.0 fall-over bfd	Configure single-hop BFD session for its BGP peer
(config-router)#address-family l2vpn evpn	Enter into l2vpn address family mode
(config-router-af)#neighbor 11.11.11.0 activate	Activate the peer into address family mode
(config-router-af)#neighbor 12.12.12.0 activate	Activate the peer into address family mode
(config-router-af)#exit-address-family	Exit l2vpn address family mode
(config-router)#commit	Commit the candidate configuration to the running configuration
(config-router)#exit	Exit BGP router mode

RTR3/VTEP2

#configure terminal	Enter configure mode.
(config)#interface lo	Enter interface mode for loopback.
(config-if)#ip address 34.34.34.0/31 secondary	Assign secondary IP address.
(config-if)#exit	Exit interface mode.
(config)#mac vrf vrf1	Create mac routing/forwarding instance with vrf1 name and enter into vrf mode
(config-vrf)#rd 300:11	Assign RD value
(config-vrf)#route-target export 400:11	Assign route-target value for export
(config-vrf)#route-target import 200:11	Assign route-target value for import
(config-vrf)#exit	Exit vrf configuration mode
(config)#interface xe13	Enter interface mode for xe13
(config-if)#ip address 12.12.12.0/31	Assign IP address in /31 mask.
(config-if)#exit	Exit interface mode.
(config)#interface xe6	Enter interface mode for xe6
(config-if)#switchport	Make it L2 interface
(config-if)#exit	Exit interface mode.
(config)#router bgp 300	Enter BGP router mode
(config-router)# bgp router-id 3.3.3.3	Assign BGP router ID

(config-router)#neighbor 12.12.12.1 remote-as 200	Specify a neighbor router with peer ip address and remote-as defined
(config-router)#neighbor 12.12.12.1 fall-over bfd	Configure single-hop BFD session for its BGP peer
(config-router)#address-family ipv4 unicast	Enter into ipv4 unicast address family
(config-router-af)#network 34.34.34.0/31	Advertise loopback network into BGP for VTEP ID reachability
(config-router-af)#exit-address-family	Exit ipv4 unicast address family mode
(config-router)#address-family l2vpn evpn	Enter into l2vpn address family mode
(config-router-af)#neighbor 12.12.12.1 activate	Activate the peer into address family mode
(config-router-af)#exit-address-family	Exit l2vpn address family mode
(config-router)#exit	Exit BGP router mode
(config)#nvo vxlan enable	Enable VXLAN
(config)#nvo vxlan vtep-ip-global 34.34.34.0	Configure Source vtep-ip-global configuration
(config)#nvo vxlan id 1 ingress-replication inner-vid-disabled	Configure VXLAN Network identifier with/without inner-vid-disabled configure and enter into VXLAN tenant mode
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf1	Assign VRF for evpn-bgp to carry EVPN route
(config-nvo)#exit	Exit VXLAN tenant mode.
(config)#nvo vxlan access-if port-vlan xe6 1000 inner-vlan 2000	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) and inner-vlan (CVLAN) mapping
(config-nvo-acc-if)#map vnid 1	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#exit	Exit VXLAN access-interface mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit configuration mode

Validation

Retaining SVLAN and CVLAN tags across Data Centers

RTR1/VTEP1

```

VTEP1#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 33.33.33.0
!
nvo vxlan id 1 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrf1
!
nvo vxlan access-if port-vlan xe1/1 1000 inner-vlan 2000
  map vnid 1
!
!

```

```
VTEP1#show bgp l2vpn evpn summary
BGP router identifier 1.1.1.1, local AS number 100
BGP table version is 8
2 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	State/PfxRcd	AD	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Dow
			MACIP	MCAST	ESI	PREFIX-ROUTE				
11.11.11.1			4	200	73	73	8	0	0	00:30:41
	2	0	1	1	0	0				

Total number of neighbors 1

Total number of Established sessions 1

```
VTEP1#show bgp l2vpn evpn
BGP table version is 8, local router ID is 1.1.1.1
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route
```

Network	Next Hop	Metric	LocPrf	Weight	Path
Peer	Encap				
RD[100:11] VRF[vrf1]:					
* [2]:[0]:[1]:[48,0000.339a.9397]:[0]:[1]					
	34.34.34.0	0	100	0	200
300 i 11.11.11.1	VXLAN				
*> [2]:[0]:[1]:[48,0000.339a.9abb]:[0]:[1]					
	33.33.33.0	0	100	32768	i -
----- VXLAN					
*> [3]:[1]:[32,33.33.33.1]					
33.33.33.0	0	100	32768		
i -----	VXLAN				
* [3]:[1]:[32,34.34.34.0]					
	34.34.34.0	0	100	0	200
300 i 11.11.11.1	VXLAN				
RD[300:11]					
*> [2]:[0]:[1]:[48,0000.339a.9397]:[0]:[1]					
	34.34.34.0	0	100	0	200

```

300 i 11.11.11.1      VXLAN
*>   [3]:[1]:[32,34.34.34.0]
           34.34.34.0           0           100           0           200
300 i 11.11.11.1      VXLAN

```

Total number of prefixes 6

VTEP1#show ip route

Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
 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
 i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
 ia - IS-IS inter area, E - EVPN,
 v - vrf leaked
 * - candidate default

IP Route Table for VRF "default"

```

C    11.11.11.0/31 is directly connected, xe10/1, 00:36:00
C    33.33.33.0/31 is directly connected, lo, 00:37:33
B    34.34.34.0/31 [20/0] via 11.11.11.1, xe10/1, 00:27:03
C    127.0.0.0/8 is directly connected, lo, 23:14:51

```

Gateway of last resort is not set

VTEP1

VTEP1#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
 AC - Access Port
 (u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI
VLAN	DF-Status	Src-Addr		Dst-Addr	
1	----	L2	NW	----	-----
----	----	33.33.33.0		34.34.34.0	
1	----	--	AC	xe1/1	--- Single Homed Port ---
1000	----	----		----	

Total number of entries are 2

VTEP1#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
33.33.33.0	34.34.34.0	Installed	00:26:27	00:26:27

Total number of entries are 1
VTEP1#show nvo vxlan mac-table

VXLAN MAC Entries					
VNID	Interface Type	VlanId	Inner-VlanId Status	Mac-Addr	VTEP-Ip/ESI AccessPortDesc
1	xe1/1	1000	2000	0000.339a.9abb	33.33.33.0
	Dynamic Local		-----	-----	
1	----	----	----	0000.339a.9397	34.34.34.0
	Dynamic Remote		-----	-----	

Total number of entries are : 2
VTEP1#

RTR3/VTEP2

```
#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 34.34.34.0
!
nvo vxlan id 1 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp vrf1
!
nvo vxlan access-if port-vlan xe6 1000 inner-vlan 2000
map vnid 1
!
VTEP2#show bgp l2vpn evpn summary
BGP router identifier 3.3.3.3, local AS number 300
BGP table version is 7
2 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Dow
n State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE			
12.12.12.1	4	200	63	64	7	0	0	00:26:54
	2	0	1	1	0	0		

Total number of neighbors 1

Total number of Established sessions 1

```
VTEP2#show bgp l2vpn evpn
```

```
BGP table version is 7, local router ID is 3.3.3.3
```

```
Status codes: s suppressed, d damped, h history, * valid, > best, i - internal,
               l - labeled, S Stale
```

```
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
[EVPN route type]:[ESI]:[VNID]:[relevent route informantion]
```

```
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route
```

Network Peer	Next Hop Encap	Metric	LocPrf	Weight	Path
RD[100:11]					
*> [2]:[0]:[1]:[48,0000.339a.9abb]:[0]:[1]					
	33.33.33.0	0	100	0	200
100 i 12.12.12.1	VXLAN				
*> [3]:[1]:[32,33.33.33.0]					
	33.33.33.0	0	100	0	200
100 i 12.12.12.1	VXLAN				
*> [2]:[0]:[1]:[48,0000.339a.9397]:[0]:[1]					
	34.34.34.0	0	100	32768	i -
----- VXLAN					
* [2]:[0]:[1]:[48,0000.339a.9abb]:[0]:[1]					
	33.33.33.0	0	100	0	200
100 i 12.12.12.1	VXLAN				
* [3]:[1]:[32,33.33.33.0]					
	33.33.33.0	0	100	0	200
100 i 12.12.12.1	VXLAN				
*> [3]:[1]:[32,34.34.34.0]					
	34.34.34.0	0	100	32768	i -
----- VXLAN					

```
Total number of prefixes 6
```

```
#show ip route
```

```
Codes: K - kernel, C - connected, S - static, R - RIP, B - BGP
```

```
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
```

```
i - IS-IS, L1 - IS-IS level-1, L2 - IS-IS level-2,
```

```
ia - IS-IS inter area, E - EVPN,
```

```
v - vrf leaked
```

```
* - candidate default
```

IP Route Table for VRF "default"

```
C    12.12.12.0/31 is directly connected, xe13, 00:28:41
B    33.33.33.0/31 [20/0] via 12.12.12.1, xe13, 00:26:56
C    34.34.34.0/31 is directly connected, lo, 00:29:36
C    127.0.0.0/8 is directly connected, lo, 00:52:46
```

Gateway of last resort is not set

VTEP2#show nvo vxlan

VXLAN Information

=====

```
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI
VLAN	DF-Status	Src-Addr		Dst-Addr	
1	----	L2	NW	----	-----
----		34.34.34.0		33.33.33.0	
1	----	--	AC	xe1/1	--- Single Homed Port ---
1000	----	----	----		

Total number of entries are 2

VTEP1#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
33.33.33.0	34.34.34.0	Installed	00:26:27	00:26:27

Total number of entries are 1

VTEP2#show nvo vxlan mac-table

```
=====
=====
VXLAN MAC Entries
=====
=====
```

VNID	Interface	VlanId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
	Type		Status		AccessPortDesc
1	----	----	----	0000.339a.9abb	33.33.33.0
	Dynamic Remote		-----		-----
1	xe6	1000	2000	0000.339a.9397	34.34.34.0
	Dynamic Local		-----		-----

Total number of entries are : 2
#

Popping SVLAN and CVLAN Tag

Use the previous configuration on VTEP1 and perform the configuration below on VTEP2.

VTEP2

(config)#nvo vxlan access-if port xe6	Enable port-only mapping for access port
(config-nvo-acc-if)#map vnid 1	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#exit	Exit VXLAN access-interface mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit configuration mode

RTR3/VTEP2

```
#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
AC - Access Port
(u) - Untagged
VNID VNI-Name VNI-Type Type Interface ESI
VLAN DF-Status Src-Addr Dst-Addr

1 ---- L2 NW ---- -----
---- 34.34.34.0 33.33.33.0
1 ---- -- AC xe6 --- Single Homed Port ---
---- ---- ----
Total number of entries are 2
```

```
VTEP2#show nvo vxlan mac-table
=====
=====
VXLAN MAC Entries
=====
=====
VNID      Interface  VlanId  Inner-VlanId  Mac-Addr      VTEP-Ip/ESI
      Type                Status                AccessPortDesc

1         ----      ----      ----      0000.339a.9abb 33.33.33.0
      Dynamic Remote      -----      -----

Total number of entries are : 1
#
```



```
VTEP2#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 34.34.34.0
!
nvo vxlan id 1 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrf1
!
nvo vxlan access-if port-vlan xe1/1 3000 inner-vlan 2000
  map vnid 1
```

```
VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
  Source           Destination      Status          Up/Down         Update
=====
=====
33.33.33.0         34.34.34.0     Installed       00:26:27       00:26:27
Total number of entries are 1
```

Popping and Later Pushing SVLAN Tag

Use the previous configuration on VTEP1 and perform the configuration below on VTEP2.

(config)#nvo vxlan access-if port-vlan xe6 3000 inner-vlan 2000	Enable port-vlan mapping i.e. access port to outer-vlan (SVLAN) and inner-vlan (CVLAN) mapping
(config-nvo-acc-if)#map vnid 1	Map VXLAN Identified to access-port for VXLAN
(config-nvo-acc-if)#exit	Exit VXLAN access-interface mode
(config)#commit	Commit the candidate configuration to the running configuration
(config)#exit	Exit configuration mode

RTR3/VTEP2

```
#show running-config nvo vxlan
!
nvo vxlan enable
!
nvo vxlan vtep-ip-global 34.34.34.0
!
nvo vxlan id 1 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp vrf1
!
nvo vxlan access-if port-vlan xe1/1 3000 inner-vlan 2000
  map vnid 1
!
#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
```

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI
VLAN	DF-Status	Src-Addr		Dst-Addr	
1	----	L2	NW	----	-----
----	----	34.34.34.0		33.33.33.0	
1	----	--	AC	xe6	--- Single Homed Port ---
3000	----	----	----		

Total number of entries are 2

#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
34.34.34.0	33.33.33.0	Installed	00:06:48	00:06:48

Total number of entries are 1

VTEP2#show nvo vxlan mac-table

VXLAN MAC Entries					
VNID	Interface	VlanId	Inner-VlanId	Mac-Addr	VTEP-Ip/ESI
	Type		Status		AccessPortDesc
1	----	----	----	0000.339a.9abb	33.33.33.0
	Dynamic Remote		-----		-----

Total number of entries are : 1

#

CHAPTER 2 EVPN VXLAN E-Tree

Overview

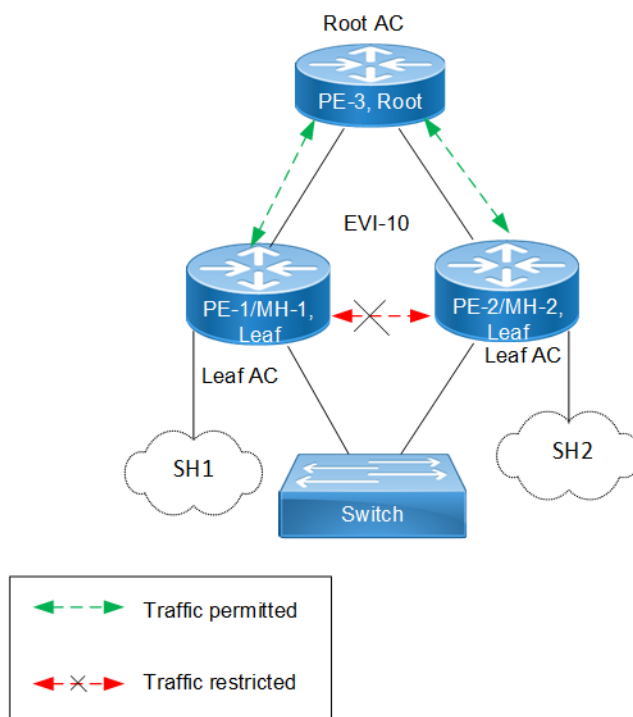
Ethernet VPN Ethernet-Tree (EVPN E-Tree), is a networking solution designed to manage communication within broadcast domains, incorporating redundancy through multi-homing in a network. It optimizes traffic routing and control, especially in scenarios where specific services or devices need controlled communication. It categorizes network nodes based on predefined definitions of EVPN Instances as Leaf or Root, allowing or restricting communication between them.

Feature Characteristics

Implemented Scenario 1 of the EVPN E-Tree solution, as defined by RFC-8317, designates each Provider Edge (PE) node as either a Leaf or a Root site per Virtual Private Network (VPN) for VXLAN EVPN in OcNOS.

Scenario 1: Leaf or Root Site(s) per PE

Scenario 1 involves a topology with three PE nodes: PE-1, PE-2, and PE-3. PE-1 and PE-2 are Multi-Homed nodes (MH-1 and MH-2), with PE-3 acting as the Root node. PE-1 and PE-2 function as Leaf nodes and are part of a single home access interface (SH1 and SH2).



EVPN E-Tree

The classification ensures that communication follows specific rules:

- Communication between Leaf hosts is restricted, as indicated by red dotted lines with a cross mark (X) in the topology diagram. However, communication between Leaf and Root nodes, as well as between Root nodes, is permitted, marked by green dotted lines.

- Leaf nodes within PE-1 and PE-2 are isolated from each other, preventing intra-PE communication.

The scenario 1 is achieved through two main concepts:

1. Inter-PE Communication

- The inter-PE Route Target (RT) Constraint Method is applicable only to Single-Homing (SH) devices. Two RTs per broadcast domain are utilized, with Leaf PEs exporting Leaf RTs and Root nodes exporting Root RTs. Leaf nodes import only Root RTs, allowing communication with Root PEs while preventing communication with other Leaf nodes. RT constraints limit the import of specific EVPN routes (MAC-IP and IMET routes) to designated paths for inter-PE communication.
- IPI employs a proprietary method to support inter-PE connectivity for both SH and MH devices, using BGP extended community to advertise Leaf Indication in BGP routes and influence traffic flow for both Unicast and BUM traffic. This method enables implementation of ARP or ND cache suppression and MAC mobility sub-features specified in RFC-7432.

2. Intra-PE communication: Local Split Horizon controls intra-PE communication between Attachment Circuits (ACs) within Leaf PE nodes, ensuring that traffic between ACs does not egress to other Leaf ACs.

Note: This functionality depends on hardware capabilities.

Benefits

EVPN E-Tree offers benefits in networking environments by providing efficient traffic control, enhanced security, scalability, and improved performance.

Efficient Traffic Control: EVPN E-Tree allows for efficient control over traffic within network broadcast domains. By segregating nodes into Leaf and Root categories, it enables precise management of communication flows, ensuring the traffic is directed only where needed.

Enhanced Security: The isolation of Leaf hosts from each other adds a layer of security to the network. This prevents unauthorized communication between devices within the same broadcast domain, reducing the risk of data breaches and unauthorized access.

Scalability: EVPN E-Tree is scalable, making it suitable for networks of various sizes and complexities. Whether deploying in small-scale environments or large enterprise networks, EVPN E-Tree offers flexibility and scalability to meet evolving business needs.

Improved Performance: By controlling communication paths and optimizing traffic flows, EVPN E-Tree can improve network performance. This ensures that critical data packets are delivered efficiently, reducing latency and enhancing overall network performance.

Prerequisites

In setting up a VXLAN EVPN network, certain prerequisites are essential to ensure proper functionality and connectivity.

Ensure VXLAN EVPN Configuration: Confirm that VXLAN, EVPN VXLAN, and VXLAN filtering are already enabled in the network as they are required for VXLAN EVPN Multihoming.

Define Interfaces and Loopback Addresses: Configure Layer 2 interfaces, like port channel interfaces (e.g., po1), and assign specific system MAC addresses (Ethernet Segment Identifier (ESI) values) for proper identification and routing. Additionally, assign loopback IP addresses to establish essential points of connectivity. These configurations establish the efficient network routing and communication.

Configure OSPF and BGP for Dynamic Routing: Enable OSPF to facilitate dynamic routing within the network. Define OSPF router IDs to match loopback IP addresses and add network segments to OSPF areas for proper route

distribution. Additionally, establish BGP sessions to advertise routes between different nodes. Set up neighbor relationships using loopback IP addresses, ensuring efficient route advertisement and convergence for optimal network performance.

Leaf Node

1. Enable VXLAN and EVPN MH

Enable features like VXLAN and EVPN Multihoming, VXLAN filtering, and quality of service (QoS) capabilities on all Leaf nodes.

```
!
nvo vxlan enable
!
evpn vxlan multihoming enable
!
qos enable
!
```

2. Configure Interfaces and Loopback

Define a port channel interface (`po1`) as an L2 interface and assign the system MAC (`0000.0000.1111`) as the ESI value. Designate an interface (`xe7`) as a member port of `po1`. Assign the loopback IP address (`1.1.1.1`) to Leaf node, and set IP addresses (`10.10.10.1` and `10.10.11.1`) to interfaces (`xe45` and `xe49/2`), respectively, for connectivity with Spine nodes.

```
!
interface po1
  switchport
  evpn multi-homed system-mac 0000.0000.1111
!
interface lo
  ip address 1.1.1.1/32 secondary
!
interface xe7
  channel-group 1 mode active
!
interface xe45
  ip address 10.10.10.1/24
!
interface xe49/2
  ip address 10.10.11.1/24
  exit
!
```

3. Configure OSPF

In OSPF router mode, set the router ID (`1.1.1.1`), to match the loopback IP address. Add the loopback network (`1.1.1.1/32`) and networks (`10.10.10.0/24` and `10.10.11.0/24`) connected to Spine nodes in OSPF area 0. Enable Bidirectional Forwarding Detection (BFD) on all OSPF interfaces for faster convergence.

```
!
router ospf 100
  ospf router-id 1.1.1.1
  bfd all-interfaces
  network 1.1.1.1/32 area 0.0.0.0
  network 10.10.10.0/24 area 0.0.0.0
  network 10.10.11.0/24 area 0.0.0.0
!
```

4. Configure BGP

In BGP router mode, set the router ID (1.1.1.1) to match the loopback IP address. Specify the loopback IP address of each Leaf node as neighbors with their respective remote AS numbers. Configure the loopback as the update source for each neighbor and set the advertisement interval (0) for rapid convergence. In L2VPN EVPN address family mode, activate each Leaf node (2.2.2.2, 3.3.3.3, 4.4.4.4) to establish connections within the EVPN address family.

```
!
router bgp 100
  bgp router-id 1.1.1.1
  neighbor 2.2.2.2 remote-as 100
  neighbor 3.3.3.3 remote-as 100
  neighbor 4.4.4.4 remote-as 100
  neighbor 2.2.2.2 update-source lo
  neighbor 2.2.2.2 advertisement-interval 0
  neighbor 3.3.3.3 update-source lo
  neighbor 3.3.3.3 advertisement-interval 0
  neighbor 4.4.4.4 update-source lo
  neighbor 4.4.4.4 advertisement-interval 0
  !
  address-family l2vpn evpn
  neighbor 2.2.2.2 activate
  neighbor 3.3.3.3 activate
  neighbor 4.4.4.4 activate
  exit-address-family
  !
exit
!
```

5. Configure VRF

In VRF mode, create a MAC routing or forwarding instance (VRF1). Assign the Route Distinguisher (RD) value (1.1.1.1:100) and set both import and export route-target value (100:100). Ensure that the same route-target value is configured on all Leaf nodes for MAC VRF to maintain consistency.

```
!
mac vrf VRF1
  rd 1.1.1.1:100
  route-target both 100:100
  !
```

Spine Node

1. Configure Interfaces and Loopback

Enable QoS and assign specific IP addresses to loopback interfaces. Configure IP addresses for interfaces connected to each Leaf node.

```
!
qos enable
!
interface ce1/2
  ip address 40.40.40.2/24
  !
interface ce1/4
  ip address 10.10.10.2/24
  !
interface ce24/1
  ip address 30.30.30.2/24
```

```

!
interface ce27/1
 ip address 20.20.20.2/24
!
interface lo
 ip address 5.5.5.5/32 secondary
!

```

2. Configure OSPF

In OSPF router mode, set the router ID (5.5.5.5), to match the loopback IP address. Add the loopback network (5.5.5.5/32) and networks (10.10.10.0/24, 20.20.20.0/24, 30.30.30.0/24, and 40.40.40.0/24) connected to Leaf nodes in OSPF area 0. Enable BFD on all OSPF interfaces for faster convergence.

```

!
router ospf 100
 ospf router-id 5.5.5.5
 bfd all-interfaces
 network 5.5.5.5/32 area 0.0.0.0
 network 10.10.10.0/24 area 0.0.0.0
 network 20.20.20.0/24 area 0.0.0.0
 network 30.30.30.0/24 area 0.0.0.0
 network 40.40.40.0/24 area 0.0.0.0
!

```

Configure Switch

Set up an IEEE VLAN bridge, enabling VLANs and associating them with bridge 1. Configure interfaces (xe57, po1, xe46, xe47) to be part of bridge 1, setting them as hybrid ports with VLAN (1000) allowed and egress-tagged enabled. Designate interfaces connected to Leaf nodes (xe46 and xe47) as member ports of po1.

```

!
bridge 1 protocol ieee vlan-bridge
!
vlan database
 vlan-reservation 4000-4094
 vlan 1000 bridge 1 state enable
!
interface po1
 switchport
 bridge-group 1
 switchport mode hybrid
 switchport mode hybrid acceptable-frame-type all
 switchport hybrid allowed vlan add 1000 egress-tagged enable
!
interface xe46
 channel-group 1 mode active
!
interface xe47
 channel-group 1 mode active
!
interface xe57
 switchport
 bridge-group 1
 switchport mode hybrid
 switchport mode hybrid acceptable-frame-type all
 switchport hybrid allowed vlan add 1000 egress-tagged enable
!

```

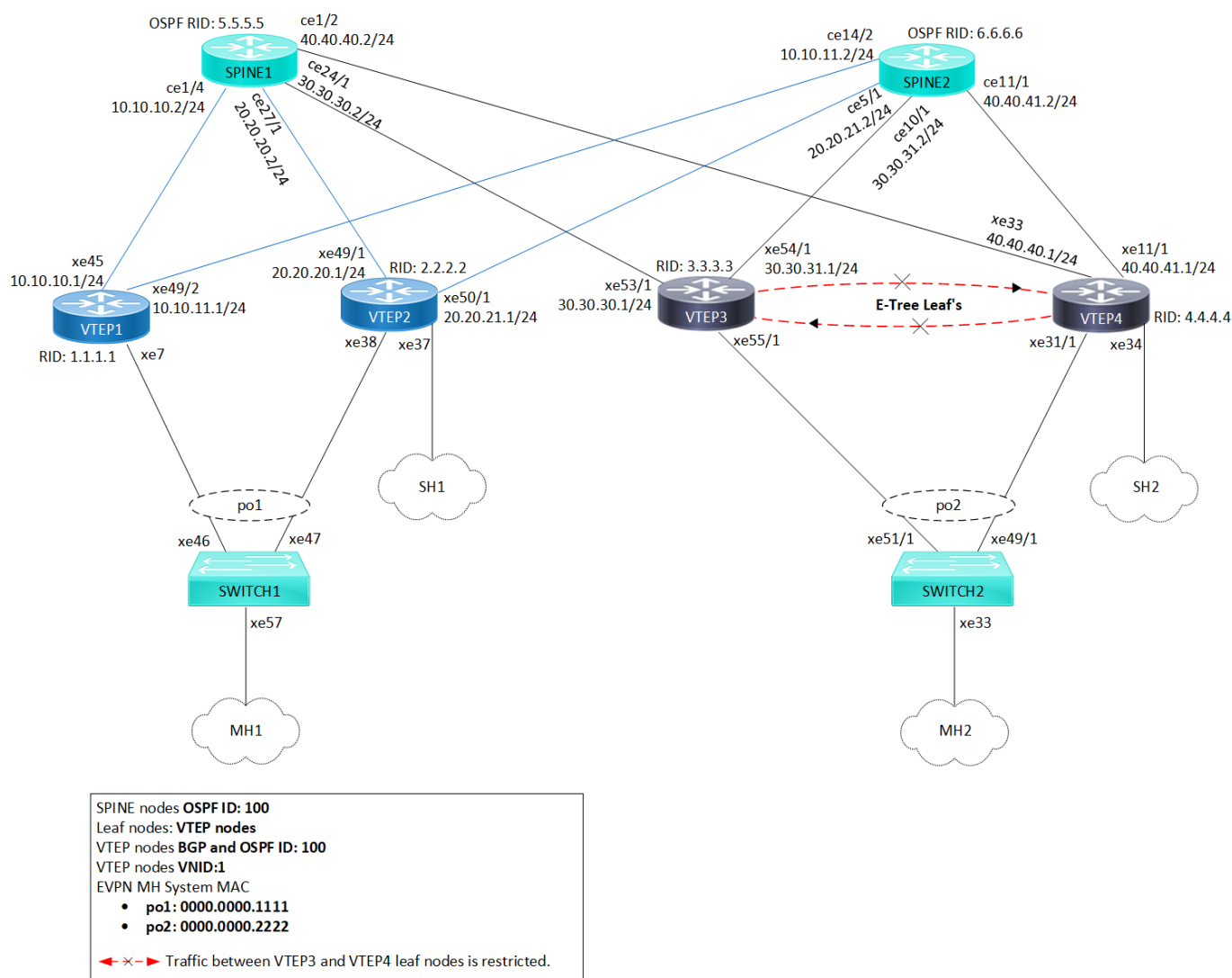
Configuration

Configure various nodes within the topology to set up a VXLAN EVPN E-Tree network.

Topology

The sample topology includes Leaf Nodes (VTEP1, VTEP2, VTEP3, and VTEP4), Spine Nodes (SPINE1 and SPINE2), and Switches (SWITCH1 and SWITCH2).

VTEP1 and VTEP2 belong to Multi-homed group 1 (MH1) with po1, while VTEP3 and VTEP4 are in Multi-homed group 2 (MH2) with po2. VTEP2 and VTEP4 connect to single home access ports SH1 and SH2, respectively. All VTEPs link to Spine nodes SPINE1 and SPINE2. SWITCH1 is multi-homed to VTEP1 and VTEP2, and SWITCH2 connects to VTEP3 and VTEP4.



VXLAN EVPN E-Tree Topology

Note: Before configuring E-Tree, meet all [Prerequisites](#) for the following nodes:

- Leaf nodes: VTEP1, VTEP2, VTEP3, and VTEP4

- Spine nodes: SPINE1 and SPINE2
- Switches: SWITCH1 and SWITCH2

Enable EVPN E-Tree

The following E-Tree configurations applies to the VTEP nodes within the VXLAN network.

1. Enable EVPN E-Tree on VTEP3 and VTEP4 nodes, allowing them to participate in E-Tree functionality within the VXLAN network, controlling traffic and establishing hierarchical connections between Leaf nodes in the network architecture.

```
(config)#evpn etree enable
```

2. Set the ESI hold time (90 seconds) on all VTEP nodes to allow the tunnel to establish during VXLAN initialization before bringing up the ESI. Configure the source VTEP IP address (3.3.3.3) which serves as the global identifier for VXLAN encapsulation and decapsulation within the network, facilitating proper communication and tunnel establishment.

```
(config)#evpn esi hold-time 90
(config)#nvo vxlan vtep-ip-global 3.3.3.3
```

3. Define VXLAN identifier (10) with ingress replication and disabled inner VLAN ID (VID) for **E-Tree leaf nodes** (VTEP3 and VTEP4) to support hierarchical connectivity and traffic control within the VXLAN network. This configuration allows for efficient replication of traffic at the ingress point and ensures that inner VLAN IDs are disabled, optimizing the functionality of E-Tree leaf nodes within the network architecture. On the VXLAN tenant node, assign VRF (VRF1) to EVPN-BGP for carrying EVPN routes within the VXLAN network.

```
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled etree-leaf
(config-nvo)#vxlan host-reachability- protocol evpn-bgp VRF1
(config-nvo)#exit
```

4. Enable port-VLAN mapping (po2) with VLAN ID (1000) to facilitate multi-homed access on all VTEP nodes. Map VXLAN identifier (10) to the access port for VXLAN connectivity.

```
(config)#interface po2.1000 switchport
(config-if)#encapsulation dot1q 1000
(config-if)#access-if-evpn
(config-nvo-acc-if)#map vpn-id 10
(config-nvo-acc-if)#exit
(config)#commit
```

Validation

Use the show commands described in this section to verify the network for proper VXLAN EVPN E-Tree configuration.

Verify OSPF sessions between the VTEP nodes and the SPINES within the VXLAN network using the `show ip ospf neighbor` command. This command displays OSPF neighbor details, including the state of the OSPF neighbor relationship. A State of Full/DR indicates a fully adjacent and operational state between the routers, confirming proper OSPF connectivity within the network.

```
VTEP1#show ip ospf neighbor
```

```
Total number of full neighbors: 2
```

```
OSPF process 100 VRF(default):
```

Neighbor ID	Pri	State	Dead Time	Address	Interface	Instance ID
5.5.5.5	1	Full/DR	00:00:32	10.10.10.2	xe45	0
6.6.6.6	1	Full/DR	00:00:30	10.10.11.2	xe49/2	0

Verify the BGP session status between VTEPs, using the `show bgp l2vpn evpn summary` command output. The Up/Down field indicates the duration for which the BGP session has been up or down.

```
VTEP1#show bgp l2vpn evpn summary
BGP router identifier 1.1.1.1, local AS number 100
BGP table version is 9
1 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE
2.2.2.2	4	100	34	28	7	0	0	00:07:37	9	3	4	1	1	0
3.3.3.3	4	100	30	33	8	0	0	00:07:34	6	3	2	1	0	0
4.4.4.4	4	100	31	28	7	0	0	00:07:37	8	3	4	1	0	0

Total number of neighbors 3

Total number of Established sessions 3

To validate the BGP L2VPN output on VTEPs and check MAC-IP routes and ESI information, use the `show bgp l2vpn evpn` command output. This command verifies routes with status code `i` (internal) and EVPN route types 2 and 4, displaying detailed information for each VTEP nodes.

```
VTEP1#show bgp l2vpn evpn
BGP table version is 9, local router ID is 1.1.1.1
Status codes: s suppressed, d damped, h history, a add-path, b back-up, * valid, > best, i - internal,
               l - labeled, S Stale
Origin codes: i - IGP, e - EGP, ? - incomplete
```

```
[EVPN route type]:[ESI]:[VNID]:[relevant route information]
1 - Ethernet Auto-discovery Route
2 - MAC/IP Route
3 - Inclusive Multicast Route
4 - Ethernet Segment Route
5 - Prefix Route
```

Network	Next Hop	Metric	LocPrf	Weight	Path	Peer	Encap
RD[1.1.1.1:100] VRF[VRF1]:							
*> [1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]							
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i 2.2.2.2		VXLAN
*> [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]							
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i 2.2.2.2		VXLAN
* i	2.2.2.2	0	100	0	i 2.2.2.2		VXLAN
* i[1]:[00:00:00:00:00:22:22:00:00:00]:[10]:[10]							
	3.3.3.3	0	100	0	i 3.3.3.3		VXLAN
* i	4.4.4.4	0	100	0	i 4.4.4.4		VXLAN
* i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]							
	3.3.3.3	0	100	0	i 3.3.3.3		VXLAN
* i	3.3.3.3	0	100	0	i 3.3.3.3		VXLAN
* i	4.4.4.4	0	100	0	i 4.4.4.4		VXLAN
* i	4.4.4.4	0	100	0	i 4.4.4.4		VXLAN
*> [2]:[00:00:00:00:00:11:11:00:00:00]:[10]:[48,0000:1000:1000]:[32,100.100.100.1]:[10]							
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i 2.2.2.2		VXLAN
*> [2]:[00:00:00:00:00:11:11:00:00:00]:[10]:[48,0000:1000:1001]:[128,1000::1][10]							
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i	2.2.2.2	0	100	0	i 2.2.2.2		VXLAN
* i[2]:[0]:[10]:[48,0000:2000:2000]:[32,200.200.200.1]:[10]							
	2.2.2.2	0	100	0	i 2.2.2.2		VXLAN
* i[2]:[0]:[10]:[48,0000:2000:2001]:[128,2000::1][10]							
	2.2.2.2	0	100	0	i 2.2.2.2		VXLAN
* i[2]:[00:00:00:00:00:22:22:00:00:00]:[10]:[48,0000:3000:3000]:[32,103.103.103.1]:[10]							
	3.3.3.3	0	100	0	i 3.3.3.3		VXLAN
* i	4.4.4.4	0	100	0	i 4.4.4.4		VXLAN
* i[2]:[00:00:00:00:00:22:22:00:00:00]:[10]:[48,0000:3000:3001]:[128,1003::1][10]							
	3.3.3.3	0	100	0	i 3.3.3.3		VXLAN
* i	4.4.4.4	0	100	0	i 4.4.4.4		VXLAN
* i[2]:[0]:[10]:[48,0000:4000:4000]:[32,104.104.104.1]:[10]							
	4.4.4.4	0	100	0	i 4.4.4.4		VXLAN
* i[2]:[0]:[10]:[48,0000:4000:4001]:[128,1004::1][10]							
	4.4.4.4	0	100	0	i 4.4.4.4		VXLAN
*> [3]:[10]:[32,1.1.1.1]							
	1.1.1.1	0	100	32768	i	-----	VXLAN
* i[3]:[10]:[32,2.2.2.2]							

```

                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
* i[3]:[10]:[32,3.3.3.3]
                3.3.3.3          0          100          0          i  3.3.3.3          VXLAN
* i[3]:[10]:[32,4.4.4.4]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN

RD[1.1.1.1:64512] VRF[evpn-gvrf-1]:
*> [1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
                1.1.1.1          0          100          32768          i  -----          VXLAN
*> [4]:[00:00:00:00:00:11:11:00:00:00]:[32,1.1.1.1]
                1.1.1.1          0          100          32768          i  -----          VXLAN
* i[4]:[00:00:00:00:00:11:11:00:00:00]:[32,2.2.2.2]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN

RD[2.2.2.2:100]
*>i[1]:[00:00:00:00:00:11:11:00:00:00]:[10]:[10]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
*>i[1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
*>i[2]:[00:00:00:00:00:11:11:00:00:00]:[10]:[48,0000:1000:1000]:[32,100.100.100.1]:[10]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
*>i[2]:[00:00:00:00:00:11:11:00:00:00]:[10]:[48,0000:1000:1001]:[128,1000::1][10]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
*>i[2]:[0]:[10]:[48,0000:2000:2000]:[32,200.200.200.1]:[10]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
*>i[2]:[0]:[10]:[48,0000:2000:2001]:[128,2000::1][10]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
*>i[3]:[10]:[32,2.2.2.2]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN

RD[2.2.2.2:64512]
*>i[1]:[00:00:00:00:00:11:11:00:00:00]:[4294967295]:[0]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN
*>i[4]:[00:00:00:00:00:11:11:00:00:00]:[32,2.2.2.2]
                2.2.2.2          0          100          0          i  2.2.2.2          VXLAN

RD[3.3.3.3:100]
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[10]:[10]
                3.3.3.3          0          100          0          i  3.3.3.3          VXLAN
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
                3.3.3.3          0          100          0          i  3.3.3.3          VXLAN
*>i[2]:[00:00:00:00:00:22:22:00:00:00]:[10]:[48,0000:3000:3000]:[32,103.103.103.1]:[10]
                3.3.3.3          0          100          0          i  3.3.3.3          VXLAN
*>i[2]:[00:00:00:00:00:22:22:00:00:00]:[10]:[48,0000:3000:3001]:[128,1003::1][10]
                3.3.3.3          0          100          0          i  3.3.3.3          VXLAN
*>i[3]:[10]:[32,3.3.3.3]
                3.3.3.3          0          100          0          i  3.3.3.3          VXLAN

RD[3.3.3.3:64512]
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
                3.3.3.3          0          100          0          i  3.3.3.3          VXLAN

RD[4.4.4.4:100]
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[10]:[10]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN
*>i[2]:[00:00:00:00:00:22:22:00:00:00]:[10]:[48,0000:3000:3000]:[32,103.103.103.1]:[10]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN
*>i[2]:[00:00:00:00:00:22:22:00:00:00]:[10]:[48,0000:3000:3001]:[128,1003::1][10]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN
*>i[2]:[0]:[10]:[48,0000:4000:4000]:[32,104.104.104.1]:[10]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN
*>i[2]:[0]:[10]:[48,0000:4000:4001]:[128,1004::1][10]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN
*>i[3]:[10]:[32,4.4.4.4]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN

RD[4.4.4.4:64512]
*>i[1]:[00:00:00:00:00:22:22:00:00:00]:[4294967295]:[0]
                4.4.4.4          0          100          0          i  4.4.4.4          VXLAN

Total number of prefixes 42

```

Validate the LAG interfaces (po1 and po2) are up for MH1 and MH2 by reviewing the `show etherchannel summary` output. Check the `Link` and `sync` fields, where `link` displays the port channel interface and ID number, and `sync` indicates whether MAC address synchronization is enabled to forward Layer 3 packets arriving on these interfaces.

```
VTEP1#show etherchannel summary
  Aggregator po1 100001
  Aggregator Type: Layer2
  Admin Key: 0001 - Oper Key 0001
    Link: xe7 (5005) sync: 1
```

Validate the status of NVO VXLAN on VTEPs by examining the output of the `show nvo vxlan` command. The `DF-Status` field displays the forwarding status of VXLAN tunnels as a Designated Forwarder (DF) or Non-Designated Forwarder (Non-DF).

```
VTEP1#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
10	----	L2	NW	----	----	----	----	1.1.1.1	4.4.4.4
10	----	L2	NW	----	----	----	----	1.1.1.1	3.3.3.3
10	----	L2	NW	----	----	----	----	1.1.1.1	2.2.2.2
10	----	--	AC	po1	00:00:00:00:00:11:11:00:00:00	1000	DF	----	----

Total number of entries are 4

```
VTEP2#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
10	----	L2	NW	----	----	----	----	2.2.2.2	4.4.4.4
10	----	L2	NW	----	----	----	----	2.2.2.2	1.1.1.1
10	----	L2	NW	----	----	----	----	2.2.2.2	3.3.3.3
10	----	--	AC	xe37	--- Single Homed Port ---	1000	----	----	----
10	----	--	AC	po1	00:00:00:00:00:11:11:00:00:00	1000	NON-DF	----	----

Total number of entries are 5

```
VTEP3#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged
```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
10	----	L2	NW	----	----	----	----	3.3.3.3	2.2.2.2
10	----	L2	NW	----	----	----	----	3.3.3.3	1.1.1.1
10	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4
10	----	--	AC	po2	00:00:00:00:00:22:22:00:00:00	1000	DF	----	----

Total number of entries are 4

```
VTEP4#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
```

AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr
10	----	L2	NW	----	----	----	----	4.4.4.4	2.2.2.2
10	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3
10	----	L2	NW	----	----	----	----	4.4.4.4	1.1.1.1
10	----	--	AC	xe34	--- Single Homed Port ---	1000	----	----	----
10	----	--	AC	po2	00:00:00:00:00:22:22:00:00:00	1000	NON-DF	----	----

Total number of entries are 5

Validate the NVO VXLAN tunnel status on VTEPs by reviewing the output of the `show nvo vxlan tunnel` command. The `Status` field indicates the current status of each tunnel. In this case, all three tunnels between VTEPs and their respective destinations are marked as `Installed`, confirming that these tunnels are successfully established and operating.

```
VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
1.1.1.1	4.4.4.4	Installed	00:02:26	00:01:58
1.1.1.1	3.3.3.3	Installed	00:02:26	00:01:55
1.1.1.1	2.2.2.2	Installed	00:02:25	00:01:55

Total number of entries are 3

Validate the VXLAN access interface status on VTEPs by examining the output of the `show nvo vxlan access-if brief` command. The `up admin` and `link status` confirms that the access port associated with VXLAN is active and functioning properly on the VTEP nodes.

```
VTEP1#show nvo vxlan access-if brief
```

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
pol	1000	---	0x7a120	10	up	up

Total number of entries are 1

Static MAC-IP Advertisement

Configure static MAC-IP advertisement through SH and MH VTEPs from Root and Leaf nodes. Advertise static MAC addresses for IPv4 and IPv6 from MH1, MH2, SH1, and SH2 VTEPs. Ensure that VTEP1 and VTEP2 in MH1 have the same MAC addresses configured under the port-channel access port. Symmetrical configurations between MH VTEPs should be maintained.

Configure MH1 and MH2 VTEPs

Configure static MAC addresses for IPv4 (100.100.100.1) and IPv6 (1000::1) under the VXLAN MH access-port (po1) with VLAN ID (1000). Ensure that identical MAC addresses are set up within the MH1-VTEPs for advertisement. Apply similar configurations to MH2-VTEPs for static MAC-IP advertisement.

```
!
nvo vxlan access-if port-vlan po1 1000
map vnid 10
mac 0000.1000.1000 ip 100.100.100.1
mac 0000.1000.1001 ipv6 1000::1
```

!

Configure SH1 and SH2 VTEPs

Configure static MAC addresses for IPv4 (200.200.200.1) and IPv6 (2000::1) under the VXLAN SH access-port (xe37) with VLAN ID (1000) on SH1 (VTEP2). This setup ensures that SH1 advertises these static MAC addresses over the specified VXLAN access-port. Repeat similar configurations for SH2 (VTEP4) using different static MAC addresses for both IPv4 and IPv6.

```
!
nvo vxlan access-if port-vlan xe37 1000
map vnid 10
mac 0000.2000.2000 ip 200.200.200.1
mac 0000.2000.2001 ipv6 2000::1
!
```

Validation

Verify the MAC table entries on MH VTEPs (MH1 and MH2) and the SH VTEPs (VTEP2 and VTEP4). The MAC addresses are advertised using the ESI values from VTEP1 and VTEP2 for MH1, and from VTEP3 and VTEP4 for MH2. Additionally, verify the VTEP IP addresses associated with SH VTEP2 and VTEP4 for MAC advertisement.

In the output of the `show nvo vxlan mac-table` command on all VTEP nodes, the MAC entries advertised from Leaf VTEPs will have the `LeafFlag` field status set.

Note:

- MAC IPv4 or IPv6 configured under SH Leaf VTEP access port will be advertised to the Root VTEP and other Leaf VTEPs.
- MAC IPv4 or IPv6 configured under an MH Leaf VTEP access port must be symmetric and will be advertised to both the Root VTEP and other leaf VTEPs.
- MAC IPv4 or IPv6 configured under either SH or MH Root VTEP will be advertised to both the Root VTEP and the Leaf VTEPs.
- The Leaf-to-Leaf communication will display MAC status and tunnel status per VNI as Leaf type. The MAC will be in the discard state in the BCM shell.

VTEP1#show nvo vxlan mac-table

VXLAN MAC Entries											
VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-IP/ESI	Type	Status	MAC move	AccessPortDesc	LeafFlag	
10	po1	1000	----	0000.1000.1000	00:00:00:00:00:11:11:00:00:00	Static	Local	----- 0	-----	----	
10	po1	1000	----	0000.1000.1001	00:00:00:00:00:11:11:00:00:00	Static	Local	----- 0	-----	----	
10	----	----	----	0000.2000.2000	2.2.2.2	Static	Remote	----- 0	-----	----	
10	----	----	----	0000.2000.2001	2.2.2.2	Static	Remote	----- 0	-----	----	
10	----	----	----	0000.3000.3000	00:00:00:00:00:22:22:00:00:00	Static	Remote	----- 0	-----	set	
10	----	----	----	0000.3000.3001	00:00:00:00:00:22:22:00:00:00	Static	Remote	----- 0	-----	set	
10	----	----	----	0000.4000.4000	4.4.4.4	Static	Remote	----- 0	-----	set	
10	----	----	----	0000.4000.4001	4.4.4.4	Static	Remote	----- 0	-----	set	

Total number of entries are : 8

VTEP3#show nvo vxlan mac-table

VXLAN MAC Entries											
VNID	Interface	VlanId	In-VlanId	Mac-Addr	VTEP-IP/ESI	Type	Status	MAC move	AccessPortDesc	LeafFlag	
10	----	----	----	0000.1000.1000	00:00:00:00:00:11:11:00:00:00	Static	Remote	----- 0	-----	----	
10	----	----	----	0000.1000.1001	00:00:00:00:00:11:11:00:00:00	Static	Remote	----- 0	-----	----	
10	----	----	----	0000.2000.2000	2.2.2.2	Static	Remote	----- 0	-----	----	
10	----	----	----	0000.2000.2001	2.2.2.2	Static	Remote	----- 0	-----	----	

```

10 po2      1000    ----    0000.3000.3000 00:00:00:00:00:22:22:00:00:00 Static Local  ----- 0 ----- set
10 po2      1000    ----    0000.3000.3001 00:00:00:00:00:22:22:00:00:00 Static Local  ----- 0 ----- set
10 ----     ----    ----    0000.4000.4000 4.4.4.4          Static Remote ----- 0 ----- set
10 ----     ----    ----    0000.4000.4001 4.4.4.4          Static Remote ----- 0 ----- set

```

Total number of entries are : 8

Use the `show nvo vxlan arp-cache` command to verify the Address Resolution Protocol (ARP) cache information on all VTEP nodes. This command displays entries that map IPv4 addresses to MAC addresses within the specified VXLAN VNID network.

VTEP1#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	100.100.100.1	0000.1000.1000	Static	Local	----
10	103.103.103.1	0000.3000.3000	Static	Remote	----
10	104.104.104.1	0000.4000.4000	Static	Remote	----
10	200.200.200.1	0000.2000.2000	Static	Remote	----

Total number of entries are 4

VTEP3#show nvo vxlan arp-cache

VXLAN ARP-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	100.100.100.1	0000.1000.1000	Static	Remote	----
10	103.103.103.1	0000.3000.3000	Static	Local	----
10	104.104.104.1	0000.4000.4000	Static	Remote	----
10	200.200.200.1	0000.2000.2000	Static	Remote	----

Total number of entries are 4

Use the `show nvo vxlan nd-cache` command to verify the Neighbor Discovery (ND) cache information on all VTEP nodes. This command displays entries that map IPv6 addresses to MAC addresses within the specified VXLAN VNID network.

VTEP1#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	1000::1	0000.1000.1001	Static	Local	----
10	1003::1	0000.3000.3001	Static	Remote	----
10	1004::1	0000.4000.4001	Static	Remote	----
10	2000::1	0000.2000.2001	Static	Remote	----

Total number of entries are 4

VTEP3#show nvo vxlan nd-cache

VXLAN ND-CACHE Information

=====

VNID	Ip-Addr	Mac-Addr	Type	Age-Out	Retries-Left
10	1000::1	0000.1000.1001	Static	Remote	----

```

10      1003::1      0000.3000.3001 Static Local      ----
10      1004::1      0000.4000.4001 Static Remote     ----
10      2000::1      0000.2000.2001 Static Remote     ----

```

Total number of entries are 4

Network Topology Snippet Configurations

Here are the snippet configurations for all nodes in the given network topology.

VTEP1

```

!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf VRF1
  rd 1.1.1.1:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan id 10 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp VRF1
!
qos enable
!
interface pol
  switchport
  evpn multi-homed system-mac 0000.0000.1111
!
interface lo
  ip address 1.1.1.1/32 secondary
!
interface xe7
  channel-group 1 mode active
!
interface xe45
  ip address 10.10.10.1/24
!
interface xe49/2
  ip address 10.10.11.1/24
!
exit
!

router ospf 100
  ospf router-id 1.1.1.1
  bfd all-interfaces
  network 1.1.1.1/32 area 0.0.0.0
  network 10.10.10.0/24 area 0.0.0.0
  network 10.10.11.0/24 area 0.0.0.0
!
router bgp 100
  bgp router-id 1.1.1.1

```



```

neighbor 2.2.2.2 remote-as 100
neighbor 3.3.3.3 remote-as 100
neighbor 4.4.4.4 remote-as 100
neighbor 2.2.2.2 update-source lo
neighbor 2.2.2.2 advertisement-interval 0
neighbor 3.3.3.3 update-source lo
neighbor 3.3.3.3 advertisement-interval 0
neighbor 4.4.4.4 update-source lo
neighbor 4.4.4.4 advertisement-interval 0
!
address-family l2vpn evpn
neighbor 2.2.2.2 activate
neighbor 3.3.3.3 activate
neighbor 4.4.4.4 activate
exit-address-family
!
exit
!
nvo vxlan access-if port-vlan pol 1000
map vnid 10
mac 0000.1000.1000 ip 100.100.100.1
mac 0000.1000.1001 ipv6 1000::1
!

```

VTEP2

```

!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf VRF1
rd 2.2.2.2:100
route-target both 100:100
!
nvo vxlan vtep-ip-global 2.2.2.2
!
nvo vxlan id 10 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp VRF1
!
qos enable
!
interface pol
switchport
evpn multi-homed system-mac 0000.0000.1111
!
interface lo
ip address 2.2.2.2/32 secondary
!
interface xe38
channel-group 1 mode active
!
interface xe49/1
ip address 20.20.20.1/24

```

```

!
interface xe50/1
 ip address 20.20.21.1/24
!
 exit
!

router ospf 100
 ospf router-id 2.2.2.2
 bfd all-interfaces
 network 2.2.2.2/32 area 0.0.0.0
 network 20.20.20.0/24 area 0.0.0.0
 network 20.20.21.0/24 area 0.0.0.0
!
router bgp 100
 bgp router-id 2.2.2.2
 neighbor 1.1.1.1 remote-as 100
 neighbor 3.3.3.3 remote-as 100
 neighbor 4.4.4.4 remote-as 100
 neighbor 1.1.1.1 update-source lo
 neighbor 1.1.1.1 advertisement-interval 0
 neighbor 3.3.3.3 update-source lo
 neighbor 3.3.3.3 advertisement-interval 0
 neighbor 4.4.4.4 update-source lo
 neighbor 4.4.4.4 advertisement-interval 0
!
 address-family l2vpn evpn
 neighbor 1.1.1.1 activate
 neighbor 3.3.3.3 activate
 neighbor 4.4.4.4 activate
 exit-address-family
!
 exit
!
nvo vxlan access-if port-vlan xe37 1000
 map vnid 10
 mac 0000.2000.2000 ip 200.200.200.1
 mac 0000.2000.2001 ipv6 2000::1
!
nvo vxlan access-if port-vlan po1 1000
 map vnid 10
 mac 0000.1000.1000 ip 100.100.100.1
 mac 0000.1000.1001 ipv6 1000::1
!

```

VTEP3

```

!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
evpn etree enable
!

```

```
mac vrf VRF1
  rd 3.3.3.3:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 3.3.3.3
!
nvo vxlan id 10 ingress-replication inner-vid-disabled etree-leaf
  vxlan host-reachability-protocol evpn-bgp VRF1
!
qos enable
!
interface po2
  switchport
  evpn multi-homed system-mac 0000.0000.2222
!
interface lo
  ip address 3.3.3.3/32 secondary
!
interface xe53/1
  ip address 30.30.30.1/24
!
interface xe54/1
  ip address 30.30.31.1/24
!
interface xe55/1
  channel-group 2 mode active
!
exit
!
router ospf 100
  ospf router-id 3.3.3.3
  bfd all-interfaces
  network 3.3.3.3/32 area 0.0.0.0
  network 30.30.30.0/24 area 0.0.0.0
  network 30.30.31.0/24 area 0.0.0.0
!
router bgp 100
  bgp router-id 3.3.3.3
  neighbor 1.1.1.1 remote-as 100
  neighbor 2.2.2.2 remote-as 100
  neighbor 4.4.4.4 remote-as 100
  neighbor 1.1.1.1 update-source lo
  neighbor 1.1.1.1 advertisement-interval 0
  neighbor 2.2.2.2 update-source lo
  neighbor 2.2.2.2 advertisement-interval 0
  neighbor 4.4.4.4 update-source lo
  neighbor 4.4.4.4 advertisement-interval 0
!
  address-family l2vpn evpn
  neighbor 1.1.1.1 activate
  neighbor 2.2.2.2 activate
  neighbor 4.4.4.4 activate
  exit-address-family
!
exit
!
!
```

```
nvo vxlan access-if port-vlan po2 1000
  map vnid 10
  mac 0000.3000.3000 ip 103.103.103.1
  mac 0000.3000.3001 ipv6 1003::1
!
```

VTEP4

```
!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
evpn etree enable
!
mac vrf VRF1
  rd 4.4.4.4:100
  route-target both 100:100
!
nvo vxlan vtep-ip-global 4.4.4.4
!
nvo vxlan id 10 ingress-replication inner-vid-disabled etree-leaf
  vxlan host-reachability-protocol evpn-bgp VRF1
!
qos enable
!
interface po2
  switchport
  evpn multi-homed system-mac 0000.0000.2222
!
interface lo
  ip address 4.4.4.4/32 secondary
!
interface xe11/1
  ip address 40.40.41.1/24
!
interface xe31/1
  channel-group 2 mode active
!
interface xe33
  ip address 40.40.40.1/24
!
interface xe34
  switchport
!
exit
!
router ospf 100
  ospf router-id 4.4.4.4
  bfd all-interfaces
  network 4.4.4.4/32 area 0.0.0.0
  network 40.40.40.0/24 area 0.0.0.0
  network 40.40.41.0/24 area 0.0.0.0
!
```

```

router bgp 100
  bgp router-id 4.4.4.4
  neighbor 1.1.1.1 remote-as 100
  neighbor 2.2.2.2 remote-as 100
  neighbor 3.3.3.3 remote-as 100
  neighbor 1.1.1.1 update-source lo
  neighbor 1.1.1.1 advertisement-interval 0
  neighbor 2.2.2.2 update-source lo
  neighbor 2.2.2.2 advertisement-interval 0
  neighbor 3.3.3.3 update-source lo
  neighbor 3.3.3.3 advertisement-interval 0
  !
  address-family l2vpn evpn
  neighbor 1.1.1.1 activate
  neighbor 2.2.2.2 activate
  neighbor 3.3.3.3 activate
  exit-address-family
  !
  exit
  !
nvo vxlan access-if port-vlan xe34 1000
  map vnid 10
  mac 0000.4000.4000 ip 104.104.104.1
  mac 0000.4000.4001 ipv6 1004::1
  !
nvo vxlan access-if port-vlan po2 1000
  map vnid 10
  mac 0000.3000.3000 ip 103.103.103.1
  mac 0000.3000.3001 ipv6 1003::1
  !

```

SPINE1

```

!
qos enable
!
interface ce1/2
  ip address 40.40.40.2/24
  !
interface ce1/4
  ip address 10.10.10.2/24
  !
interface ce24/1
  ip address 30.30.30.2/24
  !
interface ce27/1
  ip address 20.20.20.2/24
  !
interface lo
  ip address 5.5.5.5/32 secondary
  !
  exit
  !
router ospf 100
  ospf router-id 5.5.5.5
  bfd all-interfaces

```

```

network 5.5.5.5/32 area 0.0.0.0
network 10.10.10.0/24 area 0.0.0.0
network 20.20.20.0/24 area 0.0.0.0
network 30.30.30.0/24 area 0.0.0.0
network 40.40.40.0/24 area 0.0.0.0
!
```

SPINE2

```

!
qos enable
!
interface ce5/1
 ip address 20.20.21.2/24
!
interface ce10/1
 ip address 30.30.31.2/24
!
interface ce11/1
 ip address 40.40.41.2/24
!
interface ce14/2
 ip address 10.10.11.2/24
!
interface lo
 ip address 6.6.6.6/32 secondary
!
exit
!
router ospf 100
 ospf router-id 6.6.6.6
 bfd all-interfaces
 network 6.6.6.6/32 area 0.0.0.0
 network 10.10.11.0/24 area 0.0.0.0
 network 20.20.21.0/24 area 0.0.0.0
 network 30.30.31.0/24 area 0.0.0.0
 network 40.40.41.0/24 area 0.0.0.0
!
```

SWITCH1

```

!
bridge 1 protocol ieee vlan-bridge
!
vlan database
 vlan-reservation 4000-4094
 vlan 1000 bridge 1 state enable
!
interface po1
 switchport
 bridge-group 1
 switchport mode hybrid
 switchport mode hybrid acceptable-frame-type all
 switchport hybrid allowed vlan add 1000 egress-tagged enable
!
interface xe46
```

```

    channel-group 1 mode active
    !
interface xe47
    channel-group 1 mode active
    !
interface xe57
    switchport
    bridge-group 1
    switchport mode hybrid
    switchport mode hybrid acceptable-frame-type all
    switchport hybrid allowed vlan add 1000 egress-tagged enable
    !
exit
!
```

SWITCH2

```

!
bridge 1 protocol ieee vlan-bridge
!
vlan database
    vlan-reservation 4000-4094
    vlan 1000 bridge 1 state enable
!
interface po2
    switchport
    bridge-group 1
    switchport mode hybrid
    switchport mode hybrid acceptable-frame-type all
    switchport hybrid allowed vlan add 1000 egress-tagged enable
!
interface xe33
    switchport
    bridge-group 1
    switchport mode hybrid
    switchport mode hybrid acceptable-frame-type all
    switchport hybrid allowed vlan add 1000 egress-tagged enable
!
interface xe49/1
    channel-group 2 mode active
    !
interface xe51/1
    channel-group 2 mode active
    !
exit
!
```

Implementation Examples

Here is an example scenario and a solution for implementing EVPN E-Tree.

Scenario 1: Specific traffic isolation and control measures are essential in a network of EVPN L2VPN services or instances. Within a broadcast domain, services communicating with each other may result in flooding BUM traffic to all services within the domain. Moreover, hosts are learned and advertised between different sites/services.

Use Case 1: Implementing an EVPN E-Tree solution defines the network topology with distinct Root and Leaf classifications, BUM traffic flooding can be minimized, and traffic isolation can be achieved. This ensures efficient communication between services while preventing unnecessary traffic propagation and maintaining network integrity.

Scenario 2: An Internet Service Provider (ISP) provides services to multiple subscribers and aims to facilitate communication with them. However, the ISP needs to ensure that subscribers exclusively communicate with the ISP and not among themselves.

Use Case 2: Implementing EVPN E-Tree is essential to fulfill this requirement. By categorizing ISP services as Root and subscribers as Leaf, traffic isolation can be enforced. This configuration enables the ISP to communicate with subscribers while preventing inter-subscriber communication. As a result, network security is enhanced, and the ISP maintains control over communication within its network.

E-Tree CLI Commands

The EVPN E-Tree introduces the following configuration commands in OcNOS.

evpn etree

Use this command to enable E-Tree functionality within the EVPN configuration.

Command Syntax

```
evpn etree enable
```

Parameters

None

Default

Disabled

Command Mode

Configure mode

Applicability

Introduced in OcNOS version 6.5.1.

Example

The following example illustrates how to activate E-Tree functionality for EVPN:

```
OcNOS#configure terminal
OcNOS(config)#evpn etree enable
```

Revised CLI Commands

The following is the revised command for configuring VXLAN EVPN E-Tree

nvo vxlan id

- The existing syntax now includes the newly added parameter for E-Tree, namely `etree-leaf`.
- The command `nvo vxlan id <VNID> ingress-replication inner-vid-disabled etree-leaf` allows users to tailor VXLAN behavior on a network device, specifying VXLAN parameters and indicating its participation as a leaf node in an E-Tree deployment. For more details, refer to the [nvo vxlan id](#) command in the [VXLAN Commands](#) chapter in the *OcNOS VXLAN Guide*.

Troubleshooting

1. When traffic, whether unicast (UC) or broadcast, is passed to the Intra Leaf site:
 - Check the sub-interface or physical interface counters to monitor traffic throughput and potential issues.
 - Verify the Leaf status of the corresponding VNI to ensure proper functionality.
 - Use packet sniffing tools to analyze packets in the egress direction for any anomalies or errors.
 - MAC entries learned via leaf access port should include the `set` keyword in the MAC table output.
2. If UC traffic is routed within inter-PE leaf sites:
 - Check the Leaf status of the VNI at both participating PE devices to confirm operational status.
 - Check if the advertised MAC is in discard or non-discard status using the `show mac table` command and `12 show` in the BCM shell.
3. Investigate UC traffic drops from the Root to MH Leaf PE:
 - Check if MAC addresses are not installed in discard status within the MH peer's access port. This status could indicate issues with MAC learning or forwarding.
4. Evaluate traffic between Root and Leaf:
 - Confirm the establishment of both UC and BUM tunnels.
 - Ensure that unicast MAC addresses are not marked with a discard status in the MAC table.
5. Validate the exchange of routes between two BGP L2VPN peers:
 - Monitor BGP (Border Gateway Protocol) sessions to verify successful route exchange and propagation between the peers.
6. Convergence: Assess convergence by checking BFD configuration between BGP sessions.

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
Ethernet VPN Ethernet-Tree (EVPN E-Tree)	A networking solution designed to manage communication within broadcast domains, incorporating redundancy through multi-homing in a network. It optimizes traffic routing and control, categorizing network nodes based on predefined definitions of EVPN Instances as Leaf or Root, allowing or restricting communication between them.

Virtual Extensible LAN (VXLAN)	A technology that provides encapsulation techniques to create virtualized Layer 2 networks over Layer 3 infrastructure, facilitating scalable and flexible network designs.
Ethernet Virtual Private Network (EVPN)	A Layer 2 VPN technology that extends Ethernet services across data centers and wide-area networks using BGP.
Multi-homing (MH)	The ability of a device to connect to multiple network segments simultaneously to increase network availability and redundancy.
Provider Edge (PE) Node	A device at the edge of a service provider network that connects to customer premises equipment (CE) and participates in providing services to customers.
Leaf Node	In the context of EVPN E-Tree, a network node categorized to handle communication within specific broadcast domains and may connect to Root nodes.
Root Node	A network node within EVPN E-Tree that serves as the central point of communication and handles BUM traffic distribution.
Ethernet Segment Identifier (ESI)	A unique identifier used to identify Ethernet segments within a VXLAN network.

CHAPTER 3 VXLAN Tunnel Over SVI

This chapter contains the configurations for VXLAN Tunnel Over SVI.

Overview

VxLAN EVPN solution is envisioned to simplify the topology and configurations in Data Centers (DC). In Data Centers, CLOS topology was used, which makes network side pure L3 and uses EBGp as IGP.

VxLAN solution is required for Service Providers (SP) as well to run few of the services or all services in their network over VxLAN. When they choose to run few services over VxLAN, then on the network side there will be a need to run VxLAN over SVI.

Topology

The Topology shown below contains the 3 VTEPS i.e VTEP1 ,VTEP2 and VTEP3 and 3 core nodes P1 ,P2 and P3. Vxlan tunnel will be established between VTEPS over SVI interfaces. OSPF as IGP will be running between VTEPS and the core node to provide the end to end connectivity. Switch is connected between host and VTEP-1, VTEP-2 via dynamic LAG.

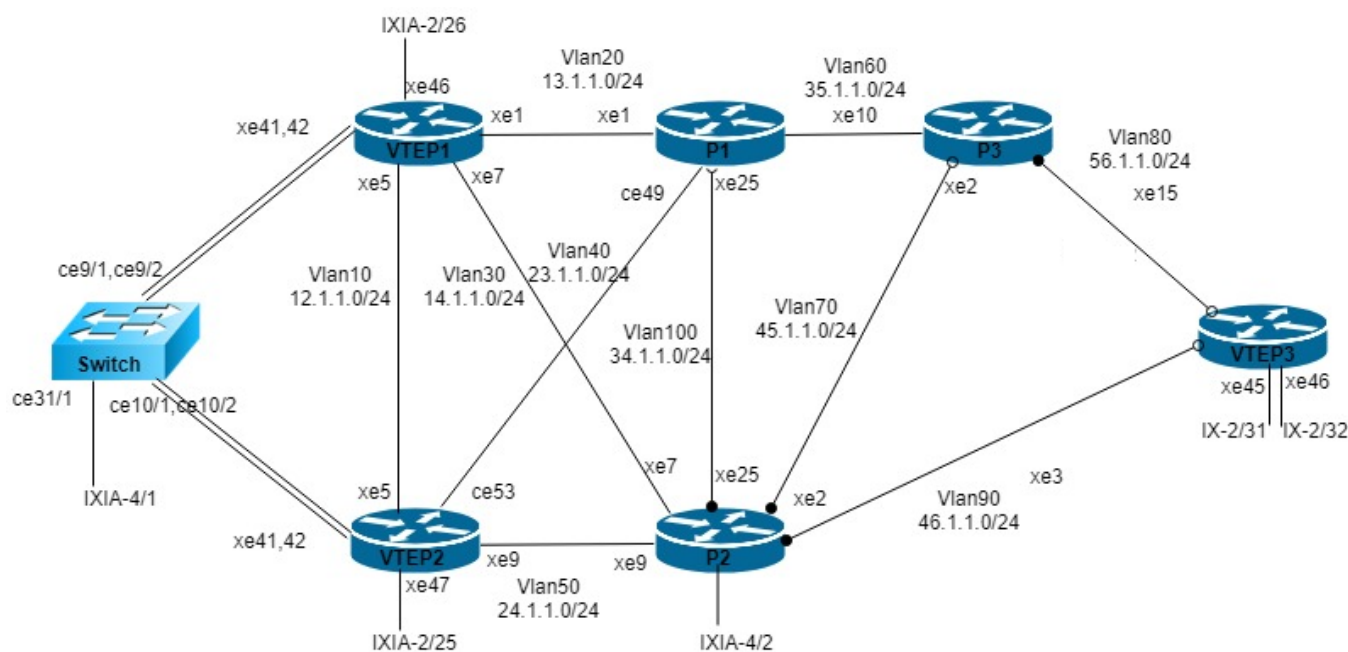


Figure 3-7: VXLAN over SVI

RTR1/VTEP1

VTEP1#configure terminal	Enter configuration terminal
VTEP1(config)#hostname VTEP1	Configure hostname
VTEP1(config)#mac vrf vrf1	Configure MAC vrf vrf1
VTEP1(config-vrf)#rd 1.1.1.1:11	Configure RD for vrf1

VTEP1(config-vrf)#route-target both 10.10.10.10:100	Configure RT for vrf1
VTEP1(config-vrf)#mac vrf vrf2	Configure MAC vrf vrf2
VTEP1(config-vrf)#rd 1.1.1.1:12	Configure RD for vrf2
VTEP1(config-vrf)#route-target both 10.10.10.10:102	Configure RT for vrf2
VTEP1(config-vrf)#bfd interval 3 minrx 3 multiplier 3	Configure BFD interval globally
VTEP1(config)#evpn vxlan multihoming enable	Enable EVPN VXLAN multihoming
VTEP1(config)#nvo vxlan enable	Enable VXLAN
VTEP1(config)#qos enable	Enable qos
VTEP1(config)#qos statistics	Enable qos statistics
VTEP1(config)#bridge 1 protocol ieee vlan-bridge	Configure IEEE VLAN bridge
VTEP1(config)#no bridge 1 spanning-tree enable	Disable spanning tree in bridge 1 globally
VTEP1(config)#no igmp snooping	Disable igmp snooping messages globally
VTEP1(config)#vlan database	Enter into the VLAN database
VTEP1(config-vlan)#vlan 10-200 bridge 1 state enable	Configure VLAN 10-200 and associate with bridge 1
VTEP1(config-vlan)#vlan 4000 bridge 1 state enable	Configure VLAN 4000 and associate with bridge 1
VTEP1(config-vlan)#interface po1	Enter interface mode
VTEP1(config-if)#switchport	Set the interface as Layer2 port
VTEP1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP1(config-if)#evpn multi-homed system-mac aa22.3344.5566	Configure EVPN system-MAC
VTEP1(config-if)#interface lo	Enter lo interface mode
VTEP1(config-if)#ip address 1.1.1.1/32 secondary	Assign loopback IP
VTEP1(config-if)#interface vlan1.10	Specify interface VLAN1.10 to be configured.
VTEP1(config-if)#ip address 12.1.1.1/24	Assign IP address
VTEP1(config-if)#ip ospf cost 1	Change OSPF cost of the link
VTEP1(config-if)#interface vlan1.20	Specify interface VLAN1.20 to be configured.
VTEP1(config-if)#ip address 13.1.1.1/24	Assign IP address
VTEP1(config-if)#ip ospf cost 1	Change OSPF cost of the link
VTEP1(config-if)#interface vlan1.30	Specify interface VLAN1.30 to be configured.
VTEP1(config-if)#ip address 14.1.1.1/24	Assign IP address
VTEP1(config-if)#ip ospf cost 1	Change OSPF cost of the link
VTEP1(config-if)#interface xe1	Enter interface mode
VTEP1(config-if)#switchport	Set the interface as Layer2 port
VTEP1(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
VTEP1(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.

VTEP1(config-if)#switchport trunk allowed vlan add 20,29	Enable VLAN's allowed on this interface.
VTEP1(config-if)#switchport trunk native vlan 29	Configure native VLAN
VTEP1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP1(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP1(config-if)#interface xe5	Enter interface mode
VTEP1(config-if)#switchport	Set the interface as Layer2 port
VTEP1(config-if)#bridge-group 1 spanning- tree disable	Associate the interface with bridge group 1 and disable spanning tree
VTEP1(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
VTEP1(config-if)#switchport trunk allowed vlan add 10,19	Enable VLAN's allowed on this interface.
VTEP1(config-if)#switchport trunk native vlan 19	Configure native VLAN
VTEP1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP1(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP1(config-if)#interface xe7	Enter interface mode
VTEP1(config-if)#switchport	Set the interface as Layer2 port
VTEP1(config-if)#bridge-group 1 spanning- tree disable	Associate the interface with bridge group 1 and disable spanning tree
VTEP1(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
VTEP1(config-if)#switchport trunk allowed vlan add 30,39	Enable VLAN's allowed on this interface.
VTEP1(config-if)#switchport trunk native vlan 39	Configure native VLAN
VTEP1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP1(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP1(config-if)#interface xe41	Enter interface mode
VTEP1(config-if)#channel-group 1 mode active	Map this interface to po1
VTEP1(config-if)#interface xe42	Enter interface mode
VTEP1(config-if)#channel-group 1 mode active	Map this interface to po1
VTEP1(config-if)#interface xe46	Enter interface mode
VTEP1(config-if)#switchport	Map this interface to po1
VTEP1(config-if)#router ospf 1	Enter OSPF configuration mode
VTEP1(config-router)#ospf router-id 1.1.1.1	Configure OSPF router id
VTEP1(config-router)#bfd all-interfaces	Enable BFD in all OSPF interfaces
VTEP1(config-router)#network 1.1.1.1/32 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP1(config-router)#network 12.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP1(config-router)#network 13.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.

VTEP1(config-router)#network 14.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP1(config-router)#router bgp 100	Enter Router BGP mode and define the AS number 100.
VTEP1(config-router)#address-family ipv4 unicast	Enter address-family IPv4 unicast mode
VTEP1(config-router)#network 1.1.1.1/32	Add the lo network to BGP route
VTEP1(config-router-af)#neighbor 2.2.2.2 activate	Activate neighbors
VTEP1(config-router-af)#neighbor 6.6.6.6 activate	Activate neighbors
VTEP1(config-router-af)#exit-address-family	Exit address-family mode.
VTEP1(config-router)#neighbor 2.2.2.2 remote-as 100	Configure BGP remote-as 100 with neighbor IP
VTEP1(config-router)#neighbor 2.2.2.2 update-source lo	Define BGP neighbors, to update the source routes with lo
VTEP1(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP2
VTEP1(config-router)#neighbor 6.6.6.6 remote-as 100	Configure BGP remote-as 100 with neighbor IP
VTEP1(config-router)#neighbor 6.6.6.6 update-source lo	Define BGP neighbors, to update the source routes with lo
VTEP1(config-router)#neighbor 6.6.6.6 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
VTEP1(config-router)#address-family l2vpn evpn	Enter in to BGP L2VPN EVPN address-family
VTEP1(config-router-af)#neighbor 2.2.2.2 activate	Activate neighbors
VTEP1(config-router-af)#neighbor 6.6.6.6 activate	Activate neighbors
VTEP1(config-router-af)#exit-address-family	Exit from BGP L2VPN EVPN address-family
VTEP1(config-router)#nvo vxlan vtep-ip- global 1.1.1.1	Configure VXLAN global IP
VTEP1(config)#nvo vxlan id 1 ingress- replication inner-vid-disabled	Create VNID 1
VTEP1(config-nvo)#vxlan host-reachability- protocol evpn-bgp vrf1	Associate VNID with EVPN and vrf1
VTEP1(config-nvo)#nvo vxlan id 1000 ingress- replication inner-vid-disabled	Create VNID 1000
VTEP1(config-nvo)#vxlan host-reachability- protocol evpn-bgp vrf2	Associate VNID with EVPN and vrf2
VTEP1(config-nvo-acc-if)#nvo vxlan access-if port-vlan pol 2000	Create VXLAN access port port-vlan
VTEP1(config-nvo-acc-if)#no shutdown	Unshut the access interface
VTEP1(config-nvo-acc-if)#map vnid 1000	Map the VNID to access-if
VTEP1(config-nvo)#nvo vxlan access-if port xe46	Create VXLAN access port
VTEP1(config-nvo-acc-if)#no shutdown	Unshut the access interface
VTEP1(config-nvo-acc-if)#map vnid 1	Map the VNID to access-if

VTEP1(config-nvo-acc-if)#nvo vxlan access-if port-vlan pol 1000	Create VXLAN access port port-vlan
VTEP1(config-nvo-acc-if)#no shutdown	Unshut the access interface
VTEP1(config-nvo-acc-if)#map vnid 1	Map the VNID to access-if
VTEP1(config-nvo-acc-if)#mac 0000.1111.1111 ip 100.1.1.100	Configure static MAC IP
VTEP1(config-nvo-acc-if)#mac 0000.1111.1112	Configure static MAC
VTEP1(config-nvo-acc-if)#mac 0000.1111.1113	Configure static MAC
VTEP1(config-nvo-acc-if)#mac 0000.1111.1114	Configure static MAC
VTEP1(config-nvo-acc-if)#mac 0000.1111.1115	Configure static MAC
VTEP1(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration

VTEP2

VTEP2#configure terminal	Enter configuration terminal
VTEP2(config)#hostname VTEP2	Configure hostname
VTEP2(config)#mac vrf vrf1	Configure MAC VRF vrf1
VTEP2(config-vrf)#rd 2.2.2.2:11	Configure RD for vrf1
VTEP2(config-vrf)#route-target both 10.10.10.10:100	Configure RT for vrf1
VTEP2(config-vrf)#mac vrf vrf2	Configure MAC VRF vrf2
VTEP2(config-vrf)#rd 2.2.2.2:12	Configure RD for vrf2
VTEP2(config-vrf)#route-target both 10.10.10.10:102	Configure RT for vrf2
VTEP2(config)#nvo vxlan enable	Enable VXLAN
VTEP2(config)#evpn vxlan multihoming enable	Enable EVPN VXLAN multihoming
VTEP2(config)#qos enable	Enable QOS
VTEP2(config)#qos statistics	Enable QOS statistics
VTEP2(config)#bridge 1 protocol ieee vlan-bridge	Configure IEEE VLAN bridge
VTEP2(config)#no bridge 1 spanning-tree enable	Disable spanning tree in bridge 1 globally
VTEP2(config)#vlan database	Enter into the VLAN database
VTEP2(config-vlan)#vlan 10-200 bridge 1 state enable	Configure VLAN 10-200 and associate with bridge 1
VTEP2(config-vlan)#interface po1	Enter interface mode
VTEP2(config-if)#switchport	Set the interface as Layer2 port
VTEP2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP2(config-if)#evpn multi-homed system-mac aa22.3344.5566	Configure EVPN system-MAC
VTEP2(config-if)#interface lo	Enter interface mode
VTEP2(config-if)#ip address 2.2.2.2/32 secondary	Configure loopback IP
VTEP2(config-if)#interface vlan1.10	Specify interface VLAN1.10 to be configured.

VTEP2(config-if)#ip address 12.1.1.2/24	Assign IP address
VTEP2(config-if)#interface vlan1.40	Specify interface VLAN1.40 to be configured.
VTEP2(config-if)#ip address 23.1.1.1/24	Assign IP address
VTEP2(config-if)#ip ospf cost 1	Change OSPF cost of the link
VTEP2(config-if)#interface vlan1.50	Specify interface VLAN1.50 to be configured.
VTEP2(config-if)#ip address 24.1.1.1/24	Assign IP address
VTEP2(config-if)#interface ce53	Enter interface mode
VTEP2(config-if)#switchport	Set the interface as Layer2 port
VTEP2(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
VTEP2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
VTEP2(config-if)#switchport trunk allowed vlan add 40,49	Enable VLAN's allowed on this interface.
VTEP2(config-if)#switchport trunk native vlan 49	Configure native VLAN
VTEP2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP2(config-if)#interface xe5	Enter interface mode
VTEP2(config-if)#switchport	Set the interface as Layer2 port
VTEP2(config-if)#bridge-group 1 spanningtree disable	Associate the interface with bridge group 1 and disable spanning tree
VTEP2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode
VTEP2(config-if)#switchport trunk allowed vlan add 10,19	Enable VLAN's allowed on this interface
VTEP2(config-if)#switchport trunk native vlan 19	Configure native VLAN
VTEP2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP2(config-if)#interface xe9	Enter interface mode
VTEP2(config-if)#switchport	Set the interface as Layer2 port
VTEP2(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
VTEP2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
VTEP2(config-if)#switchport trunk allowed vlan add 50,59	Enable VLAN's allowed on this interface.
VTEP2(config-if)#switchport trunk native vlan 59	Configure native VLAN
VTEP2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP2(config-if)#interface xe41	Enter interface mode
VTEP2(config-if)#channel-group 1 mode active	Map the interface to po1
VTEP2(config-if)#interface xe42	Enter interface mode

VTEP2(config-if)#channel-group 1 mode active	Map the interface to po1
VTEP2(config-if)#interface xe47	Enter interface mode
VTEP2(config-if)#switchport	Set the interface as Layer2 port
VTEP2(config-if)#router ospf 1	Enter OSPF configuration mode
VTEP2(config-router)#ospf router-id 2.2.2.2	Configure OSPF router id
VTEP2(config-router)#network 2.2.2.2/32 area 0.0.0.0	Enable BFD in all ospf interfaces
VTEP2(config-router)#network 12.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP2(config-router)#network 23.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP2(config-router)#network 24.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP2(config-router)#network 25.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP2(config-router)#router bgp 100	Enter Router BGP mode and define the AS number 100.
VTEP2(config-router)#address-family ipv4 unicast	Enter address-family IPv4 unicast mode
VTEP2(config-router)#network 2.2.2.2/32	Add the lo network to BGP route
VTEP2(config-router-af)#neighbor 1.1.1.1 activate	Activate neighbors
VTEP2(config-router-af)#neighbor 6.6.6.6 activate	Activate neighbors
VTEP2(config-router-af)#exit-address-family	Exit address-family mode.
VTEP2(config-router)#neighbor 1.1.1.1 remote-as 100	Configure BGP remote-as 100 with neighbor IP
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
VTEP2(config-router)#neighbor 1.1.1.1 update-source lo	Define BGP neighbors, to update the source routes with lo
VTEP2(config-router)#neighbor 6.6.6.6 remote-as 100	Configure BGP remote-as 100 with neighbor IP
(config-router)#neighbor 6.6.6.6 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP3
VTEP2(config-router)#neighbor 6.6.6.6 update-source lo	Define BGP neighbors, to update the source routes with lo
VTEP2(config-router)#address-family l2vpn evpn	Enter in to BGP L2VPN EVPN address-family
VTEP2(config-router-af)#neighbor 1.1.1.1 activate	Activate neighbors
VTEP2(config-router-af)#neighbor 6.6.6.6 activate	Activate neighbors
VTEP2(config-router-af)#exit-address-family	Exit from BGP L2VPN EVPN address-family
VTEP2(config-router)#nvo vxlan vtep-ip-global 2.2.2.2	Configure VXLAN global IP
VTEP2(config)#nvo vxlan id 1 ingress-replication inner-vid-disabled	Create VNID 1

VTEP2(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf1	Associate VNID with EVPN and vrf1
VTEP2(config-nvo)#nvo vxlan id 1000 ingress-replication inner-vid-disabled	Create VNID 1000
VTEP2(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf2	Associate VNID with EVPN and vrf2
VTEP2(config-nvo)#nvo vxlan access-if port xe47	Create VXLAN access port
VTEP2(config-nvo-acc-if)#map vnid 1	Map the VNID to access-if
VTEP2(config-nvo-acc-if)#nvo vxlan access-if port-vlan po1 2001	Create VXLAN access port
VTEP2(config-nvo-acc-if)#map vnid 1000	Map the VNID to access-if
VTEP2(config-nvo-acc-if)#nvo vxlan access-if port-vlan po1 2000	Create VXLAN access port
VTEP2(config-nvo-acc-if)#map vnid 1000	Map the VNID to access-if
VTEP2(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration

P1

P1#configure terminal	Enter configuration terminal
P1(config)#hostname P1	Configure hostname
P1(config)#bfd interval 3 minrx 3 multiplier 3	Configure BFD interval globally
P1(config)#qos enable	Enable qos
P1(config)#bridge 1 protocol ieee vlan-bridge	Configure IEEE VLAN bridge
P1(config)#no bridge 1 spanning-tree enable	Disable spanning tree in bridge 1 globally
P1(config)#no igmp snooping	Disable igmp snooping messages globally
P1(config)#vlan database	Enter into the VLAN database
P1(config-vlan)#vlan 10-200 bridge 1 state enable	Configure VLAN 10-200 and associate with bridge 1
P1(config-if)#interface lo	Enter loopback interface mode
P1(config-if)#ip address 3.3.3.3/32 secondary	Assign loopback IP
P1(config-if)#interface vlan1.20	Specify interface VLAN1.20 to be configured.
P1(config-if)#ip address 13.1.1.2/24	Assign IP address
P1(config-if)#ip ospf cost 1	Change OSPF cost of the link
P1(config-if)#interface vlan1.40	Specify interface VLAN1.40 to be configured.
P1(config-if)#ip address 23.1.1.2/24	Assign IP address
P1(config-if)#interface vlan1.60	Specify interface VLAN1.60 to be configured.
P1(config-if)#ip address 35.1.1.1/24	Assign IP address
P1(config-if)#ip ospf cost 1	Change OSPF cost of the link
P1(config-if)#interface vlan1.100	Specify interface VLAN1.100 to be configured.
P1(config-if)#ip address 34.1.1.1/24	Assign IP address

P1(config-if)#ip ospf cost 1	Change OSPF cost of the link
P1(config-vlan)#interface ce49	Enter interface mode
P1(config-if)#switchport	Set the interface as Layer2 port
P1(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P1(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P1(config-if)#switchport trunk allowed vlan add 40,49	Enable VLAN's allowed on this interface.
P1(config-if)#switchport trunk native vlan 49	Configure native VLAN
P1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P1(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P1(config-if)#interface xe1	Enter interface mode
P1(config-if)#switchport	Set the interface as Layer2 port
P1(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P1(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P1(config-if)#switchport trunk allowed vlan add 20,29	Enable VLAN's allowed on this interface.
P1(config-if)#switchport trunk native vlan 29	Configure native VLAN
P1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P1(config-if)#mtu 1600	Change the interface mtu value
P1(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P1(config-if)#interface xe10	Enter interface mode
P1(config-if)#switchport	Set the interface as Layer2 port
P1(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P1(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P1(config-if)#switchport trunk allowed vlan add 60,69	Enable VLAN's allowed on this interface.
P1(config-if)#switchport trunk native vlan 69	Configure native VLAN
P1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P1(config-if)#mtu 1600	Change the interface mtu value
P1(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P1(config-if)#interface xe25	Enter interface mode
P1(config-if)#switchport	Set the interface as Layer2 port
P1(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P1(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.

P1(config-if)#switchport trunk allowed vlan add 100,109	Enable VLAN's allowed on this interface.
P1(config-if)#switchport trunk native vlan 109	Configure native VLAN
P1(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P1(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P1(config-if)#router ospf 1	Enter OSPF configuration mode
P1(config-router)#ospf router-id 3.3.3.3	Configure OSPF router id
P1(config-router)#bfd all-interfaces	Enable BFD in all OSPF interfaces
P1(config-router)#network 3.3.3.3/32 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P1(config-router)#network 10.10.10.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P1(config-router)#network 13.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P1(config-router)#network 23.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P1(config-router)#network 34.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P1(config-router)#network 35.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P1(config-router)#commit	Commit the candidate configuration to the running configuration

P2

P2#configure terminal	Enter configuration terminal
P2(config)#bfd interval 3 minrx 3 multiplier 3	Configure BFD interval globally
P2(config)#qos enable	Enable qos
P2(config)#hostname P2	Configure hostname
P2(config)#bridge 1 protocol ieee vlan-bridge	Configure IEEE VLAN bridge
P2(config)#no bridge 1 spanning-tree enable	Disable spanning tree in bridge 1 globally
P2(config)#no igmp snooping	Disable igmp snooping messages globally
P2(config)#vlan database	Enter into the VLAN database
P2(config-vlan)#vlan 10-200 bridge 1 state enable	Configure VLAN 10-200 and associate with bridge 1
P2(config-vlan)#interface lo	Enter lo interface mode
P2(config-if)#ip address 4.4.4.4/32 secondary	Assign loopback IP
P2(config-if)#interface vlan1.30	Specify interface VLAN1.30 to be configured.
P2(config-if)#ip address 14.1.1.2/24	Assign IP address
P2(config-if)#ip ospf cost 1	Change OSPF cost of the link
P2(config-if)#interface vlan1.50	Specify interface VLAN1.50 to be configured.
P2(config-if)#ip address 24.1.1.2/24	Assign IP address

P2(config-if)#interface vlan1.70	Specify interface VLAN1.70 to be configured.
P2(config-if)#ip address 45.1.1.1/24	Assign IP address
P2(config-if)#ip ospf cost 1	Change OSPF cost of the link
P2(config-if)#interface vlan1.90	Specify interface VLAN1.90 to be configured.
P2(config-if)#ip address 46.1.1.1/24	Assign IP address
P2(config-if)#ip ospf cost 1	Change OSPF cost of the link
P2(config-if)#interface vlan1.100	Specify interface VLAN1.100 to be configured.
P2(config-if)#ip address 34.1.1.2/24	Assign IP address
P2(config-if)#ip ospf cost 1	Change OSPF cost of the link
P2(config-if)#interface xe2	Enter interface mode
P2(config-if)#switchport	Set the interface as Layer2 port
P2(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P2(config-if)#switchport trunk allowed vlan add 70,79	Enable VLAN's allowed on this interface.
P2(config-if)#switchport trunk native vlan 79	Configure native VLAN
P2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P2(config-if)#interface xe3	Enter interface mode
P2(config-if)#switchport	Set the interface as Layer2 port
P2(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P2(config-if)#switchport trunk allowed vlan add 90,99	Enable VLAN's allowed on this interface.
P2(config-if)#switchport trunk native vlan 99	Configure native VLAN
P2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P2(config-if)#interface xe7	Enter interface mode
P2(config-if)#switchport	Set the interface as Layer2 port
P2(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P2(config-if)#switchport trunk allowed vlan add 30,39	Enable VLAN's allowed on this interface.
P2(config-if)#switchport trunk native vlan 39	Configure native VLAN
P2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions

P2(config-if)#interface xe9	Enter interface mode
P2(config-if)#switchport	Set the interface as Layer2 port
P2(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P2(config-if)#switchport trunk allowed vlan add 50,59	Enable VLAN's allowed on this interface.
P2(config-if)#switchport trunk native vlan 59	Configure native VLAN
P2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P2(config-if)#interface xe25	Enter interface mode
P2(config-if)#switchport	Set the interface as Layer2 port
P2(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P2(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P2(config-if)#switchport trunk allowed vlan add 100,109	Enable VLAN's allowed on this interface.
P2(config-if)#switchport trunk native vlan 109	Configure native VLAN
P2(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P2(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P2(config-if)#router ospf 1	Enter OSPF configuration mode
P2(config-router)#ospf router-id 4.4.4.4	Configure OSPF router id
P2(config-router)#bfd all-interfaces	Enable BFD in all OSPF interfaces
P2(config-router)#network 4.4.4.4/32 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P2(config-router)#network 14.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P2(config-router)#network 24.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P2(config-router)#network 34.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P2(config-router)#network 45.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P2(config-router)#network 46.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P2(config-router)#commit	Commit the candidate configuration to the running configuration

P3

P3(config)#hostname P3	Configure hostname
P3(config)#bfd interval 3 minrx 3 multiplier 3	Configure BFD interval globally

P3(config)#qos enable	Enable qos
P3(config)#bridge 1 protocol ieee vlan-bridge	Configure IEEE VLAN bridge
P3(config)#no bridge 1 spanning-tree enable	Disable spanning tree in bridge 1 globally
P3(config)#no igmp snooping	Disable igmp snooping messages globally
P3(config)#vlan database	Enter into the VLAN database
P3(config-vlan)#vlan 10-200 bridge 1 state enable	Configure VLAN 10-200 and associate with bridge 1
P3(config-vlan)#interface lo	Enter lo interface mode
P3(config-if)#ip address 5.5.5.5/32 secondary	Assign loopback IP
P3(config-if)#interface vlan1.60	Specify interface VLAN1.60 to be configured.
P3(config-if)#ip address 35.1.1.2/24	Assign IP address
P3(config-if)#ip ospf cost 1	Change OSPF cost of the link
P3(config-if)#interface vlan1.70	Specify interface VLAN1.70 to be configured.
P3(config-if)#ip address 45.1.1.2/24	Assign IP address
P3(config-if)#ip ospf cost 1	Change OSPF cost of the link
P3(config-if)#interface vlan1.80	Specify interface VLAN1.80 to be configured.
P3(config-if)#ip address 56.1.1.1/24	Assign IP address
P3(config-if)#ip ospf cost 1	Change OSPF cost of the link
P3(config-if)#interface vlan1.110	Specify interface VLAN1.1100 to be configured.
P3(config-if)#ip address 15.1.1.2/24	Assign IP address
P3(config-if)#ip ospf cost 1	Change OSPF cost of the link
P3(config-if)#interface vlan1.160	Specify interface VLAN1.160 to be configured.
P3(config-if)#ip address 25.1.1.2/24	Assign IP address
P3(config-if)#ip ospf cost 1	Change OSPF cost of the link
P3(config-if)#interface xe2	Enter interface mode
P3(config-if)#switchport	Set the interface as Layer2 port
P3(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P3(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P3(config-if)#switchport trunk allowed vlan add 70,79	Enable VLAN's allowed on this interface.
P3(config-if)#switchport trunk native vlan 79	Configure native VLAN
P3(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P3(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P3(config-if)#interface xe10	Enter interface mode
P3(config-if)#switchport	Set the interface as Layer2 port
P3(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P3(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.

P3(config-if)#switchport trunk allowed vlan add 60,69	Enable VLAN's allowed on this interface.
P3(config-if)#switchport trunk native vlan 69	Configure native VLAN
P3(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P3(config-if)#mtu 1600	Change interface mtu value
P3(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P3(config-if)#interface xe15	Enter interface mode
P3(config-if)#switchport	Set the interface as Layer2 port
P3(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
P3(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
P3(config-if)#switchport trunk allowed vlan add 80,89	Enable VLAN's allowed on this interface.
P3(config-if)#switchport trunk native vlan 89	Configure native VLAN
P3(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
P3(config-if)#mtu 1600	Change interface mtu value
P3(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
P3(config-if)#router ospf 1	Enter OSPF configuration mode
P3(config-router)#ospf router-id 5.5.5.5	Configure OSPF router id
P3(config-router)#bfd all-interfaces	Enable BFD in all ospf interfaces
P3(config-router)#network 5.5.5.5/32 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P3(config-router)#network 15.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P3(config-router)#network 25.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P3(config-router)#network 35.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P3(config-router)#network 45.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P3(config-router)#network 56.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
P3(config-router)#commit	Commit the candidate configuration to the running configuration

VTEP3

VTEP3#configure terminal	Enter configuration terminal
VTEP3(config)#hostname VTEP3	Configure hostname
VTEP3(config)#mac vrf vrf1	Configure MAC vrf vrf1
VTEP3(config-vrf)#rd 6.6.6.6:11	Configure RD for vrf1
VTEP3(config-vrf)#route-target both 10.10.10.10:100	Configure RT for vrf1

VTEP3(config-vrf)#mac vrf vrf2	Configure MAC vrf vrf2
VTEP3(config-vrf)#rd 6.6.6.6:12	Configure RD for vrf2
VTEP3(config-vrf)#route-target both 10.10.10.10:101	Configure RT for vrf2
VTEP3(config-vrf)#route-target both 10.10.10.10:102	Configure RT for vrf2
VTEP3(config-vrf)#bfd interval 3 minrx 3 multiplier 3	Enable EVPN VXLAN multihoming
VTEP3(config)#evpn vxlan multihoming enable	Enable statistics on VXLAN tunnel interface
VTEP3(config)#nvo vxlan enable	Enable VXLAN
VTEP3(config)#qos enable	Enable qos
VTEP3(config)#qos statistics	Enable qos statistics
VTEP3(config)#bridge 1 protocol ieee vlan-bridge	Configure IEEE VLAN bridge
VTEP3(config)#no bridge 1 spanning-tree enable	Disable spanning tree in bridge 1 globally
VTEP3(config)#no igmp snooping	Disable igmp snooping messages globally
VTEP3(config)#vlan database	Enter into the VLAN database
VTEP3(config-vlan)#vlan 10-200 bridge 1 state enable	Configure VLAN 10-200 and associate with bridge 1
VTEP3(config-vlan)#interface lo	Enter lo interface mode
VTEP3(config-if)#ip address 6.6.6.6/32 secondary	Assign loopback IP
VTEP3(config-if)#interface vlan1.80	Specify interface VLAN1.80 to be configured.
VTEP3(config-if)#ip address 56.1.1.2/24	Assign IP address
VTEP3(config-if)#ip ospf cost 1	Change OSPF cost of the link
VTEP3(config-if)#interface vlan1.90	Specify interface VLAN1.90 to be configured.
VTEP3(config-if)#ip address 46.1.1.2/24	Assign IP address
VTEP3(config-if)#ip ospf cost 1	Change OSPF cost of the link
VTEP3(config-if)#interface xe3	Enter interface mode
VTEP3(config-if)#switchport	Set the interface as Layer2 port
VTEP3(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree
VTEP3(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
VTEP3(config-if)#switchport trunk allowed vlan add 90,99	Enable VLAN's allowed on this interface.
VTEP3(config-if)#switchport trunk native vlan 99	Configure native VLAN
VTEP3(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP3(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP3(config-if)#interface xe15	Enter interface mode
VTEP3(config-if)#switchport	Set the interface as Layer2 port
VTEP3(config-if)#bridge-group 1 spanning-tree disable	Associate the interface with bridge group 1 and disable spanning tree

VTEP3(config-if)#switchport mode trunk	Set the switching characteristics of this interface to trunk mode.
VTEP3(config-if)#switchport trunk allowed vlan add 80,89	Enable VLAN's allowed on this interface.
VTEP3(config-if)#switchport trunk native vlan 89	Configure native VLAN
VTEP3(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP3(config-if)#mtu 1600	Change interface mtu value
VTEP3(config-if)#spanning-tree edgeport	Set the port as an edge-port to enable rapid transitions
VTEP3(config-if)#interface xe45	Enter interface mode
VTEP3(config-if)#switchport	Set the interface as Layer2 port
VTEP3(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP3(config-if)#interface xe46	Enter interface mode
VTEP3(config-if)#switchport	Set the interface as Layer2 port
VTEP3(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
VTEP3(config-if)#router ospf 1	Enter OSPF configuration mode
VTEP3(config-router)#ospf router-id 6.6.6.6	Configure OSPF router id
VTEP3(config-router)#bfd all-interfaces	Enable BFD in all OSPF interfaces
VTEP3(config-router)#network 6.6.6.6/32 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP3(config-router)#network 46.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP3(config-router)#network 56.1.1.0/24 area 0.0.0.0	Define the Network on which OSPF runs and associate the area ID (area 0) with the interface.
VTEP3(config-router)#router bgp 100	Enter address-family IPv4 unicast mode
VTEP3(config-router)#address-family ipv4 unicast	Add the lo network to BGP route
VTEP3(config-router)#network 6.6.6.6/32	Activate neighbors
VTEP3(config-router-af)#neighbor 1.1.1.1 activate	Activate neighbors
VTEP3(config-router-af)#neighbor 2.2.2.2 activate	Exit address-family mode.
VTEP3(config-router-af)#exit-address-family	Enter Router BGP mode and define the AS number 100.
VTEP3(config-router)#neighbor 1.1.1.1 remote-as 100	Configure BGP remote-as 100 with neighbor IP
VTEP3(config-router)#neighbor 1.1.1.1 update-source lo	Define BGP neighbors, to update the source routes with lo
VTEP3(config-router)#neighbor 2.2.2.2 remote-as 100	Configure BGP remote-as 100 with neighbor IP
VTEP3(config-router)#neighbor 2.2.2.2 update-source lo	Configure advertisement-interval as 0 for fast convergence for VTEP2
(config-router)#neighbor 2.2.2.2 advertisement-interval 0	Configure advertisement-interval as 0 for fast convergence for VTEP1
(config-router)#neighbor 1.1.1.1 advertisement-interval 0	Define BGP neighbors, to update the source routes with lo
VTEP3(config-router)#address-family l2vpn evpn	Enter in to BGP L2VPN EVPN address-family

VTEP3(config-router-af)#neighbor 1.1.1.1 activate	Activate neighbors
VTEP3(config-router-af)#neighbor 2.2.2.2 activate	Activate neighbors
VTEP3(config-router-af)#exit-address-family	Exit from BGP L2VPN EVPN address-family
VTEP3(config-router)#nvo vxlan vtep-ip-global 6.6.6.6	Configure VXLAN global IP
VTEP3(config)#nvo vxlan id 1 ingress-replication inner-vid-disabled	Create VNID 1
VTEP3(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf1	Associate VNID with EVPN and vrf1
VTEP3(config-nvo)#nvo vxlan id 1000 ingress-replication inner-vid-disabled	Create VNID 1000
VTEP3(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf2	Associate VNID with EVPN and vrf2
VTEP3(config-nvo)#nvo vxlan access-if port-vlan xe45 3001	Create VXLAN access port port-VLAN
VTEP3(config-nvo-acc-if)#map vnid 1	Map the VNID to access-if
VTEP3(config-nvo-acc-if)#nvo vxlan access-if port xe46	Create VXLAN access port
VTEP3(config-nvo-acc-if)#map vnid 1000	Map the VNID to access-if
VTEP3(config-nvo-acc-if)#commit	Commit the candidate configuration to the running configuration

SWITCH

SWITCH#configure terminal	Enter configuration terminal
SWITCH#(config)# bridge 1 protocol rstp vlan-bridge	Configure rstp vlan bridge
SWITCH#(config-vlan)#interface po1	Enter interface mode
SWITCH#(config-if)#switchport	Set the interface as Layer2 port
SWITCH#(config-if)#load-interval 30	Configure load period in multiple of 30 seconds
SWITCH#(config-if)#interface ce9/1	Enter interface mode
SWITCH#(config-if)#channel-group 1 mode active	Map this interface to po1
SWITCH#(config-if)#interface ce9/2	Enter interface mode
SWITCH#(config-if)#channel-group 1 mode active	Map this interface to po1
SWITCH#(config-if)#interface ce10/1	Enter interface mode
SWITCH#(config-if)#channel-group 1 mode active	Map this interface to po1
SWITCH#(config-if)#interface ce10/2	Enter interface mode
SWITCH#(config-if)#channel-group 1 mode active	Map this interface to po1
SWITCH#(config-if)#interface ce31/1	Set the port as an edge-port to enable rapid transitions
SWITCH#(config-if)#switchport	Enter interface mode

SWITCH#(config-if)#bridge-group 1 spanning-tree disable	Set the interface as Layer2 port
SWITCH#(config-if)#switchport mode trunk	Associate the interface with bridge group 1 and disable spanning tree
SWITCH#(config-if)#switchport trunk allowed vlan all	Set the switching characteristics of this interface to trunk mode.
SWITCH#(config-if)#load-interval 30	Configure native VLAN
SWITCH#(config-if)#commit	Commit the candidate configuration to the running configuration

Validation

VTEP1#sh ip ospf neighbor

Total number of full neighbors: 3

OSPF process 1 VRF(default):

Neighbor ID Instance ID	Pri	State	Dead Time	Address	Interface	
2.2.2.2	1	Full/DR	00:00:30	12.1.1.2	vlan1.10	0
3.3.3.3	1	Full/DR	00:00:31	13.1.1.2	vlan1.20	0
4.4.4.4	1	Full/DR	00:00:33	14.1.1.2	vlan1.30	0

VTEP2#sh ip ospf neighbor

Total number of full neighbors: 3

OSPF process 1 VRF(default):

Neighbor ID Instance ID	Pri	State	Dead Time	Address	Interface	
1.1.1.1 0	1	Full/Backup	00:00:38	12.1.1.1	vlan1.10	
3.3.3.3	1	Full/DR	00:00:39	23.1.1.2	vlan1.40	0
4.4.4.4	1	Full/DR	00:00:39	24.1.1.2	vlan1.50	0

P1#sh ip ospf neighbor

Total number of full neighbors: 4

OSPF process 1 VRF(default):

Neighbor ID Instance ID	Pri	State	Dead Time	Address	Interface	
1.1.1.1 0	1	Full/Backup	00:00:39	13.1.1.1	vlan1.20	
2.2.2.2 0	1	Full/Backup	00:00:38	23.1.1.1	vlan1.40	
4.4.4.4	1	Full/DR	00:00:40	34.1.1.2	vlan1.100	0
5.5.5.5	1	Full/DR	00:00:36	35.1.1.2	vlan1.60	0

P2#sh ip ospf neighbor

Total number of full neighbors: 5

OSPF process 1 VRF(default):

Neighbor ID Instance ID	Pri	State	Dead Time	Address	Interface	
1.1.1.1 0	1	Full/Backup	00:00:30	14.1.1.1	vlan1.30	
2.2.2.2 0	1	Full/Backup	00:00:38	24.1.1.1	vlan1.50	
3.3.3.3 0	1	Full/Backup	00:00:33	34.1.1.1	vlan1.100	
5.5.5.5	1	Full/DR	00:00:30	45.1.1.2	vlan1.70	0
6.6.6.6	1	Full/DR	00:00:34	46.1.1.2	vlan1.90	0

P2#

P3#sh ip ospf neighbor

Total number of full neighbors: 3

OSPF process 1 VRF(default):

Neighbor ID Instance ID	Pri	State	Dead Time	Address	Interface	
3.3.3.3 0	1	Full/Backup	00:00:34	35.1.1.1	vlan1.60	
4.4.4.4 0	1	Full/Backup	00:00:34	45.1.1.1	vlan1.70	
6.6.6.6	1	Full/DR	00:00:33	56.1.1.2	vlan1.80	0

P3#

VTEP1#sh bgp l2vpn evpn summary

BGP router identifier 1.1.1.1, local AS number 100

BGP table version is 4

1 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
2.2.2.2 2	0	0	4 2	100 0	23 0	22	4	0	0	00:07:34	
6.6.6.6 2	0	0	4 2	100 0	21 0	22	4	0	0	00:07:34	

Total number of neighbors 2

Total number of Established sessions 2

VTEP1#

VTEP2#sh bgp l2vpn evpn summary

BGP router identifier 2.2.2.2, local AS number 100

BGP table version is 5

1 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
1.1.1.1 2	0	0	4 2	100 0	22 0	24	5	0	0	00:07:41	
6.6.6.6 2	0	0	4 2	100 0	24 0	27	5	0	0	00:08:51	

Total number of neighbors 2

Total number of Established sessions 2

VTEP2#

VTEP3#sh bgp l2vpn evpn summary

BGP router identifier 6.6.6.6, local AS number 100

BGP table version is 5

1 BGP AS-PATH entries

0 BGP community entries

Neighbor PfxRcd	AD	MACIP	V MCAST	AS	MsgRcv ESI	MsgSen PREFIX-ROUTE	TblVer	InQ	OutQ	Up/Down	State/
1.1.1.1			4	100	23	21	5	0	0	00:07:44	
2	0	0	2	0	0						
2.2.2.2			4	100	26	24	5	0	0	00:08:54	
2	0	0	2	0	0						

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#

VTEP1#show nvo vxlan mac-table

```
=====
=====
                                     VXLAN MAC Entries
=====
=====
```

VNID Type	Interface	VlanId Status	Inner-VlanId	Mac-Addr AccessPortDesc	VTEP-Ip/ESI
1	po1	1000	----	0000.1111.1111	00:aa:22:33:44:55:66:00:00:00
Static	Local	-----		-----	
1	po1	1000	----	0000.1111.1112	00:aa:22:33:44:55:66:00:00:00
Static	Local	-----		-----	
1	po1	1000	----	0000.1111.1113	00:aa:22:33:44:55:66:00:00:00
Static	Local	-----		-----	
1	po1	1000	----	0000.1111.1114	00:aa:22:33:44:55:66:00:00:00
Static	Local	-----		-----	
1	po1	1000	----	0000.1111.1115	00:aa:22:33:44:55:66:00:00:00
Static	Local	-----		-----	
1	po1	1000	----	a82b.b57c.4470	00:aa:22:33:44:55:66:00:00:00
Dynamic	Local	-----		-----	
1000	----	----	----	a82b.b57c.4476	00:aa:22:33:44:55:66:00:00:00
Dynamic	Remote	-----		-----	

Total number of entries are : 7

VTEP1#

VTEP2#sh nvo vxlan mac-table

VXLAN MAC Entries

VNID Type	Interface	VlanId Status	Inner-VlanId	Mac-Addr AccessPortDesc	VTEP-Ip/ESI
1	----	----	----	0000.1111.1111	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1112	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1113	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1114	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1115	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	a82b.b57c.4470	00:aa:22:33:44:55:66:00:00:00
Dynamic Remote		-----		-----	
1000	pol	2000	----	a82b.b57c.4476	00:aa:22:33:44:55:66:00:00:00
Dynamic Local		-----		-----	

Total number of entries are : 7

VTEP2#

VTEP3#sh nvo vxlan mac-table

VXLAN MAC Entries

VNID Type	Interface	VlanId Status	Inner-VlanId	Mac-Addr AccessPortDesc	VTEP-Ip/ESI
1	----	----	----	0000.1111.1111	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1112	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1113	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1114	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	0000.1111.1115	00:aa:22:33:44:55:66:00:00:00
Static Remote		-----		-----	
1	----	----	----	a82b.b57c.4470	00:aa:22:33:44:55:66:00:00:00
Dynamic Remote		-----		-----	
1000	----	----	----	a82b.b57c.4476	00:aa:22:33:44:55:66:00:00:00
Dynamic Remote		-----		-----	

Total number of entries are : 7

VTEP3#

VTEP1#show nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe46	---	---	500000	1	up	up
pol	2000	---	500001	1000	up	up
pol	2001	---	500002	1000	up	up

Total number of entries are 2

VTEP1#

VTEP2#show nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe47	---	---	500000	1	up	up
pol	2001	---	500001	1000	up	up
pol	2000	---	500002	1000	up	up

Total number of entries are 3

VTEP2#

VTEP3#show nvo vxlan access-if brief

Interface	Vlan	Inner vlan	Ifindex	Vnid	Admin status	Link status
xe45	3001	---	500000	1	up	up
xe46	---	---	500001	1000	up	up

Total number of entries are 2

VTEP3#

VTEP1#sh nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
1.1.1.1	6.6.6.6	Installed	00:03:59	00:03:59
1.1.1.1	2.2.2.2	Installed	00:03:59	00:03:59

Total number of entries are 2

VTEP1#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID Status	VNI-Name Src-Addr	VNI-Type Dst-Addr	Type	Interface	ESI	VLAN	DF-
1	----	L2	NW	----	----	----	--
--	1.1.1.1		6.6.6.6				
1	----	L2	NW	----	----	----	--
--	1.1.1.1		2.2.2.2				
1000	----	--	AC	po1	--- 00:aa:22:33:44:55:66:00:00:00	2000	DF
----	----	----					
1000	----	--	AC	po1	--- 00:aa:22:33:44:55:66:00:00:00	2001	DF
----	----	----					
1000	----	L2	NW	----	----	----	-
----	1.1.1.1		6.6.6.6				
1000	----	L2	NW	----	----	----	-
----	1.1.1.1		2.2.2.2				
1000	----	--	AC	xe46	--- Single Homed Port ---	----	-
----	----	----					

Total number of entries are 10

VTEP1#

VTEP2#sh nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
2.2.2.2	1.1.1.1	Installed	00:03:59	00:03:59
2.2.2.2	6.6.6.6	Installed	00:05:09	00:05:09

Total number of entries are 2

VTEP2#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID Status	VNI-Name Src-Addr	VNI-Type Dst-Addr	Type	Interface	ESI	VLAN	DF-
1	----	L2	NW	----	----	----	--
--	2.2.2.2		1.1.1.1				
1	----	L2	NW	----	----	----	--
--	2.2.2.2		6.6.6.6				
1	----	--	AC	xe47	--- Single Homed Port ---	----	--
--	----	----					
1000	----	L2	NW	----	----	----	--
--	2.2.2.2		1.1.1.1				
1000	----	L2	NW	----	----	----	--
--	2.2.2.2		6.6.6.6				
1000	----	--	AC	po1	--- 00:aa:22:33:44:55:66:00:00:00	2001	NON-
DF	----	----					

```

1000      ----      --      AC      po1      --- 00:aa:22:33:44:55:66:00:00:00 2000 NON-
DF        ----        ----

```

Total number of entries are 11
VTEP2#

VTEP3#sh nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
6.6.6.6	1.1.1.1	Installed	00:03:58	00:03:58
6.6.6.6	2.2.2.2	Installed	00:05:08	00:04:03

Total number of entries are 2
VTEP3#sh nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status
Src-Addr	Dst-Addr						
1	----	L2	NW	----	----	----	----
6.6.6.6	1.1.1.1						
1	----	L2	NW	----	----	----	----
6.6.6.6	2.2.2.2						
1	----	--	AC	xe45	--- Single Homed port ---	3001	----
----	----						
1000	----	L2	NW	----	----	----	----
6.6.6.6	1.1.1.1						
1000	----	L2	NW	----	----	----	----
6.6.6.6	2.2.2.2						
1000	----	--	AC	xe46	--- Single Homed Port ---	----	----
----	----						

Total number of entries are 10
VTEP3#

VxLAN - Artificial Intelligence Networking

CHAPTER 1 ECN and PFC Support for Lossless VxLAN Transport

This document describes the functionalities of ECN and PFC over VxLAN network for Artificial intelligence applications and other workloads that utilize RDMA over Converged Ethernet (RoCEv2) transport protocol.

Overview

Artificial intelligence and machine learning (AI/ML) workloads in modern data centers demand ultra-high bandwidth and low-latency network fabrics, typically utilizing RDMA over Converged Ethernet (RoCE) v2 transports to enable efficient Graphics Processing Unit (GPU)-to-GPU communication for distributed training. Because these applications are extremely sensitive to packet loss, even small amounts of dropped traffic can cause retransmissions, add latency, and significantly delay training completion.

To address this, data center fabrics are designed to be lossless, with:

- Priority Flow Control (PFC) - ensuring that traffic in critical queues is paused during congestion rather than dropped, while other traffic continues unaffected, and
- Explicit Congestion Notification (ECN) - that allows two endpoints in a network to signal congestion without dropping packets.

The combination of Explicit Congestion Notification (ECN) based congestion signaling and PFC is fundamental to achieving predictable, efficient, and scalable network performance required for AI/ML workload in large-scale data centers.

PFC

When the ingress buffer for a lossless priority on a port reaches its limit, the device immediately transmits an XOFF (pause) frame to the link partner. This action halts traffic transmission for the Classes of Service (CoS) mapped to that congested priority, preventing packet loss while in-flight packets are buffered.

OcNOS facilitates this process by supporting CoS-to-queue and DSCP-to-queue mapping profiles, which route incoming traffic to one of up to eight available lossless priority queues..

ECN - Marking

When an egress queue exceeds its configured buffering threshold, ECN manages traffic flow by marking packets with congestion bits instead of dropping them. This marking strategy helps reduce the occurrence of PFC pauses, thereby improving overall network throughput and latency.

Combining ECN and PFC

ECN and PFC work together to deliver lossless and efficient transport in the VxLAN network. While PFC provides a mechanism to pause incoming traffic when the buffering limit is reached, ECN complements it by signaling congestion before the buffers become full. Marking packets at early stages of congestion, allows endpoints to reduce their sending rate gracefully, rather than abruptly pausing traffic. This proactive approach lowers the frequency of PFC pause events, helping maintain higher throughput and reducing latency.

Feature Characteristics

OcNOS supports the following for ECN to work in L3 VxLAN transport:

- End-to-end ECN support, including:

- ECN over VXLAN is supported for both Layer 2 and Layer 3 (IRB) VXLAN forwarding. ECN markings are propagated from ingress to egress - specifically, from the inner IP header to the outer IP header during VXLAN encapsulation, and back from the outer to the inner header upon decapsulation.
- VTEP node that encapsulate packet with ECN value will copy the Inner IP ECN bits to the outer IP header.
- Transit nodes in the middle of the tunnel carries the ECN value in the outer IP header.
- VTEP that decapsulates the packet received from VxLAN and transfers the ECN marking to the customer packet.
- Triggers ECN marking or PFC pause frames based on queue occupancy when congestion occurs either in encapsulation or transit or decapsulation.

OcNOS supports the following for PFC to work in L2 and L3 VxLAN transport:

- CoS to queue and DSCP to queue mapping profiles can be configured using policy map. The mapping can be applied to tagged or untagged access ports.
- For L2 forwarded packet, queue is derived from the Class of Service (CoS) value.
- For L3 forwarded packet, queue is derived from the Differentiated Services Code Point (DSCP) value.

Benefits

This feature delivers lossless Ethernet fabric required for transport of AI/ML and other workloads that utilize RoCEv2 transport protocol.

- It enables multi-tenant and multi-cluster isolation using EVPN-VXLAN while successfully maintaining the lossless transport essential for RDMA (RoCEv2).
- For operators utilizing Trident3 (TR3) platforms and Trident4 (TR4) platforms, it guarantees predictable congestion management across large-scale fabrics.

Prerequisites

Ensure the IP underlay provides reachability between all VTEP loopback addresses. This connectivity, established via routing protocols like OSPF or BGP (both present in the base configurations), is fundamental for the VxLAN tunnels where PFC and ECN will function.

Configuration

This section describes the configuration procedures for Priority Flow Control (PFC) and Explicit Congestion Notification (ECN) over VxLAN. It involves applying PFC on underlay and access links, and enabling ECN within the Lossless queuing policy map applied to the hardware.

Topology

The following topology shows

- two Spine nodes (Spine1 - Eth63/1, Eth1/1, Eth11/1 and Spine 2 - cd27/1, cd3/1, cd9/1) responsible for interconnectivity between VTEPs,
- three Leaf nodes (VTEP1- cd3/1, cd4/1, xe0, cd8/1, VTEP2- ce1, xe34, ce31 and VTEP3 - ce2, ce3, xe4/4) that encapsulate and decapsulate traffic. They connect North to the Spines and South to the hosts/ access switch.

- A Switch (Eth29/1, Eth1/1, Eth3/1) that manages access layer connectivity for one multihoming host and three single homing hosts.

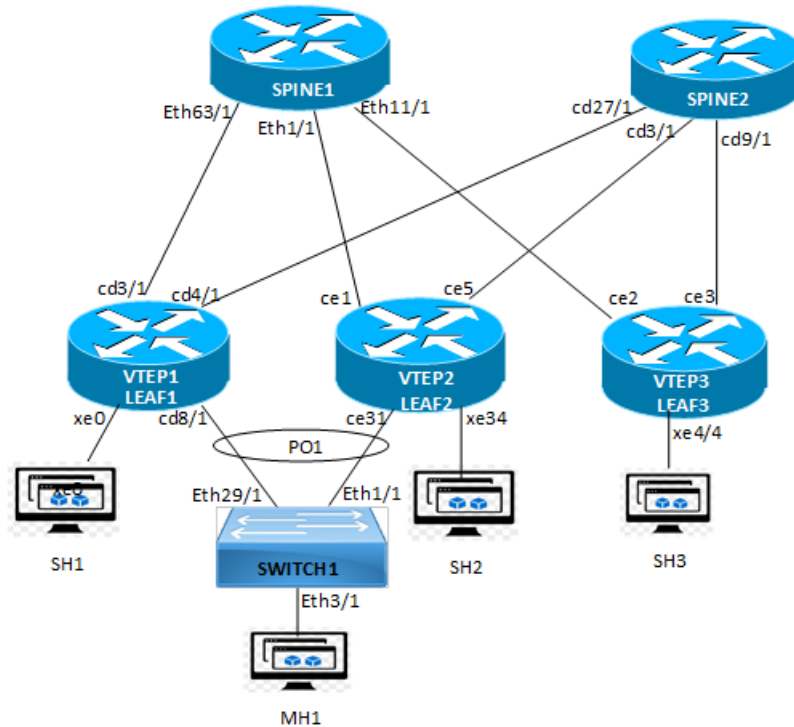


Figure 1-8: PFC and ECN over VxLAN

Configuring PFC and ECN over VxLAN

Configuring PFC and ECN over VxLAN involves the following steps:

1. Global ECN and Lossless Queuing Configuration on all devices.

Note: The `#qos remark dscp` command is mandatory in the TR4 board, specifically to ensure ECN functionality operates correctly and that ECN-related counters increment as expected.

2. PFC configuration on Underlay and Access Interfaces.

1. PFC on Spine Underlay Links (Layer 3 Routed)
2. PFC on Leaf access switchport (VTEPs).
3. PFC on Switch (Single home and Multihome).

3. Load-balancing configuration on all devices.

4. Configure a router to distribute connected routes within networks.

Note: The below configuration procedure include setups for both OSPF and BGP to establish underlay reachability for VTEP loopbacks. However, only one active underlay protocol is required. Choose either OSPF or BGP based on your network requirements. Enable the chosen protocol (e.g., remove `shutdown` from the OSPF process or ensure BGP neighbors are correctly configured and active) and ensure the other protocol is disabled or unconfigured to avoid routing conflicts.

It includes the following sections:

- [Configuration on VTEP1, VTEP2 and VTEP3](#)

- [Configuration on Spine 1 and Spine 2.](#)
- [Configuration on Switch](#)
- [Sample Running Configurations](#)
 - [VTEP1](#)
 - [VTEP2](#)
 - [VTEP3](#)
 - [Spine 1](#)
 - [Spine 2](#)
 - [Switch](#)
- [PFC Validation](#)
 - [VTEP1](#)
 - [Before Congestion](#)
 - [After Congestion](#)
 - [VTEP2, VTEP3](#)
 - [Spine 1, Spine 2](#)
- [ECN Validation](#)
 - [VTEP1](#)
 - [Before Congestion](#)
 - [After Congestion](#)
 - [VTEP2, VTEP3](#)
 - [Spine1, Spine2](#)

Configuration on VTEP1, VTEP2 and VTEP3

1. Enable the global QoS


```
qos enable
qos remark dscp
```
2. Configured PFC queuing policy for eight queues (q0–q7), all configured as priority lossless queues.

```
!
policy-map type queuing default default-out-policy
  class type queuing default q0
    priority
    lossless
  exit
  class type queuing default q1
    priority
    lossless
  exit
  class type queuing default q2
    priority
    lossless
  exit
  class type queuing default q3
    priority
```

```

    lossless
    exit
class type queuing default q4
    priority
    lossless
    exit
class type queuing default q5
    priority
    lossless
    exit
class type queuing default q6
    priority
    lossless
    exit
class type queuing default q7
    priority
    lossless
    exit
!
```

3. Configure the egress queuing policy map to define ECN behavior and specify priority and lossless attributes for all eight queues. Set each queue as lossless as required for RDMA or other PFC-enabled traffic. Enable Explicit Congestion Notification (ECN) marking based on WRED thresholds for green, yellow, and red color profiles on all lossless queues.

```

policy-map type queuing default lossless_ecn_egress
    class type queuing default q0
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
        exit
    class type queuing default q1
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
        exit
    class type queuing default q2
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
        exit
    class type queuing default q3
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
```



```

    exit
    class type queuing default q4
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
    class type queuing default q5
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
    class type queuing default q6
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
    class type queuing default q7
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
!
```

4. Configure PFC on the access and network ports of the fabric that is connected to hosts/servers and Spines respectively.

On VTEP1

Access Interfaces:

```

!
interface xe0
description ***SH to SH ****
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
lldp-agent
exit
!
interface po1
description *****SW1-MH*****
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
```

```

priority-flow-control enable priority 0 1 2 3 4 5 6 7
evpn multi-homed system-mac 0000.0000.3333
!

```

Network Interfaces:

```

interface cd3/1
priority-flow-control mode auto
ip address 30.1.15.1/24
ipv6 address 3015::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!

```

```

interface cd4/1
priority-flow-control mode auto
ip address 30.1.16.1/24
ipv6 address 3016::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit

```

On VTEP2

Access Interfaces:

```

!
interface xe34
description ***GPU-4 ***
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
lldp-agent
exit
!!
interface pol
description ****SW1-MH****
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
evpn multi-homed system-mac 0000.0000.3333
!

```

Network Interfaces:

```

interface cel
priority-flow-control mode auto

```

```

ip address 10.1.17.1/24
ipv6 address 1017::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit

```

```

interface ce5
priority-flow-control mode auto
ip address 10.1.18.1/24
ipv6 address 1018::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!

```

On VTEP3

Access Interfaces:

```

!
interface xe4/4
description ***GPU-4 ***
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
lldp-agent
exit
!

```

Network Interfaces:

```

interface ce2
priority-flow-control mode auto

interface ce3
priority-flow-control mode auto

```

5. Attach the configured ECN profile to the network ECMP interfaces on all the VTEPS/Spines in the fabric.

On VTEP1

```

!
interface cd3/1
priority-flow-control mode auto
ip address 30.1.15.1/24

```

```
ipv6 address 3015::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
service-policy type queuing output lossless_ecn_egress
lldp-agent
exit
!
```

```
interface cd4/1
priority-flow-control mode auto
ip address 30.1.16.1/24
ipv6 address 3016::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
service-policy type queuing output lossless_ecn_egress
lldp-agent
exit
```

On VTEP2

```
interface cel
priority-flow-control mode auto
ip address 10.1.17.1/24
ipv6 address 1017::1/64
service-policy type queuing output lossless_ecn_egress
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
```

```
interface ce5
priority-flow-control mode auto
ip address 10.1.18.1/24
ipv6 address 1018::1/64
service-policy type queuing output lossless_ecn_egress
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
```

On VTEP2

```
Network Interface:
interface ce2
priority-flow-control mode auto
```

```
service-policy type queuing output lossless_ecn_egress
```

```
interface ce3
```

```
priority-flow-control mode auto
```

```
service-policy type queuing output lossless_ecn_egress
```

6. Configure load balancing using RTAG7 across multiple ECMP paths for both Layer 2 and Layer 3 traffic. Enable Layer 2 hashing based on source and destination MAC addresses, Ethertype, and VLAN. Configure IPv4 hashing to include Layer 4 source and destination ports and the protocol ID, which is required for VxLAN underlay routing. Enable support for up to 64 ECMP paths.

```
!
load-balance rtag7
load-balance rtag7 all-lag-if
load-balance rtag7 macro-flow
load-balance rtag7 l2 dest-mac src-mac ether-type vlan
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
rocev2-dest-qpairs
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port rocev2-dest-
qpairs next-hdr
!
maximum-paths 64
!
!
2 3 4 5 6
load-interval 30
trust dscp
!
```

7. Configure an IRB (Integrated Routing and Bridging) interface irb2 for each SMS VRF. By enabling evpn irb-if-forwarding anycast-gateway-mac, the interface functions as a distributed anycast gateway within an EVPN-VXLAN fabric, allowing all Leaf switches to advertise the same MAC address for this subnet. This setup provides tenant-specific routing isolation, seamless host mobility across the fabric, and distributed Layer 3 forwarding for devices in the network.

On VTEP1

```
!
interface irb2
ip vrf forwarding l3_vrf_23
evpn irb-if-forwarding anycast-gateway-mac
ip address 2.1.1.1/24 anycast
ipv6 address 2::1/48 anycast
!
```

On VTEP2

```
!
interface irb2
ip vrf forwarding l3_vrf_23
evpn irb-if-forwarding anycast-gateway-mac
ip address 2.1.1.1/24 anycast
ipv6 address 2::1/48 anycast
!
```

On VTEP3

```
!  
interface irb2  
  ip vrf forwarding l3_vrf_23  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 2.1.1.1/24 anycast  
  ipv6 address 2::1/48 anycast
```

8. Configure a OSPF router to distribute connected routes within networks in Area 0.0.0.0.**VTEP1**

```
!  
router ospf 100  
  ospf router-id 3.3.3.3  
  shutdown  
  network 3.3.3.3/32 area 0.0.0.0  
  network 10.1.15.0/24 area 0.0.0.0  
  network 10.1.16.0/24 area 0.0.0.0  
  network 20.1.15.0/24 area 0.0.0.0  
  network 20.1.16.0/24 area 0.0.0.0  
  network 30.1.15.0/24 area 0.0.0.0  
  network 30.1.16.0/24 area 0.0.0.0  
  network 103.1.1.0/24 area 0.0.0.1  
  network 113.1.1.0/24 area 0.0.0.1  
  network 173.1.1.0/24 area 0.0.0.1  
  network 173.1.2.0/24 area 0.0.0.1  
  network 173.1.3.0/24 area 0.0.0.1  
  network 173.1.4.0/24 area 0.0.0.1  
  network 173.1.5.0/24 area 0.0.0.1  
!  
router ipv6 ospf  
  router-id 3.3.3.3  
!
```

VTEP2

```
!  
router ospf 100  
  ospf router-id 4.4.4.4  
  shutdown  
  network 4.4.4.4/32 area 0.0.0.0  
  network 10.1.17.0/24 area 0.0.0.0  
  network 10.1.18.0/24 area 0.0.0.0  
  network 104.1.1.0/24 area 0.0.0.1  
  network 174.1.1.0/24 area 0.0.0.1  
  network 174.1.2.0/24 area 0.0.0.1  
  network 174.1.3.0/24 area 0.0.0.1  
  network 174.1.4.0/24 area 0.0.0.1  
  network 174.1.5.0/24 area 0.0.0.1  
!
```

```
router ipv6 ospf
  router-id 4.4.4.4
!
```

9. Configure a BGP router.

VTEP1

```
!
router bgp 4294967203
  bgp router-id 3.3.3.3
  bgp bestpath as-path multipath-relax
  bgp log-neighbor-changes
  no bgp inbound-route-filter
  neighbor overlay peer-group
  neighbor overlay remote-as 4294967209
  neighbor overlay ebgp-multihop
  neighbor overlay update-source lo
  neighbor overlay advertisement-interval 0
  neighbor overlay fall-over bfd multihop
  neighbor underlay peer-group
  neighbor underlay remote-as 4294967209
  neighbor underlay authentication-key 0xb59db09d828b2528
  neighbor underlay as-origination-interval 1
  neighbor underlay advertisement-interval 0
  neighbor underlay fall-over bfd
  neighbor 7.7.7.7 peer-group overlay
  neighbor 8.8.8.8 peer-group overlay
  !
  bgp unnumbered-mode
  neighbor cd4/1 peergroup underlay
  neighbor cd3/1 peergroup underlay
  exit-unnumbered-mode
  !
  address-family ipv4 unicast
  max-paths ebgp 10
  redistribute connected
  neighbor underlay activate
  !
  bgp v4-unnumbered-mode
  neighbor cd4/1 route-map HIG_MED in
  neighbor cd3/1 route-map HIG_MED in
  exit-v4-unnumbered-mode
  !
  exit-address-family
  !
  address-family l2vpn evpn
  neighbor overlay activate
  !
  bgp l2vpn-unnumbered-mode
  exit-l2vpn-unnumbered-mode
  !
```

```
exit-address-family
!
address-family ipv4 vrf l3_vrf_10
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_23
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_45
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_67
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_89
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_10
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_23
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_45
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_67
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_89
max-paths ebgp 50
redistribute connected
```



```
exit-address-family
!
exit
VTEP2
!
router bgp 4294967204
  bgp router-id 4.4.4.4
  bgp bestpath as-path multipath-relax
  bgp log-neighbor-changes
  neighbor overlay peer-group
  neighbor overlay remote-as 4294967209
  neighbor overlay ebgp-multihop
  neighbor overlay update-source lo
  neighbor overlay advertisement-interval 0
  neighbor overlay fall-over bfd multihop
  neighbor underlay peer-group
  neighbor underlay remote-as 4294967209
  neighbor underlay authentication-key 0xb59db09d828b2528
  neighbor underlay as-origination-interval 1
  neighbor underlay advertisement-interval 0
  neighbor underlay fall-over bfd
  neighbor 7.7.7.7 peer-group overlay
  neighbor 8.8.8.8 peer-group overlay
  !
  bgp unnumbered-mode
  neighbor ce1 peergroup underlay
  neighbor ce5 peergroup underlay
  exit-unnumbered-mode
  !
  address-family ipv4 unicast
  max-paths ebgp 10
  redistribute connected
  neighbor underlay activate
  !
  bgp v4-unnumbered-mode
  neighbor ce1 route-map HIG_MED in
  neighbor ce5 route-map HIG_MED in
  exit-v4-unnumbered-mode
  !
  exit-address-family
  !
  address-family l2vpn evpn
  neighbor overlay activate
  !
  bgp l2vpn-unnumbered-mode
  exit-l2vpn-unnumbered-mode
  !
  exit-address-family
  !
```

VTEP3

```

!
router bgp 4294967205
  bgp router-id 5.5.5.5
  bgp bestpath as-path multipath-relax
  bgp log-neighbor-changes
  neighbor overlay peer-group
  neighbor overlay remote-as 4294967209
  neighbor overlay ebgp-multihop
  neighbor overlay update-source lo
  neighbor overlay advertisement-interval 0
  neighbor overlay fall-over bfd multihop
  neighbor underlay peer-group
  neighbor underlay remote-as 4294967209
  neighbor underlay authentication-key 0xb59db09d828b2528
  neighbor underlay as-origination-interval 1
  neighbor underlay advertisement-interval 0
  neighbor underlay fall-over bfd
  neighbor 7.7.7.7 peer-group overlay
  neighbor 8.8.8.8 peer-group overlay
!
  bgp unnumbered-mode
  neighbor ce3 peergroup underlay
  neighbor ce2 peergroup underlay
  exit-unnumbered-mode
!
  address-family ipv4 unicast
  max-paths ebgp 10
  redistribute connected
  neighbor underlay activate
!
  bgp v4-unnumbered-mode
  neighbor ce3 route-map HIG_MED in
  neighbor ce2 route-map HIG_MED in
  exit-v4-unnumbered-mode
!
  exit-address-family
!
  address-family l2vpn evpn
  neighbor overlay activate
!
  bgp l2vpn-unnumbered-mode
  exit-l2vpn-unnumbered-mode
!
  exit-address-family
!

```

10. Configure VxLAN access port to associate with VXLAN VNID for encapsulation or forward in the corresponding VXLAN overlay tunnel.

On VTEP1

```

!
nvo vxlan access-if port-vlan xe0 2
  description ***VTEP3-SH-TENENT-2***
  map vnid 50002
!
nvo vxlan access-if port-vlan xe0 3
  description ***VTEP3-SH-TENENT-3***
  map vnid 50003
!
nvo vxlan access-if port-vlan xe0 4
  description ***VTEP3-SH-TENENT-4***
  map vnid 50004
!
nvo vxlan access-if port-vlan xe0 10
  description ***VTEP3-SH-TENENT-10***
  map vnid 50010
!
nvo vxlan access-if port-vlan pol 6
  description ***VTEP3-MH-TENENT-6***
  map vnid 50006
!
nvo vxlan access-if port-vlan pol 7
  description ***VTEP3-MH-TENENT-7***
  map vnid 50007
!
nvo vxlan access-if port-vlan pol 8
  description ***VTEP3-MH-TENENT-8***
  map vnid 50008
!

```

On VTEP2

```

!
nvo vxlan access-if port-vlan xe34 2
  description ***VTEP4-SH-TENENT-2***
  map vnid 50002
!
nvo vxlan access-if port-vlan xe34 3
  description ***VTEP4-SH-TENENT-3***
  map vnid 50003
!
nvo vxlan access-if port-vlan xe34 5
  description ***VTEP4-SH-TENENT-5***
  map vnid 50005
!
nvo vxlan access-if port-vlan xe34 10
  description ***VTEP4-SH-TENENT-10***
  map vnid 50010
!
nvo vxlan access-if port-vlan pol 6
  description ***VTEP4-MH-TENENT-6***
  map vnid 50006

```

```
!  
nvo vxlan access-if port-vlan po1 7  
  description ***VTEP4-MH-TENENT-7***  
  map vnid 50007  
!  
nvo vxlan access-if port-vlan po1 8  
  description ***VTEP4-MH-TENENT-8***  
  map vnid 50008  
!
```

On VTEP3

```
!  
nvo vxlan access-if port-vlan xe4/4 6  
  description ***VTEP5-SH-TENENT-6***  
  map vnid 50006  
!  
nvo vxlan access-if port-vlan xe4/4 7  
  description ***VTEP5-SH-TENENT-7***  
  map vnid 50007  
!  
nvo vxlan access-if port-vlan xe4/4 9  
  description ***VTEP5-SH-TENENT-9***  
  map vnid 50009  
!
```

Configuration on Spine 1 and Spine 2

1. Enable the global QoS

```
qos enable  
qos remark dscp
```

2. Configured PFC queuing policy for eight queues (q0–q7), all configured as priority lossless queues.

```
!  
policy-map type queuing default default-out-policy  
  class type queuing default q0  
    priority  
    lossless  
    exit  
  class type queuing default q1  
    priority  
    lossless  
    exit  
  class type queuing default q2  
    priority  
    lossless  
    exit  
  class type queuing default q3  
    priority  
    lossless
```

```

    exit
class type queuing default q4
    priority
    lossless
    exit
class type queuing default q5
    priority
    lossless
    exit
class type queuing default q6
    priority
    lossless
    exit
class type queuing default q7
    priority
    lossless
    exit
!
```

3. Configure the egress queuing policy map to define ECN behavior and specify priority and lossless attributes for all eight queues. Set each queue as lossless as required for RDMA or other PFC-enabled traffic. Enable Explicit Congestion Notification (ECN) marking based on WRED thresholds for green, yellow, and red color profiles on all lossless queues.

```

policy-map type queuing default lossless_ecn_egress
    class type queuing default q0
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
    class type queuing default q1
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
    class type queuing default q2
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
    class type queuing default q3
        shape 10 gbps
        priority
        lossless
        random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
```

```

class type queuing default q4
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q5
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q6
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q7
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300
max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
!
```

4. PFC is configured on the physical interfaces to handle Lossless Ethernet frames. Configure the physical interfaces with PFC enabled on priorities 0–7, IP address, and 30-second statistics interval.

On Spine1

```

!
interface ethernet1/1
  priority-flow-control mode on
  priority-flow-control advertise-local-config
  priority-flow-control enable priority 0 1 2 3 4 5 6 7
  load-interval 30
  ip address 10.1.17.2/24
  ipv6 address 1017::2/64
  ip ospf cost 100
  ipv6 ospf cost 100 instance-id 0
  ipv6 router ospf area 0.0.0.0 instance-id 0
  lldp-agent
  exit
!
interface ethernet11/1
  priority-flow-control mode on
  priority-flow-control advertise-local-config
  priority-flow-control enable priority 0 1 2 3 4 5 6 7
```

```
load-interval 30
ip address 10.1.19.2/24
ipv6 address 1019::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet63/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 30.1.15.2/24
ipv6 address 3015::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
```

On Spine2

```
!
interface cd3/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 10.1.18.2/24
ipv6 address 1018::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd27/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 30.1.16.2/24
ipv6 address 3016::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd9/1
priority-flow-control mode on
```

```

priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 10.1.20.2/24
ipv6 address 1020::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!

```

5. Configure load balancing using RTAG7 across multiple ECMP paths for both Layer 2 and Layer 3 traffic. Enable Layer 2 hashing based on source and destination MAC addresses, Ethertype, and VLAN. Configure IPv4 hashing to include Layer 4 source and destination ports and the protocol ID, which is required for VxLAN underlay routing. Enable support for up to 64 ECMP paths.

```

!
load-balance rtag7
load-balance rtag7 all-lag-if
load-balance rtag7 macro-flow
load-balance rtag7 l2 dest-mac src-mac ether-type vlan
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
rocev2-dest-qpairs
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port rocev2-dest-
qpairs next-hdr
!
maximum-paths 64

```

6. Configure a OSPF router 1 to distribute connected routes within networks in Area 0.0.0.0

On Spine 1

```

!
router ospf 100
ospf router-id 7.7.7.7
shutdown
network 7.7.7.7/32 area 0.0.0.0
network 10.1.11.0/24 area 0.0.0.0
network 10.1.13.0/24 area 0.0.0.0
network 10.1.15.0/24 area 0.0.0.0
network 10.1.17.0/24 area 0.0.0.0
network 10.1.19.0/24 area 0.0.0.0
network 20.1.11.0/24 area 0.0.0.0
network 20.1.13.0/24 area 0.0.0.0
network 20.1.15.0/24 area 0.0.0.0
network 20.1.17.0/24 area 0.0.0.0
network 30.1.11.0/24 area 0.0.0.0
network 30.1.13.0/24 area 0.0.0.0
network 30.1.15.0/24 area 0.0.0.0
network 30.1.17.0/24 area 0.0.0.0
network 40.1.13.0/24 area 0.0.0.0
network 50.1.13.0/24 area 0.0.0.0
network 60.1.13.0/24 area 0.0.0.0
!

```



```
router ipv6 ospf
  router-id 7.7.7.7
!
```

On Spine 2

```
!
router ospf 100
  ospf router-id 8.8.8.8
  shutdown
  network 8.8.8.8/32 area 0.0.0.0
  network 10.1.12.0/24 area 0.0.0.0
  network 10.1.14.0/24 area 0.0.0.0
  network 10.1.16.0/24 area 0.0.0.0
  network 10.1.18.0/24 area 0.0.0.0
  network 10.1.20.0/24 area 0.0.0.0
  network 20.1.12.0/24 area 0.0.0.0
  network 20.1.14.0/24 area 0.0.0.0
  network 20.1.16.0/24 area 0.0.0.0
  network 20.1.18.0/24 area 0.0.0.0
  network 30.1.12.0/24 area 0.0.0.0
  network 30.1.14.0/24 area 0.0.0.0
  network 30.1.16.0/24 area 0.0.0.0
  network 30.1.18.0/24 area 0.0.0.0
!
router ipv6 ospf
  router-id 8.8.8.8
!
```

7. Create a local ERSPAN-sender monitor session with a source port and destination port to monitor session in both directions. Below is the sample configuration commands.

```
!
monitor session 1 type local
  source interface cd3/1 both
  destination interface xe34
  no shut
!
```

Configuration on Switch

This section describes the configuration of PFC on MH Access Switch.

1. Enable the global QoS

```
qos enable
qos remark dscp
```

2. Configure PFC on the L2 trunk interfaces connecting to the Multihomed VTEPs (Leaf1/Leaf2).

```
!
interface ethernet3/1
  switchport
  bridge-group 1
  switchport mode trunk
  switchport trunk allowed vlan all
```

```

priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
lldp-agent
exit
!
!
interface po1
description ****VTEP1-VTEP2-MH****
switchport
bridge-group 1
switchport mode trunk
switchport trunk allowed vlan all
priority-flow-control mode auto
!

```

3. Configure load balancing using RTAG7 across multiple ECMP paths for both Layer 2 and Layer 3 traffic. Enable Layer 2 hashing based on source and destination MAC addresses, Ethertype, and VLAN. Configure IPv4 hashing to include Layer 4 source and destination ports and the protocol ID, which is required for VxLAN underlay routing. Enable support for up to 64 ECMP paths.

```

!
load-balance rtag7
load-balance rtag7 all-lag-if
load-balance rtag7 macro-flow
load-balance rtag7 l2 dest-mac src-mac ether-type vlan
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
rocev2-dest-qpairs
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port rocev2-dest-
qpairs next-hdr
!

```

Sample Running Configurations

VTEP1

```

!
feature netconf-ssh vrf management
feature netconf-tls vrf management
no feature netconf-ssh
no feature netconf-tls
!
service password-encryption
!
logging console 5
logging monitor 4
snmp-server enable traps link linkDown
snmp-server enable traps link linkUp
snmp-server enable traps ospf
snmp-server enable traps bgp
!
bgp extended-asn-cap

```

```
!  
load-balance rtag7  
load-balance rtag7 all-lag-if  
load-balance rtag7 macro-flow  
load-balance rtag7 l2 dest-mac src-mac ether-type vlan  
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id rocev2-  
dest-qpairs  
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port rocev2-dest-qpairs  
next-hdr  
!  
bfd interval 100 minrx 100 multiplier 3  
!  
qos enable  
!  
hostname Leaf3  
port cd3 breakout 1X100g serdes 25g  
port cd8 breakout 1X100g serdes 25g  
port cd4 breakout 1X100g serdes 25g  
default-interface type eth-routed mtu 9200  
default-interface type eth-switchport mtu 9200  
default-interface type svi mtu 9200  
default-interface type irb mtu 9200  
default-interface type lag mtu 9200  
ip domain-lookup vrf management  
ip name-server vrf management 10.12.3.23  
default-interface load-interval 30  
bridge 1 protocol ieee vlan-bridge  
tfo Disable  
errdisable cause stp-bpdu-guard  
data-center-bridging enable bridge 1  
priority-flow-control enable bridge 1  
no feature telnet vrf management  
no feature telnet  
feature ssh vrf management  
no feature ssh  
feature dns relay  
ip dns relay  
ipv6 dns relay  
feature ntp vrf management  
ntp enable vrf management  
  
lldp run  
lldp tlv-select basic-mgmt port-description  
lldp tlv-select basic-mgmt system-name  
lldp tlv-select basic-mgmt system-capabilities  
lldp tlv-select basic-mgmt system-description  
lldp tlv-select basic-mgmt management-address  
lldp tlv-select ieee-8021-org-specific data-center-bridging  
set lldp msg-tx-hold 1  
set lldp timer msg-tx-interval 5  
set lldp tx-fast-init 1
```

```
lldp notification-interval 5
fault-management enable
maximum-paths 64
!
policy-map type queuing default default-out-policy
  class type queuing default q0
    priority
    lossless
    exit
  class type queuing default q1
    priority
    lossless
    exit
  class type queuing default q2
    priority
    lossless
    exit
  class type queuing default q3
    priority
    lossless
    exit
  class type queuing default q4
    priority
    lossless
    exit
  class type queuing default q5
    priority
    lossless
    exit
  class type queuing default q6
    priority
    lossless
    exit
  class type queuing default q7
    priority
    lossless
    exit
!
policy-map type queuing default lossless_ecn_egress
  class type queuing default q0
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q1
    shape 10 gbps
    priority
    lossless
```

```
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q2
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q3
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q4
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q5
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q6
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q7
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
!
vlan database
vlan-reservation 4061-4094
vlan 311 bridge 1 name GPU-311 state enable
vlan 312 bridge 1 name GPU-312 state enable
vlan 313 bridge 1 name GPU-313 state enable
vlan 314 bridge 1 name GPU-314 state enable
```

```
vlan 315 bridge 1 name GPU-315 state enable
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn esi hold-time 100
!
evpn vxlan multihoming enable
!
ip vrf l3_vrf_10
  description ****SH-SH-REMOTE-ROUTING-SYMMETRIC-IRB-BETWEEN TENENT-4 AND TENENT-5****
  rd 3333:10
  route-target both 10:10
  l3vni 101010
!
ip vrf l3_vrf_23
  description ****SH-SH-REMOTE-ROUTING-ASYMMETRIC-IRB-BETWEEN TENENT-2 AND TENENT-3****
  rd 3333:23
  route-target both 23:23
!
ip vrf l3_vrf_45
  description ****SH-SH-REMOTE-ROUTING-SYMMETRIC-IRB-BETWEEN TENENT-4 AND TENENT-5****
  rd 3333:45
  route-target both 45:45
  l3vni 77777
!
ip vrf l3_vrf_67
  description ****SH-MH-REMOTE-ROUTING-ASYMMETRIC-IRB-BETWEEN TENENT-6 AND TENENT-7****
  rd 3333:67
  route-target both 67:67
!
ip vrf l3_vrf_89
  description ****SH-MH-REMOTE-ROUTING-SYMMETRIC-IRB-BETWEEN TENENT-8 AND TENENT-9****
  rd 3333:89
  route-target both 89:89
  l3vni 88888
!
ip vrf management
!
mac vrf l2_vrf_10
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-10****
  rd 3.3.3.3:10
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_2
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-2****
  rd 3.3.3.3:2
```

```
route-target both evpn-auto-rt
!
mac vrf l2_vrf_3
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-3****
  rd 3.3.3.3:3
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_4
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-4****
  rd 3.3.3.3:4
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_6
  evpn-vlan-service vlan-based
  description ****MH-SH-REMOTE-SWITCHING-TENENT-6****
  rd 3.3.3.3:6
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_7
  evpn-vlan-service vlan-based
  description ****MH-SH-REMOTE-SWITCHING-TENENT-7****
  rd 3.3.3.3:7
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_8
  evpn-vlan-service vlan-based
  description ****MH-SH-REMOTE-SWITCHING-TENENT-8****
  rd 3.3.3.3:8
  route-target both evpn-auto-rt
!
evpn irb-forwarding anycast-gateway-mac deed.beef.cafe
!
nvo vxlan vtep-ip-global 3.3.3.3
!
nvo vxlan id 50002 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_2
  evpn irb2
!
nvo vxlan id 50003 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_3
  evpn irb3
!
nvo vxlan id 50004 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_4
  evpn irb4
!
nvo vxlan id 50006 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_6
```

```
evpn irb6
!
nvo vxlan id 50007 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp l2_vrf_7
evpn irb7
!
nvo vxlan id 50008 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp l2_vrf_8
evpn irb8
!
nvo vxlan id 50010 ingress-replication inner-vid-disabled
vxlan host-reachability-protocol evpn-bgp l2_vrf_10
evpn irb10
!
route-map HIG_MED permit 10
set metric 55555
!
interface pol
description ****SW1-MH****
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
evpn multi-homed system-mac 0000.0000.3333
!
interface cd3/1
priority-flow-control mode auto
ip address 30.1.15.1/24
ipv6 address 3015::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd4/1
priority-flow-control mode auto
ip address 30.1.16.1/24
ipv6 address 3016::1/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
interface cd8/1
channel-group 1 mode active
lldp-agent
exit
!
interface eth0
```



```
ip vrf forwarding management
ip address dhcp
!
interface irb2
ip vrf forwarding l3_vrf_23
evpn irb-if-forwarding anycast-gateway-mac
ip address 2.1.1.1/24 anycast
ipv6 address 2::1/48 anycast
!
interface irb3
ip vrf forwarding l3_vrf_23
evpn irb-if-forwarding anycast-gateway-mac
ip address 3.1.1.1/24 anycast
ipv6 address 3::1/48 anycast
!
interface irb4
ip vrf forwarding l3_vrf_45
evpn irb-if-forwarding anycast-gateway-mac
ip address 4.1.1.1/24 anycast
ipv6 address 4::1/48 anycast
!
interface irb6
ip vrf forwarding l3_vrf_67
evpn irb-if-forwarding anycast-gateway-mac
ip address 6.1.1.1/24 anycast
ipv6 address 6::1/48 anycast
!
interface irb7
ip vrf forwarding l3_vrf_67
evpn irb-if-forwarding anycast-gateway-mac
ip address 7.1.1.1/24 anycast
ipv6 address 7::1/48 anycast
!
interface irb8
ip vrf forwarding l3_vrf_89
evpn irb-if-forwarding anycast-gateway-mac
ip address 8.1.1.1/24 anycast
ipv6 address 8::1/48 anycast
!
interface irb10
ip vrf forwarding l3_vrf_10
evpn irb-if-forwarding anycast-gateway-mac
ip address 10.1.1.1/24 anycast
ipv6 address 10::1/48 anycast
!
interface irb102
evpn irb-if-forwarding anycast-gateway-mac
!
interface lo
ip address 127.0.0.1/8
```

```
ip address 3.3.3.3/32 secondary
ipv6 address ::1/128
ipv6 router ospf area 0.0.0.0 instance-id 0
!
interface lo.management
ip vrf forwarding management
ip address 127.0.0.1/8
ipv6 address ::1/128
!
interface vlan1.311
ip address 173.1.1.1/24
ipv6 address 173:1::1/64
ipv6 router ospf area 0.0.0.1 instance-id 0
!
interface vlan1.312
ip address 173.1.2.1/24
ipv6 address 173:2::1/64
ipv6 router ospf area 0.0.0.1 instance-id 0
!
interface vlan1.313
ip address 173.1.3.1/24
ipv6 address 173:3::1/64
ipv6 router ospf area 0.0.0.1 instance-id 0
!
interface vlan1.314
ip address 173.1.4.1/24
ipv6 address 173:4::1/64
ipv6 router ospf area 0.0.0.1 instance-id 0
!
interface vlan1.315
ip address 173.1.5.1/24
ipv6 address 173:5::1/64
ipv6 router ospf area 0.0.0.1 instance-id 0
!
interface xe0
description ***SH to SH --> STC 2/17 ****
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
lldp-agent
exit
!
router ospf 100
ospf router-id 3.3.3.3
shutdown
network 3.3.3.3/32 area 0.0.0.0
network 10.1.15.0/24 area 0.0.0.0
network 10.1.16.0/24 area 0.0.0.0
network 20.1.15.0/24 area 0.0.0.0
```

```
network 20.1.16.0/24 area 0.0.0.0
network 30.1.15.0/24 area 0.0.0.0
network 30.1.16.0/24 area 0.0.0.0
network 103.1.1.0/24 area 0.0.0.1
network 113.1.1.0/24 area 0.0.0.1
network 173.1.1.0/24 area 0.0.0.1
network 173.1.2.0/24 area 0.0.0.1
network 173.1.3.0/24 area 0.0.0.1
network 173.1.4.0/24 area 0.0.0.1
network 173.1.5.0/24 area 0.0.0.1
!
router ipv6 ospf
  router-id 3.3.3.3
!
router bgp 4294967203
  bgp router-id 3.3.3.3
  bgp bestpath as-path multipath-relax
  bgp log-neighbor-changes
  no bgp inbound-route-filter
  neighbor overlay peer-group
  neighbor overlay remote-as 4294967209
  neighbor overlay ebgp-multihop
  neighbor overlay update-source lo
  neighbor overlay advertisement-interval 0
  neighbor overlay fall-over bfd multihop
  neighbor underlay peer-group
  neighbor underlay remote-as 4294967209
  neighbor underlay authentication-key 0xb59db09d828b2528
  neighbor underlay as-origination-interval 1
  neighbor underlay advertisement-interval 0
  neighbor underlay fall-over bfd
  neighbor 7.7.7.7 peer-group overlay
  neighbor 8.8.8.8 peer-group overlay
  !
  bgp unnumbered-mode
  neighbor cd4/1 peer-group underlay
  neighbor cd3/1 peer-group underlay
  exit-unnumbered-mode
  !
  address-family ipv4 unicast
  max-paths ebgp 10
  redistribute connected
  neighbor underlay activate
  !
  bgp v4-unnumbered-mode
  neighbor cd4/1 route-map HIG_MED in
  neighbor cd3/1 route-map HIG_MED in
  exit-v4-unnumbered-mode
  !
  exit-address-family
```

```
!  
address-family l2vpn evpn  
neighbor overlay activate  
!  
bgp l2vpn-unnumbered-mode  
exit-l2vpn-unnumbered-mode  
!  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_10  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_23  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_45  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_67  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_89  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf l3_vrf_10  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf l3_vrf_23  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf l3_vrf_45  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf l3_vrf_67
```

```
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_89
max-paths ebgp 50
redistribute connected
exit-address-family
!
exit
!
line console 0
  exec-timeout 0 0
line vty 0 16
  exec-timeout 0 0
!
nvo vxlan access-if port-vlan xe0 2
  description ***VTEP3-SH-TENENT-2***
  map vnid 50002
!
nvo vxlan access-if port-vlan xe0 3
  description ***VTEP3-SH-TENENT-3***
  map vnid 50003
!
nvo vxlan access-if port-vlan xe0 4
  description ***VTEP3-SH-TENENT-4***
  map vnid 50004
!
nvo vxlan access-if port-vlan xe0 10
  description ***VTEP3-SH-TENENT-10***
  map vnid 50010
!
nvo vxlan access-if port-vlan po1 6
  description ***VTEP3-MH-TENENT-6***
  map vnid 50006
!
nvo vxlan access-if port-vlan po1 7
  description ***VTEP3-MH-TENENT-7***
  map vnid 50007
!
nvo vxlan access-if port-vlan po1 8
  description ***VTEP3-MH-TENENT-8***
  map vnid 50008
!
!
end
```

VTEP2

```
!
```

```
feature netconf-ssh vrf management
feature netconf-tls vrf management
no feature netconf-ssh
no feature netconf-tls
!
service password-encryption
!
logging console 5
logging monitor 4
logging level all 2
snmp-server enable traps link linkDown
snmp-server enable traps link linkUp
snmp-server enable traps ospf
snmp-server enable traps bgp
banner motd "NODE BELONGS TO L2 TEAM TESTING.PLEASE REFINE FROM USING IT"
!
bgp extended-asn-cap
!
load-balance rtag7
load-balance rtag7 all-lag-if
load-balance rtag7 macro-flow
load-balance rtag7 l2 dest-mac src-mac ether-type vlan
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port next-hdr
hardware-profile filter ingress-ipv6 disable
hardware-profile filter bfd-group enable
!
bfd interval 100 minrx 100 multiplier 3
!
qos enable
!
hostname Leaf4
default-interface type eth-routed mtu 9200
default-interface type eth-switchport mtu 9200
default-interface type svi mtu 9200
default-interface type irb mtu 9200
default-interface type lag mtu 9200
ip domain-lookup vrf management
ip name-server vrf management 10.12.3.23
default-interface load-interval 30
bridge 1 protocol ieee vlan-bridge
tfo Disable
errdisable cause stp-bpdu-guard
data-center-bridging enable bridge 1
priority-flow-control enable bridge 1
no feature telnet vrf management
no feature telnet
feature ssh vrf management
no feature ssh
feature dns relay
```

```
ip dns relay
ipv6 dns relay
feature ntp vrf management
ntp enable vrf management
feature rsyslog
logging remote server 10.16.100.20 5 port 1514 vrf management
lldp run
lldp tlv-select basic-mgmt port-description
lldp tlv-select basic-mgmt system-name
lldp tlv-select basic-mgmt system-capabilities
lldp tlv-select basic-mgmt system-description
lldp tlv-select basic-mgmt management-address
lldp tlv-select ieee-8021-org-specific data-center-bridging
set lldp msg-tx-hold 1
set lldp timer msg-tx-interval 5
set lldp tx-fast-init 1
lldp notification-interval 1000
fault-management enable
maximum-paths 64
!
policy-map type queuing default default-out-policy
  class type queuing default q0
    priority
    lossless
    exit
  class type queuing default q1
    priority
    lossless
    exit
  class type queuing default q2
    priority
    lossless
    exit
  class type queuing default q3
    priority
    lossless
    exit
  class type queuing default q4
    priority
    lossless
    exit
  class type queuing default q5
    priority
    lossless
    exit
  class type queuing default q6
    priority
    lossless
    exit
  class type queuing default q7
```

```
priority
lossless
exit
!
policy-map type queuing default lossless_ecn_egress
class type queuing default q0
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q1
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q2
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q3
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q4
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q5
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q6
  shape 10 gbps
  priority
  lossless
```



```
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q7
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
!
vlan database
vlan-reservation 4061-4094
vlan 411 bridge 1 name GPU-411 state enable
vlan 412 bridge 1 name GPU-412 state enable
vlan 413 bridge 1 name GPU-413 state enable
vlan 414 bridge 1 name GPU-414 state enable
vlan 415 bridge 1 name GPU-415 state enable
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn esi hold-time 100
!
evpn vxlan multihoming enable
!
ip vrf l3_vrf_10
description ****SH-SH-REMOTE-ROUTING-SYMMETRIC-IRB-BETWEEN TENENT-4 AND TENENT-5****
rd 4444:10
route-target both 10:10
l3vni 101010
!
ip vrf l3_vrf_23
description ****SH-SH-REMOTE-ROUTING-ASYMMETRIC-IRB-BETWEEN TENENT-2 AND TENENT-3****
rd 4444:23
route-target both 23:23
!
ip vrf l3_vrf_45
description ****SH-SH-REMOTE-ROUTING-SYMMETRIC-IRB-BETWEEN TENENT-4 AND TENENT-5****
rd 4444:45
route-target both 45:45
l3vni 77777
!
ip vrf l3_vrf_67
description ****SH-MH-REMOTE-ROUTING-ASYMMETRIC-IRB-BETWEEN TENENT-6 AND TENENT-7****
rd 4444:67
route-target both 67:67
!
ip vrf l3_vrf_89
description ****SH-MH-REMOTE-ROUTING-SYMMETRIC-IRB-BETWEEN TENENT-8 AND TENENT-9****
```

```
rd 4444:89
route-target both 89:89
l3vni 88888
!
ip vrf management
!
mac vrf l2_vrf_10
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-10****
  rd 4.4.4.4:10
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_2
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-2****
  rd 4.4.4.4:2
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_3
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-3****
  rd 4.4.4.4:3
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_5
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-5****
  rd 4.4.4.4:5
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_6
  evpn-vlan-service vlan-based
  description ****MH-SH-REMOTE-SWITCHING-TENENT-6****
  rd 4.4.4.4:6
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_7
  evpn-vlan-service vlan-based
  description ****MH-SH-REMOTE-SWITCHING-TENENT-7****
  rd 4.4.4.4:7
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_8
  evpn-vlan-service vlan-based
  description ****MH-SH-REMOTE-SWITCHING-TENENT-8****
  rd 4.4.4.4:8
  route-target both evpn-auto-rt
!
evpn irb-forwarding anycast-gateway-mac deed.beef.cafe
!
```

```
nvo vxlan vtep-ip-global 4.4.4.4
!
nvo vxlan id 50002 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_2
  evpn irb2
!
nvo vxlan id 50003 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_3
  evpn irb3
!
nvo vxlan id 50005 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_5
  evpn irb5
!
nvo vxlan id 50006 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_6
  evpn irb6
!
nvo vxlan id 50007 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_7
  evpn irb7
!
nvo vxlan id 50008 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_8
  evpn irb8
!
nvo vxlan id 50010 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_10
  evpn irb10
!
route-map HIG_MED permit 10
  set metric 55555
!
interface pol
  description ****SW1-MH****
  switchport
  priority-flow-control mode on
  priority-flow-control advertise-local-config
  priority-flow-control enable priority 0 1 2 3 4 5 6 7
  evpn multi-homed system-mac 0000.0000.3333
!
interface cel
  priority-flow-control mode auto
  ip address 10.1.17.1/24
  ipv6 address 1017::1/64
  ip ospf cost 100
  ipv6 ospf cost 100 instance-id 0
  ipv6 router ospf area 0.0.0.0 instance-id 0
  lldp-agent
  exit
```

```
!  
interface ce3  
    speed 100g  
    shutdown  
!  
interface ce5  
    priority-flow-control mode auto  
    ip address 10.1.18.1/24  
    ipv6 address 1018::1/64  
    ip ospf cost 100  
    ipv6 ospf cost 100 instance-id 0  
    ipv6 router ospf area 0.0.0.0 instance-id 0  
    lldp-agent  
    exit  
!  
interface ce6  
!  
interface ce7  
    description ***GPU-14 --> STC ***  
    priority-flow-control mode on  
    priority-flow-control advertise-local-config  
    priority-flow-control enable priority 0 1 2 3 4 5 6 7  
    ip address 114.1.1.1/24  
    ipv6 address 114::1/64  
    ipv6 router ospf area 0.0.0.1 instance-id 0  
    lldp-agent  
    exit  
!  
interface ce8  
    description ***GPU-24.1 to 24.5 --> STC ***  
    priority-flow-control mode on  
    priority-flow-control advertise-local-config  
    priority-flow-control enable priority 0 1 2 3 4 5 6 7  
    ip address 124.1.1.1/24  
    ipv6 address 124::1/64  
    ipv6 router ospf area 0.0.0.0 instance-id 0  
    lldp-agent  
    exit  
!  
interface ce31  
    channel-group 1 mode active  
    lldp-agent  
    exit  
!  
interface ce32  
!  
interface eth0  
    ip vrf forwarding management  
    ip address dhcp  
!
```

```
interface irb2
  ip vrf forwarding 13_vrf_23
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 2.1.1.1/24 anycast
  ipv6 address 2::1/48 anycast
!
interface irb3
  ip vrf forwarding 13_vrf_23
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 3.1.1.1/24 anycast
  ipv6 address 3::1/48 anycast
!
interface irb5
  ip vrf forwarding 13_vrf_45
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 5.1.1.1/24 anycast
  ipv6 address 5::1/48 anycast
!
interface irb6
  ip vrf forwarding 13_vrf_67
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 6.1.1.1/24 anycast
  ipv6 address 6::1/48 anycast
!
interface irb7
  ip vrf forwarding 13_vrf_67
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 7.1.1.1/24 anycast
  ipv6 address 7::1/48 anycast
!
interface irb8
  ip vrf forwarding 13_vrf_89
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 8.1.1.1/24 anycast
  ipv6 address 8::1/48 anycast
!
interface irb10
  ip vrf forwarding 13_vrf_10
  evpn irb-if-forwarding anycast-gateway-mac
  ip address 20.1.1.1/24 anycast
  ipv6 address 20::1/48 anycast
!
interface irb103
  evpn irb-if-forwarding anycast-gateway-mac
!
interface lo
  ip address 127.0.0.1/8
  ip address 4.4.4.4/32 secondary
  ipv6 address ::1/128
  ipv6 router ospf area 0.0.0.0 instance-id 0
```

```
!  
interface lo.management  
  ip vrf forwarding management  
  ip address 127.0.0.1/8  
  ipv6 address ::1/128  
!  
interface vlan1.411  
  ip address 174.1.1.1/24  
  ipv6 address 174:1::1/64  
  ipv6 router ospf area 0.0.0.1 instance-id 0  
!  
interface vlan1.412  
  ip address 174.1.2.1/24  
  ipv6 address 174:2::1/64  
  ipv6 router ospf area 0.0.0.1 instance-id 0  
!  
interface vlan1.413  
  ip address 174.1.3.1/24  
  ipv6 address 174:3::1/64  
  ipv6 router ospf area 0.0.0.1 instance-id 0  
!  
interface vlan1.414  
  ip address 174.1.4.1/24  
  ipv6 address 174:4::1/64  
  ipv6 router ospf area 0.0.0.1 instance-id 0  
!  
interface vlan1.415  
  ip address 174.1.5.1/24  
  ipv6 address 174:5::1/64  
  ipv6 router ospf area 0.0.0.1 instance-id 0  
!  
interface xe33  
!  
interface xe34  
  description ***GPU-4 --> STC 6/6 ***  
  switchport  
  priority-flow-control mode on  
  priority-flow-control advertise-local-config  
  priority-flow-control enable priority 0 1 2 3 4 5 6 7  
  lldp-agent  
  exit  
!  
  exit  
!  
router ospf 100  
  ospf router-id 4.4.4.4  
  shutdown  
  network 4.4.4.4/32 area 0.0.0.0  
  network 10.1.17.0/24 area 0.0.0.0  
  network 10.1.18.0/24 area 0.0.0.0
```

```
network 104.1.1.0/24 area 0.0.0.1
network 174.1.1.0/24 area 0.0.0.1
network 174.1.2.0/24 area 0.0.0.1
network 174.1.3.0/24 area 0.0.0.1
network 174.1.4.0/24 area 0.0.0.1
network 174.1.5.0/24 area 0.0.0.1
!
router ipv6 ospf
  router-id 4.4.4.4
!
router bgp 4294967204
  bgp router-id 4.4.4.4
  bgp bestpath as-path multipath-relax
  bgp log-neighbor-changes
  neighbor overlay peer-group
  neighbor overlay remote-as 4294967209
  neighbor overlay ebgp-multihop
  neighbor overlay update-source lo
  neighbor overlay advertisement-interval 0
  neighbor overlay fall-over bfd multihop
  neighbor underlay peer-group
  neighbor underlay remote-as 4294967209
  neighbor underlay authentication-key 0xb59db09d828b2528
  neighbor underlay as-origination-interval 1
  neighbor underlay advertisement-interval 0
  neighbor underlay fall-over bfd
  neighbor 7.7.7.7 peer-group overlay
  neighbor 8.8.8.8 peer-group overlay
!
  bgp unnumbered-mode
  neighbor ce1 peergroup underlay
  neighbor ce5 peergroup underlay
  exit-unnumbered-mode
!
  address-family ipv4 unicast
  max-paths ebgp 10
  redistribute connected
  neighbor underlay activate
!
  bgp v4-unnumbered-mode
  neighbor ce1 route-map HIG_MED in
  neighbor ce5 route-map HIG_MED in
  exit-v4-unnumbered-mode
!
  exit-address-family
!
  address-family l2vpn evpn
  neighbor overlay activate
!
  bgp l2vpn-unnumbered-mode
```

```
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
address-family ipv4 vrf l3_vrf_10
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_23
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_45
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_67
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv4 vrf l3_vrf_89
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_10
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_23
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_45
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_67
max-paths ebgp 50
redistribute connected
exit-address-family
!
address-family ipv6 vrf l3_vrf_89
```



```
max-paths ebgp 50
redistribute connected
exit-address-family
!
exit
!
line console 0
  exec-timeout 0 0
line vty 0 16
  exec-timeout 0 0
!
nvo vxlan access-if port-vlan xe34 2
  description ***VTEP4-SH-TENENT-2***
  map vnid 50002
!
nvo vxlan access-if port-vlan xe34 3
  description ***VTEP4-SH-TENENT-3***
  map vnid 50003
!
nvo vxlan access-if port-vlan xe34 5
  description ***VTEP4-SH-TENENT-5***
  map vnid 50005
!
nvo vxlan access-if port-vlan xe34 10
  description ***VTEP4-SH-TENENT-10***
  map vnid 50010
!
nvo vxlan access-if port-vlan pol 6
  description ***VTEP4-MH-TENENT-6***
  map vnid 50006
!
nvo vxlan access-if port-vlan pol 7
  description ***VTEP4-MH-TENENT-7***
  map vnid 50007
!
nvo vxlan access-if port-vlan pol 8
  description ***VTEP4-MH-TENENT-8***
  map vnid 50008
!
!
end
```

VTEP3

```
!
feature netconf-ssh vrf management
feature netconf-tls vrf management
no feature netconf-ssh
no feature netconf-tls
!
feature streaming-telemetry vrf management
```

```
!  
telemetry maximum-subscribe-paths 140  
!  
service password-encryption  
!  
logging console 5  
logging level all 2  
snmp-server enable traps link linkDown  
snmp-server enable traps link linkUp  
snmp-server enable traps ospf  
snmp-server enable traps bgp  
banner motd "NODE BELONGS TO L2 TEAM TESTING.PLEASE REFINE FROM USING IT"  
!  
bgp extended-asn-cap  
!  
load-balance rtag7  
load-balance rtag7 macro-flow  
load-balance rtag7 l2 dest-mac src-mac ether-type vlan  
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id  
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port next-hdr  
hardware-profile filter ingress-ipv6 disable  
hardware-profile filter bfd-group enable  
!  
bfd interval 100 minrx 100 multiplier 3  
!  
qos enable  
!  
hostname Leaf5  
port ce4 breakout 4X10g  
default-interface type eth-routed mtu 9200  
default-interface type eth-switchport mtu 9200  
default-interface type svi mtu 9200  
default-interface type irb mtu 9200  
ip domain-lookup vrf management  
ip name-server vrf management 10.12.3.23  
default-interface load-interval 30  
bridge 1 protocol ieee vlan-bridge  
tfo Disable  
errdisable cause stp-bpdu-guard  
data-center-bridging enable bridge 1  
priority-flow-control enable bridge 1  
no feature telnet vrf management  
no feature telnet  
feature ssh vrf management  
no feature ssh  
feature dns relay  
ip dns relay  
ipv6 dns relay  
feature ntp vrf management  
ntp enable vrf management
```

```
feature rsyslog
logging remote server 10.16.100.22 5 port 1514 vrf management
logging remote server 10.16.100.20 5 port 1514 vrf management
logging remote server 192.168.6.102 5 port 1514 vrf management
lldp run
lldp tlv-select basic-mgmt port-description
lldp tlv-select basic-mgmt system-name
lldp tlv-select basic-mgmt system-capabilities
lldp tlv-select basic-mgmt system-description
lldp tlv-select basic-mgmt management-address
lldp tlv-select ieee-8021-org-specific data-center-bridging
set lldp msg-tx-hold 1
set lldp timer msg-tx-interval 5
set lldp tx-fast-init 1
lldp notification-interval 1000
fault-management enable
maximum-paths 64
!
policy-map type queuing default default-out-policy
class type queuing default q0
priority
lossless
exit
class type queuing default q1
priority
lossless
exit
class type queuing default q2
priority
lossless
exit
class type queuing default q3
priority
lossless
exit
class type queuing default q4
priority
lossless
exit
class type queuing default q5
priority
lossless
exit
class type queuing default q6
priority
lossless
exit
class type queuing default q7
priority
lossless
```

```
exit
!
policy-map type queuing default lossless_ecn_egress
  class type queuing default q0
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
  class type queuing default q1
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
  class type queuing default q2
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
  class type queuing default q3
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
  class type queuing default q4
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
  class type queuing default q5
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
  class type queuing default q6
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
```

```
class type queuing default q7
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
!
vlan database
  vlan-reservation 4001-4094
!
nvo vxlan enable
!
nvo vxlan irb
!
evpn esi hold-time 100
!
evpn vxlan multihoming enable
!
ip vrf l3_vrf_23
  description ****SH-SH-REMOTE-ROUTING-ASYMMETRIC-IRB-BETWEEN TENENT-2 AND TENENT-3****
  rd 5555:23
  route-target both 23:23
!
ip vrf l3_vrf_67
  description ****SH-MH-REMOTE-ROUTING-ASYMMETRIC-IRB-BETWEEN TENENT-6 AND TENENT-7****
  rd 5555:67
  route-target both 67:67
!
ip vrf l3_vrf_89
  description ****SH-MH-REMOTE-ROUTING-SYMMETRIC-IRB-BETWEEN TENENT-8 AND TENENT-9****
  rd 5555:89
  route-target both 89:89
  l3vni 88888
!
ip vrf management
!
mac vrf l2_vrf_2
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-2****
  rd 5.5.5.5:2
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_3
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-3****
  rd 5.5.5.5:3
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_6
  evpn-vlan-service vlan-based
```

```
description ****SH-MH-REMOTE-SWITCHING-TENENT-6****
rd 5.5.5.5:6
route-target both evpn-auto-rt
!
mac vrf l2_vrf_7
  evpn-vlan-service vlan-based
  description ****SH-MH-REMOTE-SWITCHING-TENENT-7****
  rd 5.5.5.5:7
  route-target both evpn-auto-rt
!
mac vrf l2_vrf_9
  evpn-vlan-service vlan-based
  description ****SH-SH-REMOTE-SWITCHING-TENENT-9****
  rd 5.5.5.5:9
  route-target both evpn-auto-rt
!
evpn irb-forwarding anycast-gateway-mac deed.beef.cafe
!
nvo vxlan vtep-ip-global 5.5.5.5
!
nvo vxlan id 50002 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_2
  evpn irb2
!
nvo vxlan id 50003 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_3
  evpn irb3
!
nvo vxlan id 50006 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_6
  evpn irb6
!
nvo vxlan id 50007 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_7
  evpn irb7
!
nvo vxlan id 50009 ingress-replication inner-vid-disabled
  vxlan host-reachability-protocol evpn-bgp l2_vrf_9
  evpn irb9
!
nvo vxlan id 50010 ingress-replication inner-vid-disabled
!
route-map HIG_MED permit 10
  set metric 55555
!
interface ce2
  priority-flow-control mode auto
!
interface ce3
  priority-flow-control mode auto
```

```
!  
interface eth0  
  ip vrf forwarding management  
  ip address dhcp  
!  
interface irb2  
  ip vrf forwarding l3_vrf_23  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 2.1.1.1/24 anycast  
  ipv6 address 2::1/48 anycast  
!  
interface irb3  
  ip vrf forwarding l3_vrf_23  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 3.1.1.1/24 anycast  
  ipv6 address 3::1/48 anycast  
!  
interface irb5  
  evpn irb-if-forwarding anycast-gateway-mac  
  shutdown  
!  
interface irb6  
  ip vrf forwarding l3_vrf_67  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 6.1.1.1/24 anycast  
  ipv6 address 6::1/48 anycast  
!  
interface irb7  
  ip vrf forwarding l3_vrf_67  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 7.1.1.1/24 anycast  
  ipv6 address 7::1/48 anycast  
!  
interface irb9  
  ip vrf forwarding l3_vrf_89  
  evpn irb-if-forwarding anycast-gateway-mac  
  ip address 9.1.1.1/24 anycast  
  ipv6 address 9::1/48 anycast  
!  
interface irb10  
  evpn irb-if-forwarding anycast-gateway-mac  
  shutdown  
!  
interface lo  
  ip address 127.0.0.1/8  
  ip address 5.5.5.5/32 secondary  
  ipv6 address ::1/128  
!  
interface lo.management  
  ip vrf forwarding management
```

```
ip address 127.0.0.1/8
ipv6 address ::1/128
!
interface xe4/4
description ***GPU-4 --> STC 6/6 ***
switchport
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
lldp-agent
exit
!
router bgp 4294967205
bgp router-id 5.5.5.5
bgp bestpath as-path multipath-relax
bgp log-neighbor-changes
neighbor overlay peer-group
neighbor overlay remote-as 4294967209
neighbor overlay ebgp-multihop
neighbor overlay update-source lo
neighbor overlay advertisement-interval 0
neighbor overlay fall-over bfd multihop
neighbor underlay peer-group
neighbor underlay remote-as 4294967209
neighbor underlay authentication-key 0xb59db09d828b2528
neighbor underlay as-origination-interval 1
neighbor underlay advertisement-interval 0
neighbor underlay fall-over bfd
neighbor 7.7.7.7 peer-group overlay
neighbor 8.8.8.8 peer-group overlay
!
bgp unnumbered-mode
neighbor ce3 peergroup underlay
neighbor ce2 peergroup underlay
exit-unnumbered-mode
!
address-family ipv4 unicast
max-paths ebgp 10
redistribute connected
neighbor underlay activate
!
bgp v4-unnumbered-mode
neighbor ce3 route-map HIG_MED in
neighbor ce2 route-map HIG_MED in
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
neighbor overlay activate
```



```
!  
bgp l2vpn-unnumbered-mode  
exit-l2vpn-unnumbered-mode  
!  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_23  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_67  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv4 vrf l3_vrf_89  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf l3_vrf_23  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf l3_vrf_67  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
address-family ipv6 vrf l3_vrf_89  
max-paths ebgp 50  
redistribute connected  
exit-address-family  
!  
exit  
!  
line console 0  
  exec-timeout 0 0  
line vty 0 16  
  exec-timeout 0 0  
!  
nvo vxlan access-if port-vlan xe4/4 6  
  description ***VTEP5-SH-TENENT-6***  
  map vnid 50006  
!  
nvo vxlan access-if port-vlan xe4/4 7  
  description ***VTEP5-SH-TENENT-7***  
  map vnid 50007
```

```
!  
nvo vxlan access-if port-vlan xe4/4 9  
  description ***VTEP5-SH-TENENT-9***  
  map vnid 50009  
!  
!  
end
```

Spine 1

```
!  
feature netconf-ssh vrf management  
feature netconf-tls vrf management  
!  
service password-encryption  
!  
logging monitor 4  
logging level all 2  
snmp-server enable traps link linkDown  
snmp-server enable traps link linkUp  
snmp-server enable traps ospf  
snmp-server enable traps bgp  
banner motd "NODE BELONGS TO L2 TEAM TESTING.PLEASE REFINE FROM USING IT"  
!  
bgp extended-asn-cap  
!  
load-balance rtag7  
load-balance rtag7 macro-flow  
load-balance rtag7 l2 dest-mac src-mac ether-type vlan  
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id rocev2-  
dest-qpairs  
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port rocev2-dest-qpairs  
next-hdr  
!  
bfd interval 100 minrx 100 multiplier 3  
!  
qos enable  
!  
hostname Spine1  
port ethernet63 breakout 1X100g serdes 25g  
port ethernet11 breakout 1X100g serdes 25g  
port ethernet1 breakout 1X100g serdes 25g  
default-interface type eth-routed mtu 9200  
default-interface type eth-switchport mtu 9200  
default-interface type svi mtu 9200  
ip domain-lookup vrf management  
ip name-server vrf management 10.12.3.23  
default-interface load-interval 30  
tfo Disable  
errdisable cause stp-bpdu-guard
```

```
feature ssh vrf management
no feature ssh
feature dns relay
ip dns relay
ipv6 dns relay
feature ntp vrf management
username aimldlb role network-admin password encrypted
$6$bJoWX2G1$aPj0g5d5ithuKPmXMvxjxtLgCBiasltAcOUfxRC6DGMfO99X5R7.JKUbnYl0vqiqYWTc64cl.M
fKNFXF1CSw.
lldp run
lldp tlv-select basic-mgmt port-description
lldp tlv-select basic-mgmt system-name
lldp tlv-select basic-mgmt system-capabilities
lldp tlv-select basic-mgmt system-description
lldp tlv-select basic-mgmt management-address
lldp tlv-select ieee-8021-org-specific data-center-bridging
set lldp msg-tx-hold 1
set lldp timer msg-tx-interval 5
set lldp tx-fast-init 1
lldp notification-interval 5
fault-management enable
maximum-paths 64
!
policy-map type queuing default default-out-policy
  class type queuing default q0
    priority
    lossless
  exit
  class type queuing default q1
    priority
    lossless
  exit
  class type queuing default q2
    priority
    lossless
  exit
  class type queuing default q3
    priority
    lossless
  exit
  class type queuing default q4
    priority
    lossless
  exit
  class type queuing default q5
    priority
    lossless
  exit
  class type queuing default q6
    priority
    lossless
```

```
exit
class type queuing default q7
priority
lossless
exit
!
policy-map type queuing default lossless_ecn_egress
class type queuing default q0
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q1
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q2
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q3
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q4
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q5
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q6
shape 10 gbps
priority
```

```
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
class type queuing default q7
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
!
vlan database
    vlan-reservation 4001-4094
!
ip vrf management
!
route-map HIG_MED permit 10
    set metric 55555
!
interface eth0
    ip vrf forwarding management
    ip address dhcp
!
interface ethernet1/1
    priority-flow-control mode on
    priority-flow-control advertise-local-config
    priority-flow-control enable priority 0 1 2 3 4 5 6 7
    load-interval 30
    ip address 10.1.17.2/24
    ipv6 address 1017::2/64
    ip ospf cost 100
    ipv6 ospf cost 100 instance-id 0
    ipv6 router ospf area 0.0.0.0 instance-id 0
    lldp-agent
    exit
!
interface ethernet2/1
    priority-flow-control mode on
    priority-flow-control advertise-local-config
    priority-flow-control enable priority 0 1 2 3 4 5 6 7
    load-interval 30
    ip address 20.1.11.2/24
    ipv6 address 2011::2/64
    ip ospf cost 100
    ipv6 ospf cost 100 instance-id 0
    ipv6 router ospf area 0.0.0.0 instance-id 0
    lldp-agent
    exit
!
interface ethernet3/1
```

```
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 10.1.11.2/24
ipv6 address 1011::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet4
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 40.1.13.2/24
ipv6 address 4013::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet5
!
interface ethernet6/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
lldp-agent
exit
!
interface ethernet11/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 10.1.19.2/24
ipv6 address 1019::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet25/1
priority-flow-control mode on
priority-flow-control advertise-local-config
```

```
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 50.1.13.2/24
ipv6 address 5013::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet25/2
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 60.1.13.2/24
ipv6 address 6013::2/64
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet30/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 20.1.13.2/24
ipv6 address 2013::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet31/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 10.1.15.2/24
ipv6 address 1015::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet32/1
priority-flow-control mode on
priority-flow-control advertise-local-config
```

```
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 20.1.15.2/24
ipv6 address 2015::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet61/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 30.1.13.2/24
ipv6 address 3013::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet62/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 30.1.11.2/24
ipv6 address 3011::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet63/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 30.1.15.2/24
ipv6 address 3015::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface ethernet64/1
```



```
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
load-interval 30
ip address 10.1.13.2/24
ipv6 address 1013::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
  exit
!
interface lo
  ip address 127.0.0.1/8
  ip address 7.7.7.7/32 secondary
  ipv6 address ::1/128
  ipv6 router ospf area 0.0.0.0 instance-id 0
!
interface lo.management
  ip vrf forwarding management
  ip address 127.0.0.1/8
  ipv6 address ::1/128
!
interface mgmt1
  ip vrf forwarding management
!
interface mgmt2
  ip vrf forwarding management
!
  exit
!
router ospf 100
  ospf router-id 7.7.7.7
  shutdown
  network 7.7.7.7/32 area 0.0.0.0
  network 10.1.11.0/24 area 0.0.0.0
  network 10.1.13.0/24 area 0.0.0.0
  network 10.1.15.0/24 area 0.0.0.0
  network 10.1.17.0/24 area 0.0.0.0
  network 10.1.19.0/24 area 0.0.0.0
  network 20.1.11.0/24 area 0.0.0.0
  network 20.1.13.0/24 area 0.0.0.0
  network 20.1.15.0/24 area 0.0.0.0
  network 20.1.17.0/24 area 0.0.0.0
  network 30.1.11.0/24 area 0.0.0.0
  network 30.1.13.0/24 area 0.0.0.0
  network 30.1.15.0/24 area 0.0.0.0
  network 30.1.17.0/24 area 0.0.0.0
  network 40.1.13.0/24 area 0.0.0.0
  network 50.1.13.0/24 area 0.0.0.0
```

```
network 60.1.13.0/24 area 0.0.0.0
!
router ipv6 ospf
  router-id 7.7.7.7
!
router bgp 4294967209
  bgp router-id 7.7.7.7
  bgp bestpath as-path multipath-relax
  bgp log-neighbor-changes
  no bgp inbound-route-filter
  neighbor overlay peer-group
  neighbor overlay remote-as 12345
  neighbor overlay ebgp-multihop
  neighbor overlay update-source lo
  neighbor overlay advertisement-interval 0
  neighbor overlay fall-over bfd multihop
  neighbor underlay peer-group
  neighbor underlay remote-as 1
  neighbor underlay authentication-key 0xb59db09d828b2528
  neighbor underlay as-origination-interval 1
  neighbor underlay advertisement-interval 0
  neighbor underlay fall-over bfd
  neighbor 3.3.3.3 remote-as 4294967203
  neighbor 3.3.3.3 peer-group overlay
  neighbor 4.4.4.4 remote-as 4294967204
  neighbor 4.4.4.4 peer-group overlay
  neighbor 5.5.5.5 remote-as 4294967205
  neighbor 5.5.5.5 peer-group overlay
!
bgp unnumbered-mode
neighbor ethernet6/1 remote-as external
neighbor ethernet6/1 peergroup underlay
neighbor ethernet1/1 remote-as external
neighbor ethernet1/1 peergroup underlay
neighbor ethernet31/1 remote-as external
neighbor ethernet31/1 peergroup underlay
neighbor ethernet63/1 remote-as external
neighbor ethernet63/1 peergroup underlay
neighbor ethernet32/1 remote-as external
neighbor ethernet32/1 peergroup underlay
exit-unnumbered-mode
!
address-family ipv4 unicast
max-paths ebgp 10
redistribute connected
neighbor underlay activate
!
bgp v4-unnumbered-mode
neighbor ethernet6/1 route-map HIG_MED in
neighbor ethernet1/1 route-map HIG_MED in
```

```

neighbor ethernet31/1 route-map HIG_MED in
neighbor ethernet63/1 route-map HIG_MED in
neighbor ethernet32/1 route-map HIG_MED in
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
neighbor overlay activate
!
bgp l2vpn-unnumbered-mode
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
exit
!
line console 0
  exec-timeout 0 0
line vty 0 16
  exec-timeout 0 0
!
!
end

```

Spine 2

```

!
feature netconf-ssh vrf management
feature netconf-tls vrf management
!
service password-encryption
!
logging monitor 4
logging level all 2
snmp-server enable traps link linkDown
snmp-server enable traps link linkUp
snmp-server enable traps ospf
snmp-server enable traps bgp
banner motd "NODE BELONGS TO L2 TEAM TESTING.PLEASE REFINE FROM USING IT"
!
bgp extended-asn-cap
!
load-balance rtag7
load-balance rtag7 macro-flow
load-balance rtag7 l2 dest-mac src-mac ether-type vlan
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id rocev2-
dest-qpairs
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port rocev2-dest-qpairs
next-hdr
!
bfd interval 100 minrx 100 multiplier 3

```

```
!  
qos enable  
!  
hostname Spine2  
port cd3 breakout 1X100g serdes 25g  
port cd9 breakout 1X100g serdes 25g  
port cd27 breakout 1X100g serdes 25g  
default-interface type eth-routed mtu 9200  
default-interface type eth-switchport mtu 9200  
default-interface type svi mtu 9200  
ip domain-lookup vrf management  
ip name-server vrf management 10.12.3.23  
default-interface load-interval 30  
tfo Disable  
errdisable cause stp-bpdu-guard  
feature ssh vrf management  
no feature ssh  
feature dns relay  
ip dns relay  
ipv6 dns relay  
feature ntp vrf management  
username aimldlb role network-admin password encrypted $6$bJoWB2p/  
$xK0l6QeSWRV2HmXbPBRja8uM0ugLRt6o7V4wliZE4p2bNmWfBDY8Zo7iuLzki84KvThCkmerZEg6w09IvOzA1  
feature rsyslog  
logging remote server 10.16.100.20 5 port 1514 vrf management  
lldp run  
lldp tlv-select basic-mgmt port-description  
lldp tlv-select basic-mgmt system-name  
lldp tlv-select basic-mgmt system-capabilities  
lldp tlv-select basic-mgmt system-description  
lldp tlv-select basic-mgmt management-address  
lldp tlv-select ieee-8021-org-specific data-center-bridging  
set lldp msg-tx-hold 1  
set lldp timer msg-tx-interval 5  
set lldp tx-fast-init 1  
lldp notification-interval 1000  
fault-management enable  
maximum-paths 64  
!  
policy-map type queuing default default-out-policy  
  class type queuing default q0  
    priority  
    lossless  
    exit  
  class type queuing default q1  
    priority  
    lossless  
    exit  
  class type queuing default q2  
    priority  
    lossless
```

```
exit
class type queuing default q3
priority
lossless
exit
class type queuing default q4
priority
lossless
exit
class type queuing default q5
priority
lossless
exit
class type queuing default q6
priority
lossless
exit
class type queuing default q7
priority
lossless
exit
!
policy-map type queuing default lossless_ecn_egress
class type queuing default q0
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q1
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q2
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q3
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
```

```
class type queuing default q4
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q5
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q6
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q7
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
!
vlan database
  vlan-reservation 4061-4094
!
ip vrf management
!
route-map HIG_MED permit 10
  set metric 55555
!
interface cd1/1
  priority-flow-control mode on
  priority-flow-control advertise-local-config
  priority-flow-control enable priority 0 1 2 3 4 5 6 7
  ip address 10.1.12.2/24
  ipv6 address 1012::2/64
  ip ospf cost 100
  ipv6 ospf cost 100 instance-id 0
  ipv6 router ospf area 0.0.0.0 instance-id 0
  lldp-agent
  exit
!
interface cd2/1
  priority-flow-control mode on
```

```
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
lldp-agent
exit
!
interface cd3/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 10.1.18.2/24
ipv6 address 1018::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd4/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 20.1.12.2/24
ipv6 address 2012::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd5
!
interface cd6
!
interface cd7/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 20.1.16.2/24
ipv6 address 2016::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd8
!
interface cd9/1
priority-flow-control mode on
priority-flow-control advertise-local-config
```

```
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 10.1.20.2/24
ipv6 address 1020::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd24
!
interface cd25/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 30.1.14.2/24
ipv6 address 3014::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd26
!
interface cd27/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 30.1.16.2/24
ipv6 address 3016::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
!
interface cd28
!
interface cd29/1
priority-flow-control mode on
priority-flow-control advertise-local-config
priority-flow-control enable priority 0 1 2 3 4 5 6 7
ip address 20.1.14.2/24
ipv6 address 2014::2/64
ip ospf cost 100
ipv6 ospf cost 100 instance-id 0
ipv6 router ospf area 0.0.0.0 instance-id 0
lldp-agent
exit
```



```
!  
interface cd30/1  
  priority-flow-control mode on  
  priority-flow-control advertise-local-config  
  priority-flow-control enable priority 0 1 2 3 4 5 6 7  
  ip address 10.1.14.2/24  
  ipv6 address 1014::2/64  
  ip ospf cost 100  
  ipv6 ospf cost 100 instance-id 0  
  ipv6 router ospf area 0.0.0.0 instance-id 0  
  lldp-agent  
  exit  
!  
interface cd31/1  
  priority-flow-control mode on  
  priority-flow-control advertise-local-config  
  priority-flow-control enable priority 0 1 2 3 4 5 6 7  
  ip address 30.1.12.2/24  
  ipv6 address 3012::2/64  
  ip ospf cost 100  
  ipv6 ospf cost 100 instance-id 0  
  ipv6 router ospf area 0.0.0.0 instance-id 0  
  lldp-agent  
  exit  
!  
interface cd32/1  
  priority-flow-control mode on  
  priority-flow-control advertise-local-config  
  priority-flow-control enable priority 0 1 2 3 4 5 6 7  
  ip address 10.1.16.2/24  
  ipv6 address 1016::2/64  
  ip ospf cost 100  
  ipv6 ospf cost 100 instance-id 0  
  ipv6 router ospf area 0.0.0.0 instance-id 0  
  lldp-agent  
  exit  
!  
interface eth0  
  ip vrf forwarding management  
  ip address dhcp  
!  
interface lo  
  ip address 127.0.0.1/8  
  ip address 8.8.8.8/32 secondary  
  ipv6 address ::1/128  
  ipv6 router ospf area 0.0.0.0 instance-id 0  
!  
interface lo.management  
  ip vrf forwarding management  
  ip address 127.0.0.1/8
```

```
ipv6 address ::1/128
!
interface xe33
 shutdown
!
interface xe34
 shutdown
!
exit
!
router ospf 100
 ospf router-id 8.8.8.8
 shutdown
 network 8.8.8.8/32 area 0.0.0.0
 network 10.1.12.0/24 area 0.0.0.0
 network 10.1.14.0/24 area 0.0.0.0
 network 10.1.16.0/24 area 0.0.0.0
 network 10.1.18.0/24 area 0.0.0.0
 network 10.1.20.0/24 area 0.0.0.0
 network 20.1.12.0/24 area 0.0.0.0
 network 20.1.14.0/24 area 0.0.0.0
 network 20.1.16.0/24 area 0.0.0.0
 network 20.1.18.0/24 area 0.0.0.0
 network 30.1.12.0/24 area 0.0.0.0
 network 30.1.14.0/24 area 0.0.0.0
 network 30.1.16.0/24 area 0.0.0.0
 network 30.1.18.0/24 area 0.0.0.0
!
router ipv6 ospf
 router-id 8.8.8.8
!
router bgp 4294967209
 bgp router-id 8.8.8.8
 bgp bestpath as-path multipath-relax
 bgp log-neighbor-changes
 no bgp inbound-route-filter
 neighbor overlay peer-group
 neighbor overlay remote-as 12345
 neighbor overlay ebgp-multihop
 neighbor overlay update-source lo
 neighbor overlay advertisement-interval 0
 neighbor overlay fall-over bfd multihop
 neighbor underlay peer-group
 neighbor underlay remote-as 1
 neighbor underlay authentication-key 0xb59db09d828b2528
 neighbor underlay as-origination-interval 1
 neighbor underlay advertisement-interval 0
 neighbor underlay fall-over bfd
 neighbor 3.3.3.3 remote-as 4294967203
 neighbor 3.3.3.3 peer-group overlay
```

```
neighbor 4.4.4.4 remote-as 4294967204
neighbor 4.4.4.4 peer-group overlay
neighbor 5.5.5.5 remote-as 4294967205
neighbor 5.5.5.5 peer-group overlay
!
bgp unnumbered-mode
neighbor cd2/1 remote-as external
neighbor cd2/1 peergroup underlay
neighbor cd3/1 remote-as external
neighbor cd3/1 peergroup underlay
neighbor cd32/1 remote-as external
neighbor cd32/1 peergroup underlay
neighbor cd27/1 remote-as external
neighbor cd27/1 peergroup underlay
neighbor cd7/1 remote-as external
neighbor cd7/1 peergroup underlay
exit-unnumbered-mode
!
address-family ipv4 unicast
max-paths ebgp 10
redistribute connected
neighbor underlay activate
!
bgp v4-unnumbered-mode
neighbor cd2/1 route-map HIG_MED in
neighbor cd3/1 route-map HIG_MED in
neighbor cd32/1 route-map HIG_MED in
neighbor cd27/1 route-map HIG_MED in
neighbor cd7/1 route-map HIG_MED in
exit-v4-unnumbered-mode
!
exit-address-family
!
address-family l2vpn evpn
neighbor overlay activate
!
bgp l2vpn-unnumbered-mode
exit-l2vpn-unnumbered-mode
!
exit-address-family
!
exit
!
line console 0
  exec-timeout 0 0
line vty 0 16
  exec-timeout 0 0
!
!
end
```

Switch

```

!
service password-encryption
!
logging level all 2
snmp-server enable traps link linkDown
snmp-server enable traps link linkUp
snmp-server enable traps ospf
snmp-server enable traps bgp
!
bgp extended-asn-cap
!
load-balance rtag7
load-balance rtag7 all-lag-if
load-balance rtag7 macro-flow
load-balance rtag7 l2 dest-mac src-mac ether-type vlan
load-balance rtag7 ipv4 dest-ipv4 src-ipv4 destl4-port srcl4-port protocol-id
rocev2-dest-qpairs
load-balance rtag7 ipv6 dest-ipv6 src-ipv6 destl4-port srcl4-port rocev2-dest-
qpairs
!
bfd interval 100 minrx 100 multiplier 3
!
qos enable
!
hostname SW1-MH
port ethernet29 breakout 1X100g serdes 25g
port ethernet3 breakout 1X100g serdes 25g
port ethernet1 breakout 1X100g serdes 25g
default-interface type eth-routed mtu 9200
default-interface type eth-switchport mtu 9200
default-interface type svi mtu 9200
default-interface type irb mtu 9200
default-interface type lag mtu 9200
ip domain-lookup vrf management
ip name-server vrf management 10.12.3.23
default-interface load-interval 30
bridge 1 protocol ieee vlan-bridge
tfo Disable
errdisable cause stp-bpdu-guard
data-center-bridging enable bridge 1
feature ssh vrf management
no feature ssh
feature dns relay
ip dns relay
ipv6 dns relay
feature rsyslog
logging remote server 10.16.100.20 5 port 1514 vrf management
lldp run
lldp tlv-select basic-mgmt port-description
lldp tlv-select basic-mgmt system-name

```

```
lldp tlv-select basic-mgmt system-capabilities
lldp tlv-select basic-mgmt system-description
lldp tlv-select basic-mgmt management-address
lldp notification-interval 1000
fault-management enable
!
vlan database
  vlan-reservation 4029-4094
  vlan 2-100 bridge 1
!
ip vrf management
!
interface pol
  description ****VTEP3-VTEP4-MH****
  switchport
  bridge-group 1
  switchport mode trunk
  switchport trunk allowed vlan all
  priority-flow-control mode auto
!
interface eth0
  ip vrf forwarding management
  ip address dhcp
!
interface ethernet1/1
  channel-group 1 mode active
!
interface ethernet3/1
  switchport
  bridge-group 1
  switchport mode trunk
  switchport trunk allowed vlan all
  priority-flow-control mode on
  priority-flow-control advertise-local-config
  priority-flow-control enable priority 0 1 2 3 4 5 6 7
  load-interval 30
  lldp-agent
  exit
!
interface lo
  ip address 127.0.0.1/8
  ipv6 address ::1/128
!
interface lo.management
  ip vrf forwarding management
  ip address 127.0.0.1/8
  ipv6 address ::1/128
!
interface mgmt64
!
```

```

interface mgmt65
!
  exit
!
line console 0
  exec-timeout 0 0
line vty 0 16
  exec-timeout 0 0
!
!
end

```

PFC Validation

VTEP1

Before Congestion

This section shows the state of the VTEP1 switch under normal operation **before any congestion** was introduced.

Verify the status of established VxLAN tunnels. The output confirms that tunnels from the local VTEP1 (3.3.3.3) to remote VTEPs 5.5.5.5 (VTEP2) and 4.4.4.4 (VTEP3) are established.

```

VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source          Destination      Status      Up/Down      Update
=====
3.3.3.3         5.5.5.5         Installed   02:02:14     02:02:02
3.3.3.3         4.4.4.4         Installed   02:02:13     02:02:02

```

Total number of entries are 2

Verify the detailed information about each configured VNID.

```

VTEP1#show nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr	Router-Mac
50002	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50002	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50002	----	--	AC	xe0	--- Single Homed Port ---	2	----	----	----	-----
50003	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50003	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50003	----	--	AC	xe0	--- Single Homed Port ---	3	----	----	----	-----
50004	----	--	AC	xe0	--- Single Homed Port ---	4	----	----	----	-----
50006	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50006	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50006	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	6	DF	----	----	-----
50007	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50007	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50007	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	7	NON-DF	----	----	-----
50008	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50008	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	8	DF	----	----	-----
50010	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50010	----	--	AC	xe0	--- Single Homed Port ---	10	----	----	----	-----
77777	----	L3	NW	----	----	----	----	3.3.3.3	4.4.4.4	34ef.b696.db1
88888	----	L3	NW	----	----	----	----	3.3.3.3	5.5.5.5	5c07.5870.4300
88888	----	L3	NW	----	----	----	----	3.3.3.3	4.4.4.4	34ef.b696.db1
101010	----	L3	NW	----	----	----	----	3.3.3.3	4.4.4.4	34ef.b696.db1

Total number of entries are 21

VTEP1#

Verify the status of BGP sessions used for underlay reachability.

```
VTEP1#show bgp summary
BGP router identifier 3.3.3.3, local AS number 4294967203
BGP table version is 4
4 BGP AS-PATH entries
0 BGP community entries
10 Configured ebgp ECMP multipath: Currently set at 10
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
cd4/1 (fe80::5e17:83ff:feff:3072)	4	4294967209	352	352	352	4	0	0 02:28:46		7
cd3/1 (fe80::d6dc:85ff:fe1a:30f1)	4	4294967209	351	354	354	4	0	0 02:28:33		6

```
Total number of neighbors 2

Total number of Established sessions 2
VTEP1#
```

Verify the BGP EVPN sessions used for overlay control plane (MAC/IP advertisement).

```
VTEP1#
VTEP1#show bgp l2vpn evpn summary
BGP router identifier 3.3.3.3, local AS number 4294967203
BGP table version is 196
4 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
7.7.7.7	4	4294967209	523	647	196	0	0	0 02:28:35		246	4	221	12	1	8
8.8.8.8	4	4294967209	522	584	195	0	0	0 02:28:49		246	4	221	12	1	8

```
Total number of neighbors 2

Total number of Established sessions 2
VTEP1#
```

Display the current transmit (Tx) and receive (Rx) traffic rates on interfaces.

```
VTEP1#show interface counters rate gbps
```

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
cd3/1	0.00	6	5.62	76770
cd4/1	0.00	16	2.41	32915
xe0	7.98	109663	0.00	0

VTEP1#

The above output indicates an active traffic flow through the VxLAN fabric.

Display the configured QoS settings.

```
VTEP1#show running-config qos
qos enable
!
policy-map type queuing default default-out-policy
class type queuing default q0
priority
lossless
exit
class type queuing default q1
priority
lossless
exit
class type queuing default q2
priority
lossless
exit
class type queuing default q3
priority
```

```

lossless
exit
class type queuing default q4
priority
lossless
exit
class type queuing default q5
priority
lossless
exit
class type queuing default q6
priority
lossless
exit
class type queuing default q7
priority
lossless
exit
!

```

Display both the configured (Admin) and current operational state of PFC on all interfaces.

```
VTEP1#show priority-flow-control details all
```

Admin Configuration

interface	mode	advertise	willing	cap	link delay allowance	priorities
cd7	on	on	off	8	0	0 1 2 3 4 5 6 7
xe0	on	on	off	8	0	0 1 2 3 4 5 6 7
cd8/1	on	on	off	8	0	0 1 2 3 4 5 6 7
cd0/1	auto	on	on	8	0	
cd2/1	auto	on	on	8	0	
cd3/1	auto	on	on	8	0	
cd4/1	auto	on	on	8	0	
cd5/1	auto	on	on	8	0	
cd6	on	on	off	8	0	0 1 2 3 4 5 6 7
cd10/1	auto	on	on	8	0	
po1	on	on	off	8	0	0 1 2 3 4 5 6 7

Operational Configuration

interface	state	cap	link delay allowance	priorities
cd7	on	8	0	0 1 2 3 4 5 6 7
xe0	on	8	0	0 1 2 3 4 5 6 7
cd8/1	on	8	0	0 1 2 3 4 5 6 7
cd3/1	on	8	0	0 1 2 3 4 5 6 7
cd4/1	on	8	0	0 1 2 3 4 5 6 7
cd6	on	8	0	0 1 2 3 4 5 6 7

Verify the counters for PFC pause frames sent and received per priority on each interface.

```
VTEP1#show priority-flow-control statistics all
```

interface	pri	pause sent	pause received
cd7	0	0	0
cd7	1	0	0
cd7	2	0	0
cd7	3	0	0
cd7	4	0	0
cd7	5	0	0
cd7	6	0	0
cd7	7	0	0
xe0	0	0	0
xe0	1	0	0


```

xe0          2      0      0
xe0          3      0      0
xe0          4      0      0
xe0          5      0      0
xe0          6      0      0
xe0          7      0      0
cd8/1        0      0      0
cd8/1        1      0      0
cd8/1        2      0      0
cd8/1        3      0      0
cd8/1        4      0      0
cd8/1        5      0      0
cd8/1        6      0      0
cd8/1        7      0      0
cd0/1        0      0      0
cd0/1        1      0      0
cd0/1        2      0      0
cd0/1        3      0      0
cd0/1        4      0      0
cd0/1        5      0      0
cd0/1        6      0      0
cd0/1        7      0      0
VTEP1#

```

The above output indicates that no PFC pausing occurred before congestion as all counters are zero.

After Congestion

This section shows the state after congestion was induced by applying a 1 Gbps shaper on the egress network interface `cd3/1`.

Display the QoS configuration to verify the congestion applied on the interface `cd3/1`.

Note: Congestion is induced manually in the fabric using shaper on egress interface `cd3/1`.

```

=====
VTEP1#show running-config qos
qos enable
!
policy-map type queuing default default-out-policy
class type queuing default q0
priority
lossless
exit
class type queuing default q1
priority
lossless
exit
class type queuing default q2
priority
lossless
exit
class type queuing default q3
priority
lossless
exit
class type queuing default q4
priority
lossless
exit
class type queuing default q5
priority
lossless
exit
class type queuing default q6
priority
lossless
exit
class type queuing default q7
priority

```

```

lossless
exit
!
interface cd3/1
  shape rate 1 gbps burst 10000
!
!

```

Verify the traffic is throttled on ingress as per egress shape configurations.

```

VTEP1#show interface counters rate gbps
+-----+-----+-----+-----+
| Interface | Rx gbps | Rx pps | Tx gbps | Tx pps |
+-----+-----+-----+-----+
| cd3/1     | 0.00    | 6       | 0.70    | 9601   |
| cd4/1     | 0.00    | 16      | 0.30    | 4128   |
| xe0       | 1.00    | 13707   | 0.00    | 0       |
VTEP1#

```

The above output traffic rates reflect the congestion. The transmit rate on the shaped interface `cd3/1` is capped around 0.70 Gbps. Consequently, the receive rate on the access interface `xe0` has reduced to ~1.00 Gbps (down from ~7.98 Gbps) as the PFC throttles the ingress traffic. The rate on the other uplink `cd4/1` is also adjusted (~0.30 Gbps).

Verify the PFC pause frames counters on ingress interface `xe0` is incremented.

```

VTEP1#
VTEP1#show priority-flow-control statistics all
interface      pri  pause sent  pause received
=====
cd7             0    0           0
cd7             1    0           0
cd7             2    0           0
cd7             3    0           0
cd7             4    0           0
cd7             5    0           0
cd7             6    0           0
cd7             7    0           0
xe0             0    0           0
xe0             1    0           0
xe0             2    0           0
xe0             3    0           0
xe0             4    0           0
xe0             5    0           0
xe0             6    0           0
xe0             7    177351        0
cd8/1           0    0           0
cd8/1           1    0           0
cd8/1           2    0           0
cd8/1           3    0           0
cd8/1           4    0           0
cd8/1           5    0           0
cd8/1           6    0           0
cd8/1           7    0           0
VTEP1#

```

The `pause sent` counter for interface `xe0` (the ingress access port receiving traffic) on `priority 7` is rapidly incrementing. This means VTEP1 is sending PFC pause frames out of interface `xe0` towards the connected host (SH1) for `priority 7` because the downstream path (specifically the shaped egress `cd3/1`) is congested for traffic mapped to that priority.

Verify that the PFC administrative and operational status remain unchanged (identical to before congestion).

```

VTEP1#show priority-flow-control details all

```

```

Admin Configuration
-----

```

```

interface      mode  advertise willing  cap  link delay  priorities

```

allowance						
cd7	on	on	off	8	0	0 1 2 3 4 5 6 7
xe0	on	on	off	8	0	0 1 2 3 4 5 6 7
cd8/1	on	on	off	8	0	0 1 2 3 4 5 6 7
cd0/1	auto	on	on	8	0	
cd2/1	auto	on	on	8	0	
cd3/1	auto	on	on	8	0	
cd4/1	auto	on	on	8	0	
cd5/1	auto	on	on	8	0	
cd6	on	on	off	8	0	0 1 2 3 4 5 6 7
cd10/1	auto	on	on	8	0	
pol	on	on	off	8	0	0 1 2 3 4 5 6 7

Operational Configuration

interface	state	cap	link delay	priorities	allowance
cd7	on	8	0	0 1 2 3 4 5 6 7	
xe0	on	8	0	0 1 2 3 4 5 6 7	
cd8/1	on	8	0	0 1 2 3 4 5 6 7	
cd3/1	on	8	0	0 1 2 3 4 5 6 7	
cd4/1	on	8	0	0 1 2 3 4 5 6 7	
cd6	on	8	0	0 1 2 3 4 5 6 7	

VTEP2

VTEP2#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
4.4.4.4	3.3.3.3	Installed	00:03:53	00:03:04
4.4.4.4	5.5.5.5	Installed	00:03:53	00:03:04

Total number of entries are 2

VTEP2#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port

AC - Access Port

(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr	Router-Mac
50002	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50002	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50002	----	--	AC	xe34	--- Single Homed Port ---	2	----	----	----	-----
50003	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50003	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50003	----	--	AC	xe34	--- Single Homed Port ---	3	----	----	----	-----
50005	----	--	AC	xe34	--- Single Homed Port ---	5	----	----	----	-----
50006	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50006	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50006	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	6	NON-DF	----	----	-----
50007	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50007	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50007	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	7	DF	----	----	-----
50008	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50008	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	8	NON-DF	----	----	-----
50010	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50010	----	--	AC	xe34	--- Single Homed Port ---	10	----	----	----	-----
77777	----	L3	NW	----	----	----	----	4.4.4.4	3.3.3.3	5c07.5827.cb5f
88888	----	L3	NW	----	----	----	----	4.4.4.4	3.3.3.3	5c07.5827.cb5f
88888	----	L3	NW	----	----	----	----	4.4.4.4	5.5.5.5	5c07.5870.4300
101010	----	L3	NW	----	----	----	----	4.4.4.4	3.3.3.3	5c07.5827.cb5f

Total number of entries are 21

```
VTEP2#
VTEP2#
VTEP2#show bgp summary
BGP router identifier 4.4.4.4, local AS number 4294967204
BGP table version is 6
4 BGP AS-PATH entries
0 BGP community entries
10 Configured ebgp ECMP multipath: Currently set at 10
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
ce5(fe80::5e17:83ff:feff:3060)	4	4294967209	15	14	6	0	0	00:04:06		7
ce1(fe80::d6dc:85ff:fe1a:30b0)	4	4294967209	12	14	6	0	0	00:03:13		6

Total number of neighbors 2

```
Total number of Established sessions 2
VTEP2#show bgp l2vpn evpn summary
BGP router identifier 4.4.4.4, local AS number 4294967204
BGP table version is 12
4 BGP AS-PATH entries
0 BGP community entries
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
7.7.7.7	4	4294967209	46	61	6	0	0	00:03:16		56	4	33	10	1	8
8.8.8.8	4	4294967209	76	48	12	0	0	00:04:08		56	4	33	10	1	8

Total number of neighbors 2

```
Total number of Established sessions 2
VTEP2#
```

```
VTEP2#show interface counters rate gbps
```

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
ce1	4.01	54787	0.00	6
ce5	4.01	54787	0.00	6
xe34	0.00	0	7.98	109564

```
VTEP2#
```

```
VTEP2#show priority-flow-control details all
```

```
Admin Configuration
```

interface	mode	advertise	willing	cap	link delay	priorities
					allowance	
ce31	on	on	off	8	0	0 1 2 3 4 5 6 7
xe34	on	on	off	8	0	0 1 2 3 4 5 6 7
ce1	auto	on	on	8	0	

ce5	auto	on	on	8	0											
ce7	on	on	off	8	0	0	1	2	3	4	5	6	7			
ce8	on	on	off	8	0	0	1	2	3	4	5	6	7			
pol	on	on	off	8	0	0	1	2	3	4	5	6	7			

Operational Configuration

interface	state	cap	link delay allowance	priorities
ce31	on	8	0	0 1 2 3 4 5 6 7
xe34	on	8	0	0 1 2 3 4 5 6 7
ce1	on	8	0	0 1 2 3 4 5 6 7
ce5	on	8	0	0 1 2 3 4 5 6 7
ce7	on	8	0	0 1 2 3 4 5 6 7
ce8	on	8	0	0 1 2 3 4 5 6 7

VTEP2#show priority-flow-control statistics all

interface	pri	pause sent	pause received
ce31	0	0	0
ce31	1	0	0
ce31	2	0	0
ce31	3	0	0
ce31	4	0	0
ce31	5	0	0
ce31	6	0	0
ce31	7	0	0
xe34	0	0	0
xe34	1	0	0
xe34	2	0	0
xe34	3	0	0
xe34	4	0	0
xe34	5	0	0
xe34	6	0	0
xe34	7	0	0
ce1	0	0	0
ce1	1	0	0
ce1	2	0	0
ce1	3	0	0
ce1	4	0	0
ce1	5	0	0
ce1	6	0	0
ce1	7	0	0
ce5	0	0	0
ce5	1	0	0
ce5	2	0	0

```

ce5          3      0      0
ce5          4      0      0
ce5          5      0      0
ce5          6      0      0
ce5          7      0      0
ce7          0      0      0
ce7          1      0      0
ce7          2      0      0
ce7          3      0      0
ce7          4      0      0
ce7          5      0      0
ce7          6      0      0
ce7          7      0      0
ce8          0      0      0
ce8          1      0      0
ce8          2      0      0
ce8          3      0      0
ce8          4      0      0
ce8          5      0      0
ce8          6      0      0
ce8          7      0      0
VTEP2#

```

VTEP3

```

VTEP3#show nvo vxlan tunnel
VXLAN Network tunnel Entries

```

Source	Destination	Status	Up/Down	Update
5.5.5.5	3.3.3.3	Installed	00:08:23	00:07:34
5.5.5.5	4.4.4.4	Installed	00:08:23	00:07:34

Total number of entries are 2

```
VTEP3#
```

```
VTEP3#
```

```
VTEP3#show nvo vxlan
```

```
VXLAN Information
```

```
=====
```

```

Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

```

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr	Router-Mac
50002	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50002	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----
50003	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50003	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----
50006	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50006	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----
50006	----	--	AC	xe4/4	--- Single Homed Port ---	6	----	----	----	-----
50007	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50007	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----
50007	----	--	AC	xe4/4	--- Single Homed Port ---	7	----	----	----	-----
50009	----	--	AC	xe4/4	--- Single Homed Port ---	9	----	----	----	-----
88888	----	L3	NW	----	----	----	----	5.5.5.5	3.3.3.3	5c07.5827.cb5f
88888	----	L3	NW	----	----	----	----	5.5.5.5	4.4.4.4	34ef.b696.dbal

Total number of entries are 13

VTEP3#

VTEP3#show bgp summary

BGP router identifier 5.5.5.5, local AS number 4294967205

BGP table version is 4

4 BGP AS-PATH entries

0 BGP community entries

10 Configured ebgp ECMP multipath: Currently set at 10

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
ce3(fe80::d6dc:85ff:fe1a:30b8)	4	4294967209	23	25	4	0	0	00:07:42		7
ce2(fe80::5e17:83ff:feff:305e)	4	4294967209	27	23	4	0	0	00:08:36		8

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#

VTEP3#show bgp l2vpn evpn summary

BGP router identifier 5.5.5.5, local AS number 4294967205

BGP table version is 8

4 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
7.7.7.7	4	4294967209	71	56	5	0	0	00:07:42		46	6	28	8	0	4
8.8.8.8	4	4294967209	73	40	8	0	0	00:08:36		46	6	28	8	0	4

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#

VTEP3#show priority-flow-control details all

Admin Configuration

```

-----
interface          mode  advertise willing  cap  link delay  priorities
                        allowance
=====
xe4/4              on   on         off    8    0          0 1 2 3 4 5 6 7
ce2                auto on         on     8    0
ce3                auto on         on     8    0
-----

```

Operational Configuration

```

-----
interface          state cap  link delay  priorities
                        allowance
=====

```

xe4/4	on	8	0	0	1	2	3	4	5	6	7
ce2	on	8	0	0	1	2	3	4	5	6	7
ce3	on	8	0	0	1	2	3	4	5	6	7

VTEP3#show priority-flow-control statistics all

interface	pri	pause sent	pause received
=====			
xe4/4	0	0	0
xe4/4	1	0	0
xe4/4	2	0	0
xe4/4	3	0	0
xe4/4	4	0	0
xe4/4	5	0	0
xe4/4	6	0	0
xe4/4	7	0	0
ce2	0	0	0
ce2	1	0	0
ce2	2	0	0
ce2	3	0	0
ce2	4	0	0
ce2	5	0	0
ce2	6	0	0
ce2	7	0	0
ce3	0	0	0
ce3	1	0	0
ce3	2	0	0
ce3	3	0	0
ce3	4	0	0
ce3	5	0	0
ce3	6	0	0
ce3	7	0	0

VTEP3#

Spine 1

SPINE-1#show bgp l2vpn evpn summary

BGP router identifier 7.7.7.7, local AS number 4294967209

BGP table version is 12

4 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
3.3.3.3	4	4294967203	106	94	12	0	0	00:08:40	42	4	24	7	1	6	
4.4.4.4	4	4294967204	76	59	10	0	0	00:08:41	67	4	49	7	1	6	
5.5.5.5	4	4294967205	58	74	12	0	0	00:08:40	22	0	15	5	0	2	

Total number of neighbors 3

Total number of Established sessions 3

SPINE-1#show bgp summary

BGP router identifier 7.7.7.7, local AS number 4294967209

BGP table version is 4
 4 BGP AS-PATH entries
 0 BGP community entries
 10 Configured ebgp ECMP multipath: Currently set at 10

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
ethernet32/1	4	0	0	0	0	0	0	never	Idle	
ethernet63/1 (fe80::5e07:58ff:fe27:cb64)	4	4294967203	27	25	3	0	0	00:08:50	3	
ethernet31/1	4	0	0	0	0	0	0	never	Idle	
ethernet1/1 (fe80::36ef:b6ff:fe96:dba2)	4	4294967204	28	25	4	0	0	00:08:50	3	
ethernet6/1 (fe80::5e07:58ff:fe70:4305)	4	4294967205	28	25	4	0	0	00:08:50	1	

Total number of neighbors 5

Total number of Established sessions 3
 SPINE-1#

SPINE-1#show interface counters rate gbps

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
ethernet1/1	0.00	6	4.01	54843
ethernet6/1	0.00	6	0.00	6
ethernet63/1	4.01	54844	0.00	6

SPINE-1#

SPINE-1#show priority-flow-control details all

Admin Configuration

interface	mode	advertise	willing	cap	link delay	priorities allowance
ethernet1/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet2/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet4	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet3/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet6/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet11/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet25/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet25/2	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet30/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet61/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet62/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet32/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet31/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet64/1	on	on	off	8	0	0 1 2 3 4 5 6 7
ethernet63/1	on	on	off	8	0	0 1 2 3 4 5 6 7

Operational Configuration

interface	state	cap	link delay	priorities		
			allowance			
=====						
ethernet1/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet2/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet4	on	8	0	0	1 2 3 4 5 6 7	
ethernet3/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet6/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet11/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet25/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet25/2	on	8	0	0	1 2 3 4 5 6 7	
ethernet30/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet61/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet62/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet32/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet31/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet64/1	on	8	0	0	1 2 3 4 5 6 7	
ethernet63/1	on	8	0	0	1 2 3 4 5 6 7	

SPINE-1#show priority-flow-control statistics all

interface	pri	pause sent	pause received
=====			
ethernet1/1	0	0	0
ethernet1/1	1	0	0
ethernet1/1	2	0	0
ethernet1/1	3	0	0
ethernet1/1	4	0	0
ethernet1/1	5	0	0
ethernet1/1	6	0	0
ethernet1/1	7	0	0
ethernet2/1	0	0	0
ethernet2/1	1	0	0
ethernet2/1	2	0	0
ethernet2/1	3	0	0
ethernet2/1	4	0	0
ethernet2/1	5	0	0
ethernet2/1	6	0	0
ethernet2/1	7	0	0
ethernet4	0	0	0
ethernet4	1	0	0
ethernet4	2	0	0
ethernet4	3	0	0
ethernet4	4	0	0
ethernet4	5	0	0
ethernet4	6	0	0
ethernet4	7	0	0
ethernet3/1	0	0	0
ethernet3/1	1	0	0

ethernet3/1	2	0	0
ethernet3/1	3	0	0
ethernet3/1	4	0	0
ethernet3/1	5	0	0
ethernet3/1	6	0	0
ethernet3/1	7	0	0
ethernet6/1	0	0	0
ethernet6/1	1	0	0
ethernet6/1	2	0	0
ethernet6/1	3	0	0
ethernet6/1	4	0	0
ethernet6/1	5	0	0
ethernet6/1	6	0	0
ethernet6/1	7	0	0
ethernet11/1	0	0	0
ethernet11/1	1	0	0
ethernet11/1	2	0	0
ethernet11/1	3	0	0
ethernet11/1	4	0	0
ethernet11/1	5	0	0
ethernet11/1	6	0	0
ethernet11/1	7	0	0
ethernet25/1	0	0	0
ethernet25/1	1	0	0
ethernet25/1	2	0	0
ethernet25/1	3	0	0
ethernet25/1	4	0	0
ethernet25/1	5	0	0
ethernet25/1	6	0	0
ethernet25/1	7	0	0
ethernet25/2	0	0	0
ethernet25/2	1	0	0
ethernet25/2	2	0	0
ethernet25/2	3	0	0
ethernet25/2	4	0	0
ethernet25/2	5	0	0
ethernet25/2	6	0	0
ethernet25/2	7	0	0
ethernet30/1	0	0	0
ethernet30/1	1	0	0
ethernet30/1	2	0	0
ethernet30/1	3	0	0
ethernet30/1	4	0	0
ethernet30/1	5	0	0
ethernet30/1	6	0	0
ethernet30/1	7	0	0
ethernet61/1	0	0	0
ethernet61/1	1	0	0
ethernet61/1	2	0	0
ethernet61/1	3	0	0

ethernet61/1	4	0	0
ethernet61/1	5	0	0
ethernet61/1	6	0	0
ethernet61/1	7	0	0
ethernet62/1	0	0	0
ethernet62/1	1	0	0
ethernet62/1	2	0	0
ethernet62/1	3	0	0
ethernet62/1	4	0	0
ethernet62/1	5	0	0
ethernet62/1	6	0	0
ethernet62/1	7	0	0
ethernet32/1	0	0	0
ethernet32/1	1	0	0
ethernet32/1	2	0	0
ethernet32/1	3	0	0
ethernet32/1	4	0	0
ethernet32/1	5	0	0
ethernet32/1	6	0	0
ethernet32/1	7	0	0
ethernet31/1	0	0	0
ethernet31/1	1	0	0
ethernet31/1	2	0	0
ethernet31/1	3	0	0
ethernet31/1	4	0	0
ethernet31/1	5	0	0
ethernet31/1	6	0	0
ethernet31/1	7	0	0
ethernet64/1	0	0	0
ethernet64/1	1	0	0
ethernet64/1	2	0	0
ethernet64/1	3	0	0
ethernet64/1	4	0	0
ethernet64/1	5	0	0
ethernet64/1	6	0	0
ethernet64/1	7	0	0
ethernet63/1	0	0	0
ethernet63/1	1	0	0
ethernet63/1	2	0	0
ethernet63/1	3	0	0
ethernet63/1	4	0	0
ethernet63/1	5	0	0
ethernet63/1	6	0	0
ethernet63/1	7	0	0

SPINE-1#

Spine 2

SPINE-2#show bgp summary

BGP router identifier 8.8.8.8, local AS number 4294967209

BGP table version is 6
 4 BGP AS-PATH entries
 0 BGP community entries
 10 Configured ebgp ECMP multipath: Currently set at 10

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
cd7/1	4	0	0	0	0	0	0	never	Idle	
cd27/1 (fe80::5e07:58ff:fe27:cb65)	4	4294967203	28	30	6	0	0	00:10:17	3	
cd32/1	4	0	0	0	0	0	0	never	Idle	
cd3/1 (fe80::36ef:b6ff:fe96:dba6)	4	4294967204	29	30	5	0	0	00:10:17	3	
cd2/1 (fe80::5e07:58ff:fe70:4304)	4	4294967205	27	31	6	0	0	00:10:17	1	

Total number of neighbors 5

Total number of Established sessions 3
 SPINE-2#show bgp l2vpn evpn summary
 BGP router identifier 8.8.8.8, local AS number 4294967209
 BGP table version is 13
 4 BGP AS-PATH entries
 0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
3.3.3.3	4	4294967203	59	97	13	0	0	00:10:21	42	4	24	7	1	6	
4.4.4.4	4	4294967204	64	91	11	0	0	00:10:21	67	4	49	7	1	6	
5.5.5.5	4	4294967205	42	77	13	0	0	00:10:21	22	0	15	5	0	2	

Total number of neighbors 3

Total number of Established sessions 3
 SPINE-2#

SPINE-2#show interface counters rate gbps

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
cd2/1	0.00	6	0.00	6
cd3/1	0.00	6	4.01	54837
cd27/1	4.01	54848	0.00	16

SPINE-2#

SPINE-2#show priority-flow-control details all

Admin Configuration

interface	mode	advertise	willing	cap	link delay	priorities
					allowance	
cd9/1	on	on	off	8	0	0 1 2 3 4 5 6 7
cd2/1	on	on	off	8	0	0 1 2 3 4 5 6 7
cd1/1	on	on	off	8	0	0 1 2 3 4 5 6 7
cd3/1	on	on	off	8	0	0 1 2 3 4 5 6 7
cd4/1	on	on	off	8	0	0 1 2 3 4 5 6 7
cd7/1	on	on	off	8	0	0 1 2 3 4 5 6 7

cd25/1	on	on	off	8	0	0	1	2	3	4	5	6	7
cd27/1	on	on	off	8	0	0	1	2	3	4	5	6	7
cd30/1	on	on	off	8	0	0	1	2	3	4	5	6	7
cd29/1	on	on	off	8	0	0	1	2	3	4	5	6	7
cd32/1	on	on	off	8	0	0	1	2	3	4	5	6	7
cd31/1	on	on	off	8	0	0	1	2	3	4	5	6	7

Operational Configuration

interface	state	cap	link delay allowance	priorities
cd9/1	on	8	0	0 1 2 3 4 5 6 7
cd2/1	on	8	0	0 1 2 3 4 5 6 7
cd1/1	on	8	0	0 1 2 3 4 5 6 7
cd3/1	on	8	0	0 1 2 3 4 5 6 7
cd4/1	on	8	0	0 1 2 3 4 5 6 7
cd7/1	on	8	0	0 1 2 3 4 5 6 7
cd25/1	on	8	0	0 1 2 3 4 5 6 7
cd27/1	on	8	0	0 1 2 3 4 5 6 7
cd30/1	on	8	0	0 1 2 3 4 5 6 7
cd29/1	on	8	0	0 1 2 3 4 5 6 7
cd32/1	on	8	0	0 1 2 3 4 5 6 7
cd31/1	on	8	0	0 1 2 3 4 5 6 7

SPINE-2#show priority-flow-control statistics all

interface	pri	pause sent	pause received
cd9/1	0	0	0
cd9/1	1	0	0
cd9/1	2	0	0
cd9/1	3	0	0
cd9/1	4	0	0
cd9/1	5	0	0
cd9/1	6	0	0
cd9/1	7	0	0
cd2/1	0	0	0
cd2/1	1	0	0
cd2/1	2	0	0
cd2/1	3	0	0
cd2/1	4	0	0
cd2/1	5	0	0
cd2/1	6	0	0
cd2/1	7	0	0
cd1/1	0	0	0
cd1/1	1	0	0
cd1/1	2	0	0

cd1/1	3	0	0
cd1/1	4	0	0
cd1/1	5	0	0
cd1/1	6	0	0
cd1/1	7	0	0
cd3/1	0	0	0
cd3/1	1	0	0
cd3/1	2	0	0
cd3/1	3	0	0
cd3/1	4	0	0
cd3/1	5	0	0
cd3/1	6	0	0
cd3/1	7	0	0
cd4/1	0	0	0
cd4/1	1	0	0
cd4/1	2	0	0
cd4/1	3	0	0
cd4/1	4	0	0
cd4/1	5	0	0
cd4/1	6	0	0
cd4/1	7	0	0
cd7/1	0	0	0
cd7/1	1	0	0
cd7/1	2	0	0
cd7/1	3	0	0
cd7/1	4	0	0
cd7/1	5	0	0
cd7/1	6	0	0
cd7/1	7	0	0
cd25/1	0	0	0
cd25/1	1	0	0
cd25/1	2	0	0
cd25/1	3	0	0
cd25/1	4	0	0
cd25/1	5	0	0
cd25/1	6	0	0
cd25/1	7	0	0
cd27/1	0	0	0
cd27/1	1	0	0
cd27/1	2	0	0
cd27/1	3	0	0
cd27/1	4	0	0
cd27/1	5	0	0
cd27/1	6	0	0
cd27/1	7	0	0
cd30/1	0	0	0
cd30/1	1	0	0
cd30/1	2	0	0
cd30/1	3	0	0
cd30/1	4	0	0

cd30/1	5	0	0
cd30/1	6	0	0
cd30/1	7	0	0
cd29/1	0	0	0
cd29/1	1	0	0
cd29/1	2	0	0
cd29/1	3	0	0
cd29/1	4	0	0
cd29/1	5	0	0
cd29/1	6	0	0
cd29/1	7	0	0
cd32/1	0	0	0
cd32/1	1	0	0
cd32/1	2	0	0
cd32/1	3	0	0
cd32/1	4	0	0
cd32/1	5	0	0
cd32/1	6	0	0
cd32/1	7	0	0
cd31/1	0	0	0
cd31/1	1	0	0
cd31/1	2	0	0
cd31/1	3	0	0
cd31/1	4	0	0
cd31/1	5	0	0
cd31/1	6	0	0
cd31/1	7	0	0

SPINE-2#

ECN Validation

VTEP1

Before Congestion

This section shows the state of the VTEP1 switch under normal operation **before any congestion** was introduced. Verify the status of established VxLAN tunnels. The output confirms that tunnels from the local VTEP1 (3.3.3.3) to remote VTEPs 5.5.5.5 (VTEP2) and 4.4.4.4 (VTEP3) are established.

```
VTEP1#show nvo vxlan tunnel
VXLAN Network tunnel Entries
```

Source	Destination	Status	Up/Down	Update
=====	=====	=====	=====	=====
3.3.3.3	5.5.5.5	Installed	02:02:14	02:02:02
3.3.3.3	4.4.4.4	Installed	02:02:13	02:02:02

Total number of entries are 2

Verify the detailed information about each configured VNID.

VTEP1#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr	Router-Mac
50002	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50002	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50002	----	--	AC	xe0	--- Single Homed Port ---	2	----	----	----	-----
50003	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50003	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50003	----	--	AC	xe0	--- Single Homed Port ---	3	----	----	----	-----
50004	----	--	AC	xe0	--- Single Homed Port ---	4	----	----	----	-----
50006	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50006	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50006	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	6	DF	----	----	-----
50007	----	L2	NW	----	----	----	----	3.3.3.3	5.5.5.5	-----
50007	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50007	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	7	NON-DF	----	----	-----
50008	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50008	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	8	DF	----	----	-----
50010	----	L2	NW	----	----	----	----	3.3.3.3	4.4.4.4	-----
50010	----	--	AC	xe0	--- Single Homed Port ---	10	----	----	----	-----
77777	----	L3	NW	----	----	----	----	3.3.3.3	4.4.4.4	34ef.b696.db1
88888	----	L3	NW	----	----	----	----	3.3.3.3	5.5.5.5	5c07.5870.4300
88888	----	L3	NW	----	----	----	----	3.3.3.3	4.4.4.4	34ef.b696.db1
101010	----	L3	NW	----	----	----	----	3.3.3.3	4.4.4.4	34ef.b696.db1

Total number of entries are 21
VTEP1#

Verify the status of BGP sessions used for underlay reachability.

VTEP1#show bgp summary

BGP router identifier 3.3.3.3, local AS number 4294967203

BGP table version is 4

4 BGP AS-PATH entries

0 BGP community entries

10 Configured ebgp ECMP multipath: Currently set at 10

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
cd4/1 (fe80::5e17:83ff:feff:3072)	4	4294967209	352	352	352	4	0	0 02:28:46		7
cd3/1 (fe80::d6dc:85ff:fela:30f1)	4	4294967209	351	354	354	4	0	0 02:28:33		6

Total number of neighbors 2

Total number of Established sessions 2

VTEP1#

VTEP1#

Verify the BGP EVPN sessions used for overlay control plane (MAC/IP advertisement).

VTEP1#show bgp l2vpn evpn summary

BGP router identifier 3.3.3.3, local AS number 4294967203

BGP table version is 196

4 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
7.7.7.7	4	4294967209	523	647	196	196	0	0 02:28:35		246	4	221	12	1 8	
8.8.8.8	4	4294967209	522	584	195	195	0	0 02:28:49		246	4	221	12	1 8	

Total number of neighbors 2

Total number of Established sessions 2

VTEP1#

Display the configured QoS settings.

VTEP1#show running-config qos

qos enable

!

policy-map type queuing default default-out-policy

class type queuing default q0

priority

lossless

exit

class type queuing default q1

priority

lossless

exit

class type queuing default q2

priority

lossless

exit

class type queuing default q3

priority

lossless

exit

class type queuing default q4

priority

lossless

exit

class type queuing default q5

priority

lossless

exit

class type queuing default q6

priority

lossless

exit

class type queuing default q7

priority

lossless

exit

!

policy-map type queuing default lossless_ecn_egress

class type queuing default q0

shape 1 gbps

priority

lossless

random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn

exit

class type queuing default q1

```

    shape 1 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
class type queuing default q2
    shape 1 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
class type queuing default q3
    shape 1 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
class type queuing default q4
    shape 1 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
class type queuing default q5
    shape 1 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
class type queuing default q6
    shape 1 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
class type queuing default q7
    shape 1 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
!
```

Display the current transmit (Tx) and receive (Rx) traffic rates on interfaces.

```
VTEP1#show interface counters rate gbps
```

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
cd3/1	0.00	5	5.62	76770
cd4/1	0.00	16	2.41	32915
xe0	7.98	109663	0.00	0

Verify ECN marked packet counters. The output is empty or shows zero, indicating no ECN marking has occurred.

```
VTEP1#show interface counters ecn
```

Interface	ECN marked packets
-----------	--------------------

```
VTEP1#
```

Verify the policy map applied on interface cd3/1.

The output shows detailed packet and byte counters for each queue within the policy map before congestion. The non-zero output counters for q0 and q7 confirms that the traffic is flowing and no drop occurred.

```
VTEP1#show policy-map interface cd3/1
```

```
Interface cd3/1
```

```
Type Queuing policy-map : default-out-policy
```

```
Service-policy (queuing) output: default-out-policy
```

```
Interface Bandwidth 100000000 kbps
```

```
-----
Class-map (queuing): q0
```

```
priority
```

```
lossless
```

```
    output          : 1342328 packets, 12276931888 bytes
```

```
    dropped         : 0 packets, 0 bytes
```

```
Class-map (queuing): q1
```

```
priority
```

```
lossless
```

```
    output          : 0 packets, 0 bytes
```

```
    dropped         : 0 packets, 0 bytes
```

```
Class-map (queuing): q2
```

```
priority
```

```
lossless
```

```
    output          : 0 packets, 0 bytes
```

```
    dropped         : 0 packets, 0 bytes
```

```
Class-map (queuing): q3
```

```
priority
```

```
lossless
  output      : 0 packets, 0 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): q4
priority
lossless
  output      : 0 packets, 0 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): q5
priority
lossless
  output      : 0 packets, 0 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): q6
priority
lossless
  output      : 0 packets, 0 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): q7
priority
lossless
  output      : 82 packets, 5762 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): mc-q0
  output      : 0 packets, 0 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): mc-q1
  output      : 0 packets, 0 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): mc-q2
  output      : 0 packets, 0 bytes
  dropped     : 0 packets, 0 bytes

Class-map (queuing): mc-q3
  output      : 2 packets, 196 bytes
  dropped     : 0 packets, 0 bytes

Wred/Tail Drop Statistics :
-----
green   : 0 packets
yellow  : 0 packets
red     : 0 packets
```

VTEP1#

After Congestion

This section shows the state after congestion was induced by applying the `lossless_ecn_egress` policy map (which includes a 1 Gbps shaper per queue) to the egress network interface `cd3/1`.

Display the QoS configuration to verify the congestion applied on the interface `cd3/1`.

Congestion is induced manually in the fabric using ECN policy on egress interface `cd3/1`.

```
VTEP1#show running-config qos
qos enable
!
qos remark dscp

policy-map type queuing default default-out-policy
  class type queuing default q0
    priority
    lossless
    exit
  class type queuing default q1
    priority
    lossless
    exit
  class type queuing default q2
    priority
    lossless
    exit
  class type queuing default q3
    priority
    lossless
    exit
  class type queuing default q4
    priority
    lossless
    exit
  class type queuing default q5
    priority
    lossless
    exit
  class type queuing default q6
    priority
    lossless
    exit
  class type queuing default q7
    priority
    lossless
    exit
!
policy-map type queuing default lossless_ecn_egress
  class type queuing default q0
    shape 1 gbps
```

```
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q1
shape 1 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q2
shape 1 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q3
shape 1 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q4
shape 1 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q5
shape 1 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q6
shape 1 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q7
shape 1 gbps
priority
```

```

lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 3
00 max-threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
!
interface cd3/1
service-policy type queuing output lossless_ecn_egress
!
!

```

Verify the traffic is throttled on ingress as per egress shape configurations. The transmit rate on `cd3/1` is now capped at exactly 1.00 Gbps. Ingress traffic on `xe0` remains high (~7.98 Gbps), indicating congestion is occurring at the egress `cd3/1`.

```
VTEP1#show interface counters rate gbps
```

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
cd3/1	0.00	5	1.00	76770
cd4/1	0.00	16	2.41	32915
xe0	7.98	109663	0.00	0

```
VTEP1#
```

Verify the ECN marked packet counters (Incrementing)

The output shows a significant number of ECN marked packets (7,158,293). This confirms that due to congestion (caused by the shaper) and the applied ECN policy, packets egressing the interface `cd3/1` are being marked.

```
VTEP1#show interface counters ecn
```

Interface	ECN marked packets
cd3/1	7158293 packets

Verify the policy map statistics on interface `cd3/1` to show the WRED/Tail drops statistics incremented.

The output shows significant traffic output on queues `q0` and `q3`.

```
VTEP1#show policy-map interface cd3/1
```

```
Interface cd3/1
```

```
Type Queuing policy-map : lossless_ecn_egress
```

```
Service-policy (queuing) output: lossless_ecn_egress
```

```
Interface Bandwidth 100000000 kbps
```

```
-----
Class-map (queuing): q0
```

```
shape 1 gbps
```

```
priority
```

```
lossless
```



```

random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn

```

```

    output                : 7202722 packets, 65876095412 bytes
    dropped                : 7158293 packets, 65140466300 bytes

```

Class-map (queuing): q1

```

shape 1 gbps
priority
lossless

```

```

random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn

```

```

    output                : 0 packets, 0 bytes
    dropped                : 0 packets, 0 bytes

```

Class-map (queuing): q2

```

shape 1 gbps
priority
lossless

```

```

random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn

```

```

    output                : 0 packets, 0 bytes
    dropped                : 0 packets, 0 bytes

```

Class-map (queuing): q3

```

shape 1 gbps
priority
lossless

```

```

random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn

```

```

    output                : 3383878 packets, 30948948188 bytes
    dropped                : 0 packets, 0 bytes

```

Class-map (queuing): q4

```

shape 1 gbps
priority
lossless

```

```

random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn

```

```

    output                : 0 packets, 0 bytes
    dropped                : 0 packets, 0 bytes

```

Class-map (queuing): q5

```

shape 1 gbps
priority

```

```
lossless
 random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn
      output          : 0 packets, 0 bytes
      dropped         : 0 packets, 0 bytes

Class-map (queuing): q6
 shape 1 gbps
 priority
 lossless
 random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn
      output          : 0 packets, 0 bytes
      dropped         : 0 packets, 0 bytes

Class-map (queuing): q7
 shape 1 gbps
 priority
 lossless
 random-detect green min-threshold 500 packets max-threshold 600 packets drop-
probability 80 yellow min-threshold 300 packets max-threshold 400 packets drop-
probability 80 red min-threshold 100 packets max-threshold 200 packets drop-probability
80 weight 8 ecn
      output          : 2296 packets, 188556 bytes
      dropped         : 0 packets, 0 bytes

Class-map (queuing): mc-q0
      output          : 0 packets, 0 bytes
      dropped         : 0 packets, 0 bytes

Class-map (queuing): mc-q1
      output          : 0 packets, 0 bytes
      dropped         : 0 packets, 0 bytes

Class-map (queuing): mc-q2
      output          : 0 packets, 0 bytes
      dropped         : 0 packets, 0 bytes

Class-map (queuing): mc-q3
      output          : 49 packets, 4818 bytes
      dropped         : 0 packets, 0 bytes

Wred/Tail Drop Statistics :
-----
green   : 7158293 packets
yellow  : 0 packets
red     : 0 packets
VTEP1#
```

The above Wred/Tail Drop Statistics output shows that count exactly matches the ECN marked packets counter (counter from the previous command, [cd3/1 : 7158293 packets](#)), indicating these are packets marked due to crossing the green WRED/ECN threshold. This comparison helps to confirm that ECN counter and WRED statistics within the policy map under congestion successfully triggers ECM marking.

Note: It is important to capture and check the packets on egress side are marked with CE bits during congestion.

VTEP2

VTEP2#show nvo vxlan tunnel

VXLAN Network tunnel Entries

Source	Destination	Status	Up/Down	Update
4.4.4.4	3.3.3.3	Installed	00:03:53	00:03:04
4.4.4.4	5.5.5.5	Installed	00:03:53	00:03:04

Total number of entries are 2

VTEP2#show nvo vxlan

VXLAN Information

=====

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr	Router-Mac
50002	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50002	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50002	----	--	AC	xe34	---	2	----	----	----	-----
50003	----	L2	NW	----	----	--VTEP3--	----	4.4.4.4	3.3.3.3	-----
50003	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50003	----	--	AC	xe34	---	3	----	----	----	-----
50005	----	--	AC	xe34	---	5	----	----	----	-----
50006	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50006	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50006	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	6	NON-DF	----	----	-----
50007	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50007	----	L2	NW	----	----	----	----	4.4.4.4	5.5.5.5	-----
50007	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	7	DF	----	----	-----
50008	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50008	----	--	AC	pol	00:00:00:00:00:33:33:00:00:00	8	NON-DF	----	----	-----
50010	----	L2	NW	----	----	----	----	4.4.4.4	3.3.3.3	-----
50010	----	--	AC	xe34	---	10	----	----	----	-----
77777	----	L3	NW	----	----	----	----	4.4.4.4	3.3.3.3	5c07.5827.cb5f
88888	----	L3	NW	----	----	----	----	4.4.4.4	3.3.3.3	5c07.5827.cb5f
88888	----	L3	NW	----	----	----	----	4.4.4.4	5.5.5.5	5c07.5870.4300
101010	----	L3	NW	----	----	----	----	4.4.4.4	3.3.3.3	5c07.5827.cb5f

Total number of entries are 21

VTEP2#

VTEP2#show bgp summary

BGP router identifier 4.4.4.4, local AS number 4294967204

BGP table version is 6

4 BGP AS-PATH entries

0 BGP community entries

10 Configured ebgp ECMP multipath: Currently set at 10

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
ce5(fe80::5e17:83ff:feff:3060)	4	4294967209	15	14	6	0	0	00:04:06		7
ce1(fe80::d6dc:85ff:fe1a:30b0)	4	4294967209	12	14	6	0	0	00:03:13		6

Total number of neighbors 2

Total number of Established sessions 2

VTEP2#show bgp l2vpn evpn summary

BGP router identifier 4.4.4.4, local AS number 4294967204

BGP table version is 12

4 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
7.7.7.7	4	4294967209	46	61	6	0	0	00:03:16	56	4	33	10	1	8	
8.8.8.8	4	4294967209	76	48	12	0	0	00:04:08	56	4	33	10	1	8	

Total number of neighbors 2

Total number of Established sessions 2

VTEP2#

VTEP2#show interface counters rate gbps

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
ce1	4.01	54787	0.00	6
ce5	4.01	54787	0.00	6
xe34	0.00	0	7.98	109564

VTEP2#

VTEP2#show running-config qos

qos enable

!

policy-map type queuing default default-out-policy

class type queuing default q0

priority

lossless

exit

class type queuing default q1

priority

lossless

exit

class type queuing default q2

priority

lossless

exit

class type queuing default q3

priority

lossless

exit

class type queuing default q4

priority

lossless

exit

```
class type queuing default q5
  priority
  lossless
  exit
class type queuing default q6
  priority
  lossless
  exit
class type queuing default q7
  priority
  lossless
  exit
!
policy-map type queuing default lossless_ecn_egress
  class type queuing default q0
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q1
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q2
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q3
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q4
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q5
    shape 10 gbps
```

```

priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q6
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q7
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
!
!
VTEP2#
VTEP2#
VTEP2#show interface counters ecn
+-----+-----+
| Interface          | ECN marked packets |
+-----+-----+
VTEP2#

```

VTEP3

```

VTEP3#show nvo vxlan tunnel
VXLAN Network tunnel Entries
Source          Destination      Status          Up/Down          Update
=====
5.5.5.5          3.3.3.3          Installed        00:08:23         00:07:34
5.5.5.5          4.4.4.4          Installed        00:08:23         00:07:34

```

Total number of entries are 2

```

VTEP3#
VTEP3#
VTEP3#show nvo vxlan
VXLAN Information
=====

```

Codes: NW - Network Port
AC - Access Port
(u) - Untagged

VNID	VNI-Name	VNI-Type	Type	Interface	ESI	VLAN	DF-Status	Src-Addr	Dst-Addr	Router-Mac
50002	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50002	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----
50003	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50003	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----

50006	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50006	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----
50006	----	--	AC	xe4/4	---	Single Homed Port	---	6	----	-----
50007	----	L2	NW	----	----	----	----	5.5.5.5	3.3.3.3	-----
50007	----	L2	NW	----	----	----	----	5.5.5.5	4.4.4.4	-----
50007	----	--	AC	xe4/4	---	Single Homed Port	---	7	----	-----
50009	----	--	AC	xe4/4	---	Single Homed Port	---	9	----	-----
88888	----	L3	NW	----	----	----	----	5.5.5.5	3.3.3.3	5c07.5827.cb5f
88888	----	L3	NW	----	----	----	----	5.5.5.5	4.4.4.4	34ef.b696.dbal

Total number of entries are 13

VTEP3#

VTEP3#

VTEP3#

VTEP3#show bgp summary

BGP router identifier 5.5.5.5, local AS number 4294967205

BGP table version is 4

4 BGP AS-PATH entries

0 BGP community entries

10 Configured ebgp ECMP multipath: Currently set at 10

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
ce3(fe80::d6dc:85ff:fe1a:30b8)	4	4294967209	23	25	4	0	0		00:07:42	7
ce2(fe80::5e17:83ff:feff:305e)	4	4294967209	27	23	4	0	0		00:08:36	8

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#

VTEP3#

VTEP3#show bgp l2vpn evpn summary

BGP router identifier 5.5.5.5, local AS number 4294967205

BGP table version is 8

4 BGP AS-PATH entries

0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
7.7.7.7	4	4294967209	71	56	5	0	0	00:07:42	46	6	28	8	0	4	
8.8.8.8	4	4294967209	73	40	8	0	0	00:08:36	46	6	28	8	0	4	

Total number of neighbors 2

Total number of Established sessions 2

VTEP3#

VTEP3#show running-config qos

qos enable

!

policy-map type queuing default default-out-policy

class type queuing default q0

priority

lossless

exit

class type queuing default q1

priority

lossless

exit

```
class type queuing default q2
  priority
  lossless
  exit
class type queuing default q3
  priority
  lossless
  exit
class type queuing default q4
  priority
  lossless
  exit
class type queuing default q5
  priority
  lossless
  exit
class type queuing default q6
  priority
  lossless
  exit
class type queuing default q7
  priority
  lossless
  exit
!
policy-map type queuing default lossless_ecn_egress
  class type queuing default q0
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q1
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q2
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q3
    shape 10 gbps
    priority
    lossless
```



```

random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q4
  shape 10 gbps
  priority
  lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q5
  shape 10 gbps
  priority
  lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q6
  shape 10 gbps
  priority
  lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q7
  shape 10 gbps
  priority
  lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
!
!
VTEP3#
VTEP3#
VTEP3#show interface counters ecn
+-----+-----+
| Interface          | ECN marked packets |
+-----+-----+
VTEP3#

```

Spine1

```

SPINE-1#show bgp l2vpn evpn summary
BGP router identifier 7.7.7.7, local AS number 4294967209
BGP table version is 12
4 BGP AS-PATH entries
0 BGP community entries

```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
3.3.3.3	4	4294967203	106	94	12	0	0	00:08:40	42	4	24	7	1	6	
4.4.4.4	4	4294967204	76	59	10	0	0	00:08:41	67	4	49	7	1	6	
5.5.5.5	4	4294967205	58	74	12	0	0	00:08:40	22	0	15	5	0	2	

Total number of neighbors 3

Total number of Established sessions 3

SPINE-1#show bgp summary

BGP router identifier 7.7.7.7, local AS number 4294967209

BGP table version is 4

4 BGP AS-PATH entries

0 BGP community entries

10 Configured ebgp ECMP multipath: Currently set at 10

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
ethernet32/1	4	0	0	0	0	0	0	never	Idle	
ethernet63/1 (fe80::5e07:58ff:fe27:cb64)	4	4294967203	27	25	3	0	0	00:08:50	3	
ethernet31/1	4	0	0	0	0	0	0	never	Idle	
ethernet1/1 (fe80::36ef:b6ff:fe96:dba2)	4	4294967204	28	25	4	0	0	00:08:50	3	
ethernet6/1 (fe80::5e07:58ff:fe70:4305)	4	4294967205	28	25	4	0	0	00:08:50	1	

Total number of neighbors 5

Total number of Established sessions 3

SPINE-1#

SPINE-1#show interface counters rate gbps

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
ethernet1/1	0.00	6	4.01	54843
ethernet6/1	0.00	6	0.00	6
ethernet63/1	4.01	54844	0.00	6

SPINE-1#

SPINE-1#show running-config qos

qos enable

!

policy-map type queuing default default-out-policy

class type queuing default q0

priority

lossless

exit

class type queuing default q1

priority

lossless

exit

class type queuing default q2

priority

lossless

exit

class type queuing default q3

priority

lossless

exit

```
class type queuing default q4
  priority
  lossless
  exit
class type queuing default q5
  priority
  lossless
  exit
class type queuing default q6
  priority
  lossless
  exit
class type queuing default q7
  priority
  lossless
  exit
!
policy-map type queuing default lossless_ecn_egress
  class type queuing default q0
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q1
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q2
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q3
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q4
    shape 10 gbps
    priority
    lossless
```

```

random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q5
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q6
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
class type queuing default q7
shape 10 gbps
priority
lossless
random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
exit
!
!
```

SPINE-1#show interface counters ecn

```

+-----+-----+
| Interface          | ECN marked packets |
+-----+-----+
SPINE-1#
```

Spine2

```

SPINE-2#show bgp summary
BGP router identifier 8.8.8.8, local AS number 4294967209
BGP table version is 6
4 BGP AS-PATH entries
0 BGP community entries
10 Configured ebgp ECMP multipath: Currently set at 10
```

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	Desc
cd7/1	4	0	0	0	0	0	0	never	Idle	
cd27/1 (fe80::5e07:58ff:fe27:cb65)	4	4294967203	28	30	6	0	0	00:10:17	3	
cd32/1	4	0	0	0	0	0	0	never	Idle	
cd3/1 (fe80::36ef:b6ff:fe96:dba6)	4	4294967204	29	30	5	0	0	00:10:17	3	
cd2/1 (fe80::5e07:58ff:fe70:4304)	4	4294967205	27	31	6	0	0	00:10:17	1	

Total number of neighbors 5

Total number of Established sessions 3

```

SPINE-2#show bgp l2vpn evpn summary
BGP router identifier 8.8.8.8, local AS number 4294967209
```

BGP table version is 13
 4 BGP AS-PATH entries
 0 BGP community entries

Neighbor	V	AS	MsgRcv	MsgSen	TblVer	InQ	OutQ	Up/Down	State/PfxRcd	AD	MACIP	MCAST	ESI	PREFIX-ROUTE	Desc
3.3.3.3	4	4294967203	59	97	13	0	0	00:10:21	42	4	24	7	1	6	
4.4.4.4	4	4294967204	64	91	11	0	0	00:10:21	67	4	49	7	1	6	
5.5.5.5	4	4294967205	42	77	13	0	0	00:10:21	22	0	15	5	0	2	

Total number of neighbors 3

Total number of Established sessions 3
 SPINE-2#

SPINE-2#show interface counters rate gbps

Interface	Rx gbps	Rx pps	Tx gbps	Tx pps
cd2/1	0.00	6	0.00	6
cd3/1	0.00	6	4.01	54837
cd27/1	4.01	54848	0.00	16

SPINE-2#

SPINE-2#show running-config qos

qos enable

!

policy-map type queuing default default-out-policy

class type queuing default q0

priority

lossless

exit

class type queuing default q1

priority

lossless

exit

class type queuing default q2

priority

lossless

exit

class type queuing default q3

priority

lossless

exit

class type queuing default q4

priority

lossless

exit

class type queuing default q5

priority

lossless

exit

```
class type queuing default q6
  priority
  lossless
  exit
class type queuing default q7
  priority
  lossless
  exit
!
policy-map type queuing default lossless_ecn_egress
  class type queuing default q0
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q1
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q2
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q3
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q4
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
  class type queuing default q5
    shape 10 gbps
    priority
    lossless
    random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
    exit
```

```

class type queuing default q6
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
class type queuing default q7
  shape 10 gbps
  priority
  lossless
  random-detect green min-threshold 500 max-threshold 600 yellow min-threshold 300 max-
threshold 400 red min-threshold 100 max-threshold 200 packets ecn
  exit
!
!

```

SPINE-2#show interface counters ecn

```

+-----+-----+
| Interface      | ECN marked packets |
+-----+-----+
SPINE-2#

```

Implementation Examples

Here are examples illustrating how the configured features (PFC, ECN, QoS policies) would function in a real-time scenario within the described VxLAN fabric:

Example 1: PFC Handling Congestion

Scenario: A GPU server (SH1) connected to Leaf1's access port (xe0) sends a burst of high-priority RDMA traffic (e.g., DSCP mapped to queue 3) towards another server connected to Leaf2 (VTEP2). This traffic traverses Spine1.

Congestion Point: The egress port on Spine1 towards Leaf2 (e.g., ethernet31/1) experiences temporary congestion for queue 3.

Real-time Actions:

1. **Buffer Threshold:** As packets build up in queue 3 on ethernet31/1, the buffer occupancy crosses the configured PFC threshold for that priority.
2. **PFC Pause:** Spine1 generates an IEEE 802.3X PFC pause frame specifically for priority 3 and sends it back towards the source of the traffic (in this case, upstream towards Leaf1 via interface ethernet63/1).
3. **Transmission Pause:** Leaf1, upon receiving the PFC pause frame on its interface connected to Spine1 (e.g., cd4/1 - inferred connection based on IP), temporarily stops transmitting traffic only for priority 3 towards Spine1. Traffic for other priorities (0-2, 4-7) continues flowing if the link isn't paused for those priorities.
4. **Buffering:** Packets for priority 3 arriving at Spine1 during the pause are buffered in shared memory.
5. **Resume:** Once the congestion on Spine's egress port clears and buffer levels drop below the resume threshold, Spine1 stops sending pause frames (or sends a resume frame, depending on implementation). Leaf1 then resumes sending priority 3 traffic.

Outcome: Packet loss for the high-priority RDMA traffic is prevented, maintaining lossless transport critical for the AI/ML workload.

Example 2: ECN Marking and Propagation

Scenario: Similar to Example 1, RDMA traffic flows from SH1 (Leaf1) to SH2 (Leaf2) via Spine1. The traffic is marked with a DSCP value mapped to queue 3.

Congestion Point: The egress port queue 3 on Spine1 (ethernet31/1) starts experiencing congestion, but before the PFC threshold is hit.

Real-time Actions:

1. **WRED Threshold:** As packets queue up, the average queue depth crosses the configured random-detect ... min-threshold for ECN marking within the lossless_ecn_egress policy-map (assuming it's applied).
2. **ECN Marking (Transit):** Spine1 marks the Congestion Experienced (CE) codepoint in the outer IP header (DSCP field's ECN bits) of the VxLAN-encapsulated packets passing through ethernet31/1. It does not drop the packet.
3. **ECN Propagation (Decapsulation):** Leaf2 (the destination VTEP) receives the VxLAN packet marked with CE. During decapsulation, it copies the CE marking from the outer IP header to the inner IP header of the original RDMA packet.
4. **Endpoint Notification:** The destination server (SH2) receives the RDMA packet with the CE marking. Following RoCEv2 or TCP ECN standards, it signals back to the source server (SH1) via its next packet/acknowledgment that congestion was encountered.
5. **Rate Reduction:** The source server (SH1), upon receiving the congestion signal, reduces its transmission rate.

Outcome: Congestion is signaled before buffers become full enough to trigger a potentially disruptive PFC pause. The endpoints proactively reduce speed, alleviating congestion and improving overall throughput and latency compared to relying solely on PFC. ECN marking is consistently handled across the VxLAN tunnel from encapsulation to decapsulation.

Troubleshooting

Here are troubleshooting tips for PFC and ECN over VxLAN:

Verify Global QoS and Policy Map Configuration

- **Is QoS Enabled?:** Ensure `qos enable` is configured globally on all relevant devices (VTEPs, Spines).
- **Is the Correct Policy Map Defined?:** Confirm the `lossless_ecn_egress` policy map is defined correctly with `lossless` properties and `random-detect ... packets ecn` settings for the required queues (typically q0-q7).
- **Is the Policy Map Applied?:** Crucially, verify that the `lossless_ecn_egress` policy map is actually applied either globally or to the relevant interfaces (uplinks, access ports). Use `show running-config | include service-policy` or similar commands. If it's not applied, the defined ECN/lossless behavior will not be active.

Check DSCP/CoS Mappings and Trust Settings

- **Is Traffic Mapped Correctly?:** Verify the mapping from incoming DSCP values (for L3/IP traffic like RoCE) or CoS values (for L2 traffic) to the correct hardware Traffic Classes (TCs)/queues. Ensure the TCs corresponding to lossless traffic (e.g., RDMA) are mapped to the queues configured as lossless in the policy map. Use commands like `show qos map dscp-tc`.
- **Is Traffic Class Mapped to Priority Group (PG)?:** Confirm that the relevant Traffic Classes are mapped to the appropriate Priority Groups (PGs) that PFC will act upon. Use `show qos map tc-pg`.
- **Are Markings Trusted?:** Ensure interfaces receiving prioritized traffic are configured to trust the incoming markings (e.g., `qos trust dscp` on routed ports or IRB interfaces, `qos trust cos` on L2 ports if applicable). Check relevant interface configurations.

Troubleshoot Priority Flow Control (PFC) Issues

- **Is PFC Enabled Operationally?:** Check the PFC status on interfaces where it's configured (`priority-flow-control mode on`). Use `show priority-flow-control interface <interface_name>`. Look for **Operational Status: On** and ensure the expected priorities (0-7 in the examples) are enabled.
- **Are Pause Frames Being Sent/Received?:** Check PFC counters using `show priority-flow-control interface <interface_name> counters`.
 - **Tx Pause:** Indicates the local device is congested and sending pauses upstream.
 - **Rx Pause:** Indicates a downstream device is congested and sending pauses to this device. Analyze counters end-to-end to pinpoint congestion.
- **Is LLDP Running?:** PFC negotiation often relies on DCBX exchanged via LLDP. Ensure LLDP is globally enabled (`lldp run`) and active on the relevant interfaces (`lldp-agent`). While mode `on` might force PFC, LLDP issues can sometimes interfere.
- **Check MTU:** Ensure consistent MTU settings across the entire path (access, leaf, spine). Mismatched MTUs can cause drops, especially for large RDMA frames, potentially triggering excessive PFC.

Troubleshoot Explicit Congestion Notification (ECN) Issues

- **Check ECN Thresholds Values:** Verify the `random-detect` thresholds within the applied `lossless_ecn_egress` policy map. Ensure they are set appropriately relative to PFC thresholds to allow ECN marking before excessive pausing occurs.

- **Check Queues Crossing Thresholds:** During congestion, monitor queue depths (`show qos queue interface <if_name>`) to see if they exceed the configured ECN minimum thresholds.
- **Is ECN Marking Happening?:**
 - Use SPAN/ERSPAN to capture traffic after a potential congestion point (e.g., Spine egress). Check the outer IP header's DSCP/ECN field for the Congestion Experienced (CE) codepoint (binary 11).
- **Is ECN Propagating Through VxLAN?:**
 - Capture traffic on the egress VTEP before decapsulation. Verify the outer IP header has the CE marking.
 - Capture traffic after decapsulation on the egress VTEP. Verify the inner IP header now carries the CE marking.
- **Are Endpoints Reacting?:** Check server-side monitoring tools. Confirm the destination server is receiving CE-marked packets and signaling congestion back (e.g., via ECE bit in TCP ACKs or specific RoCEv2 mechanisms), and that the source server is reducing its sending rate.

Verify Underlay Network and VxLAN Health

- **Check Basic Connectivity:** Ensure VTEP loopbacks are reachable via the underlay (use standard `ping/traceroute`). Verify BGP EVPN and underlay routing protocol sessions are stable (`show ip bgp summary`, `show ip ospf neighbor`, etc.).
- **Check Load Balancing:** Ensure traffic is being distributed across ECMP paths as expected (`show load-balance rtag7 effective`). Uneven hashing could overload specific links, triggering PFC/ECN.

Glossary

The following table provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
AI/ML	Artificial Intelligence / Machine Learning. Workloads demanding high bandwidth and low latency, often using RDMA/RoCE.x'x'
CoS	Class of Service. Used for selecting queues in L2 forwarding.
DSCP	Differentiated Services Code Point. Used for selecting queues in L3 forwarding. OcNOS supports DSCP-to-Queue mapping profiles.
VxLAN	Virtual Extensible LAN → A tunneling protocol that encapsulates Layer 2 traffic into Layer 3 packets, enabling large-scale virtual networks.
ECN	Explicit Congestion Notification. Allows network endpoints to signal congestion without dropping packets. It marks packets with congestion bits when queue thresholds are crossed. Works in L3 VxLAN transport, requiring support at VTEPs and transit nodes
GPU	Graphics Processing Unit. Large clusters are interconnected for distributed AI/ML training
IRB	Integrated Routing and Bridging. Supported for L3 VxLAN forwarding.

PFC	Priority Flow Control. Pauses traffic in specific priority queues during congestion to prevent packet loss, allowing other traffic to continue. Maps packets to Priority Groups (PGs) and sends XOFF frames when shared memory limits are exceeded. Works in both L2 and L3 VxLAN transport.
PG	Priority Group. PFC maps packets to PGs based on shared memory limits. Buffers packets during PFC pauses. Up to eight profiles are supported.
RDMA	Remote Direct Memory Access. Used by AI/ML workloads for high bandwidth, low-latency interconnects.
RoCE	RDMA over Converged Ethernet. A protocol used by AI/ML workloads.
VTEP	VxLAN Tunnel Endpoint. Nodes that encapsulate/decapsulate VxLAN packets. ECN functionality is mandatory on VTEP nodes for L3 VxLAN
VxLAN	Virtual Extensible LAN. A tunneling protocol encapsulating L2 traffic into L3 packets for large-scale virtual networks.
WRED	Weighted Random Early Detection. Thresholds used by ECN to determine when to start marking packets for congestion.

VxLAN - Operation Administration Maintenance

CHAPTER 1 VxLAN Operation Administration Maintenance

Overview

In Data centers, where Leaf and Spine CLOS network topology is deployed, L2 and L3 VxLAN overlay packets get forwarded over IP underlay. Traditional monitoring tools such as ping, trace-route could only provide information related to underlay path. For both reactive and proactive fault management of overlay networks, there arises a need to have Ethernet OAM like functions available for the overlay networks.

Like traditional Ethernet, the VxLAN networks need OAM (Operations, Administration, and Maintenance) services to verify connectivity, continuity, and fault isolation between Leaf switches. To achieve this, VxLAN OAM functionality is implemented in the OcNOS 7.0 release. It defines MEPs (Maintenance End Points) and MIPs (Maintenance Intermediate Points) within the VxLAN Leaf and Spine architecture.

Leafs are the nodes where the VxLAN tunnel endpoints (VTEPs) are logically located. It encapsulates standard Ethernet traffic from hosts into VxLAN packets for transport across the IP underlay and decapsulates them upon arrival. The document uses Leaf and VTEP terms interchangeably.

The Spine switch operates purely at the IP underlay level, utilizing routing protocols like OSPF and BGP to route encapsulated packets to the destination VTEPs. So, it is viewed as a transit node in the underlay path.

VxLAN Maintenance End Point (MEP)

A VxLAN MEP is a logical endpoint of an OAM Maintenance Entity (ME) located at a VTEP. It is the OAM anchor point at the VTEP edge of a VxLAN segment. It is responsible for generating, transmitting, and terminating VxLAN OAM frames (like continuity check message, ping and pathtrace). VxLAN MEPs are uniquely identified using the VxLAN Network Identifier (VNI) and remote VTEP IP. The OAM feature works on the Down MEP.

VxLAN Maintenance Intermediate Point (MIP)

A VxLAN MIP is a passive point inside the VxLAN underlay path (typically spine node). It does not originate OAM frames but can respond to certain OAM requests (like `pathtrace`). It is an intermediate transit point that allows operators to trace the underlay path hop by hop. The MIPs placement is conceptually inside the VxLAN tunnel between VTEPs.

Feature Characteristics

In Leaf and Spine CLOS network topology, Equal-Cost Multi-Path (ECMP) routes exist to and from each leaf and spine switch, ensuring multiple redundant paths for traffic forwarding. Thus the VxLAN data packets traverse through multiple ECMP paths. Identifying the exact point of failure in the path is often complex. The CLI commands introduced in VxLAN OAM feature are designed to overcome these challenges. This feature provides the following OAM services to verify loopback, pathtrace and continuity check message (CCM) exchanges between MEPs:

- **Fault Verification (`loopback/ping`):** This function utilizes loopback messages (`ping`) to verify basic VTEP reachability and tunnel connectivity between leaf nodes. These packets traverse the spine or MIP nodes, which perform standard IP routing without engaging in OAM path discovery. The spine simply forwards the packet to the next hop.
- **Fault Isolation (`pathtrace`):** This function utilizes trace messages (`pathtrace`) to identify and isolate the exact path of a flow between leaf nodes. The spine or MIP node plays an active role in this process by uplifting the pathtrace packets having a TTL of 1 and responding, which allows operators to trace the underlay path hop-by-hop.
- **Loss of Continuity Detection:** Performs one-way connectivity checks to detect any loss of communication between endpoints. The interval for the CCM message is dependent on the CPU load and CCM message scale,

the minimum interval (resolution) supported is 10 ms, aligning with existing Ethernet OAM behavior in non-scaled environments. If ECMP paths exist to a remote leaf, all paths are probed, and their connectivity states are reported individually.

- OAM functionality, including CCM message handling, is implemented in the control plane (i.e., processed by the CPU), thus the CCM packet intervals may not be honoured as configured.
- The Round Trip Time (RTT) values reported in the `ping` and `pathtrace` output are measured by the control plane module, so it is not accurate link-level RTT.
- It supports both static or dynamic VxLAN tunnels for single homing or multi-homing setup and is agnostic to the underlay protocols used in establishing routing or tunnels.

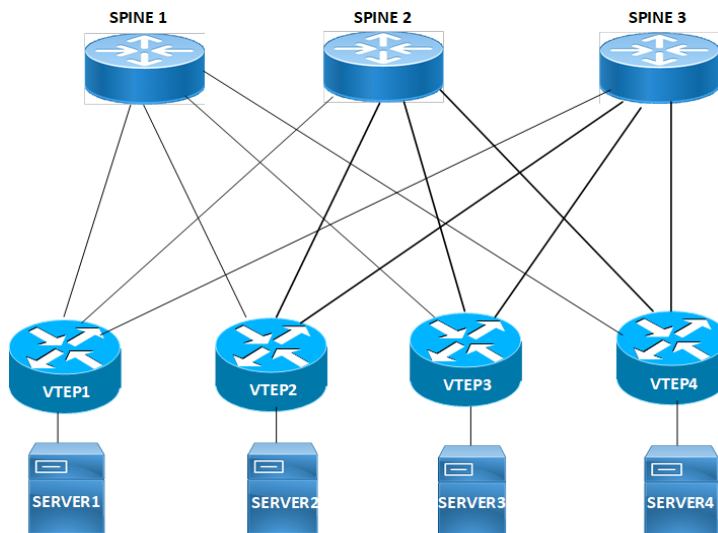
Limitation:

- VxLAN for IRB or Layer 3 services are not supported.
- VxLAN over IPv6 is not supported.
- Only one active `ping` instance is allowed per MEP at a time.
- Only one active `pathtrace` instance is allowed per MEP at a time.
- The `ping` or `pathtrace` operations to the local VTEP IP address are not supported.
- It is supported on the Trident 3 switch: AS7726-32X, AS7326-56X, AS5835-54X only.
- It is supported on the Qumran 2a switch: AS7535-28XB only.

VxLAN OAM Packet Flow

In the VxLAN network topology, server nodes are connected to leaf switches on the access side, while the uplink ports of the leaf switches are connected to spine nodes.

Figure 1-9: VxLAN OAM Packet Flow



Following is the flow of VxLAN OAM Packet communication:

1. The source leaf generates a OAM packet targeting the destination VTEP.
2. The source leaf encapsulates the OAM packet into the full VxLAN tunnel header.

1. Host side L2 parameters supplied through Ping and Pathtrace commands are encapsulated into the inner L2 header. And these parameters are not applicable to the Continuity Check Message operation.
3. The encapsulated OAM packet is forwarded across the underlay network. The Packet forwarding is based on the installed routes and the load-balancing configuration.
4. The target leaf receives the packet and decapsulates the VxLAN tunnel headers. It identifies the inner packet as a VxLAN OAM message, and sends it to the OAM process.
 1. For interactive checks like `ping` or `pathtrace`, the target leaf generates a corresponding OAM response packet.
 2. CCM messages are consumed by the process and resets the CCM timers.
5. This response is then encapsulated back into a VxLAN tunnel header and sent back through the underlay.

VxLAN OAM Modes

The CFM objects (Maintenance Domain (MD) or Maintenance Association (MA) and Maintenance Endpoint (MEP) / Maintenance Intermediate Point (MIP)) required for the VxLAN OAM operations are created by default or explicitly through the configurations. The default CFM objects are created when the feature is enabled. And the explicit objects are created as part of the CFM module configurations. Both the implicit and explicit configurations can co-exist in the system at the same time. However, it is the VxLAN OAM operations which decides the implicit or explicit mode functioning, based on the supplied CLI parameters.

Note: CCM operation is performed only on the explicit CFM objects.

Below [Table 1-1](#) explains the VxLAN OAM mode, configurations and the allowed operations.

Table 1-1: VxLAN OAM Modes

	Implicit Mode	Explicit Mode
Leaf Configurations	<p>Creates MA, MD, and MEP CFM objects implicitly</p> <pre>nvo vxlan-oam</pre> <p>For details, refer to nvo vxlan-oam CLI section.</p>	<p>Creates MA, MD, and MIP CFM objects explicitly. Refer to ethernet cfm domain-type and ethernet cfm mep CLI sections for more information.</p> <pre>nvo vxlan-oam ethernet cfm domain-type character- string domain-name testmd level 3 mip- creation none service ma-type string ma-name testma evpn 2 ethernet cfm mep down mpid 12 active true remote-vtep 1.1.1.1</pre>
Spine Configurations	<p>Creates MA, MD, and MIP CFM objects implicitly.</p> <pre>nvo vxlan-oam spine.</pre> <p>For details, refer to nvo vxlan-oam CLI section.</p>	<p>Creates MA, MD, and MIP CFM objects explicitly. Refer to ethernet cfm domain-type and ethernet cfm mep CLI sections for more information.</p> <pre>nvo vxlan-oam spine ethernet cfm domain-type character- string domain-name testmd level 3 mip- creation static service ma-type string ma-name testma</pre>

Table 1-1: VxLAN OAM Modes

	Implicit Mode	Explicit Mode
Ping and Pathtrace	<p>It supports only ping and pathtrace operations and when the CFM object parameters are not supplied, these operations are performed in this mode</p> <ul style="list-style-type: none"> Below are the examples without CFM object parameters. ping ethernet evpn destination 1.1.1.1 2 flow-inport xel flow-dst 0010.7700.0001 flow-vlan 102 flowethetype 0x8100 pathtrace ethernet evpn destination 1.1.1.1 2 flow-inport xel flow-dst 0010.7700.0001 flow-vlan 102 flowethetype 0x8100 <p>For details, refer to ping ethernet evpn and pathtrace ethernet evpn CLIs section.</p>	<p>It supports ping and pathtrace operations. The parameters provided in the ping and pathtrace CLI command chooses the mode. Below are the examples with CFM object parameters.</p> <ul style="list-style-type: none"> ping ethernet evpn 12 domain testdomain ma testma destination 1.1.1.1 2 flow-inport xel flow-dst 0010.7700.0001 flow-vlan 102 flow-ethetype 0x8100 pathtrace ethernet evpn 12 domain testdomain ma testma destination 1.1.1.1 2 flow-inport xel flow-dst 0010.7700.0001 flow-vlan 102 flow-ethetype 0x8100 <p>Above CLIs carry the MEP ID 12, MA name testma, and the MD name testdomain.</p>
CCM	Not applicable.	<p>It supports CCM operation. Below is the example with MA/MD/MEP objects.</p> <pre>nvo vxlan-oam ethernet cfm domain-type characterstring domain-name testmd level 3 mipcreation none service ma-type string ma-name testma evpn 2 mep crosscheck mpid 21 ethernet cfm mep down mpid 12 active true remote-vtep 1.1.1.1 cc multicast state enable</pre>

Using Same Path for VxLAN OAM and Data Packets

For accurate packet path debugging, OAM packets (ping and pathtrace) must follow the same forwarding logic as host data packets. The OAM packets are generated directly on the VTEP node while VxLAN data typically originates from a host. Since the VTEP generates OAM packets locally, users can supply the flow parameters (such as ingress port, destination MAC, and VLAN) in the ping and pathtrace CLIs manually by copying the parameters of the host device to simulate a specific host's traffic.

Following are the example that shows the usage of flow parameters in ping and pathtrace CLIs.

```
pathtrace ethernet evpn 12 domain testdomain ma testma destination 1.1.1.1 2 flow-inport
xel flow-dst 0010.7700.0001 flow-vlan 102 flow-ethetype 0x8100
```

```
ping ethernet evpn 12 domain testdomain ma testma destination 1.1.1.1 2 flow-inport xel
flow-dst 0010.7700.0001 flow-vlan 102 flow-ethetype 0x8100
```

Benefits

It provides the capability of OAM operation for VxLAN networks.

Prerequisites

Ensure the following prerequisites are met before configuring VxLAN OAM functionality:

- Enable VxLAN hardware capability on Leaf and Spine nodes.

Configuration

This section details the systematic procedures required to establish the VxLAN OAM feature, starting with the Leaf-Spine (CLOS) network topology and providing step-by-step Command Line Interface (CLI) instructions to configure VTEPs, Spines, and access switches for OAM operation, BGP routing, and CFM maintenance points.

Topology

The VxLAN OAM feature is demonstrated using a standard 2-Tier Leaf-Spine (CLOS) topology. This topology ensures redundant paths and is fundamental to the EVPN architecture used for VxLAN control.

The topology shown in [Figure 1-10](#) consists of:

- 2 Spine nodes: Spine1 and Spine2
- 4 Leaf nodes are explicitly named as VTEPs (VTEP1, VTEP2, VTEP3, and VTEP4)
- 2 Access Switches: One connecting VTEP1/VTEP2, another connecting VTEP3/VTEP4

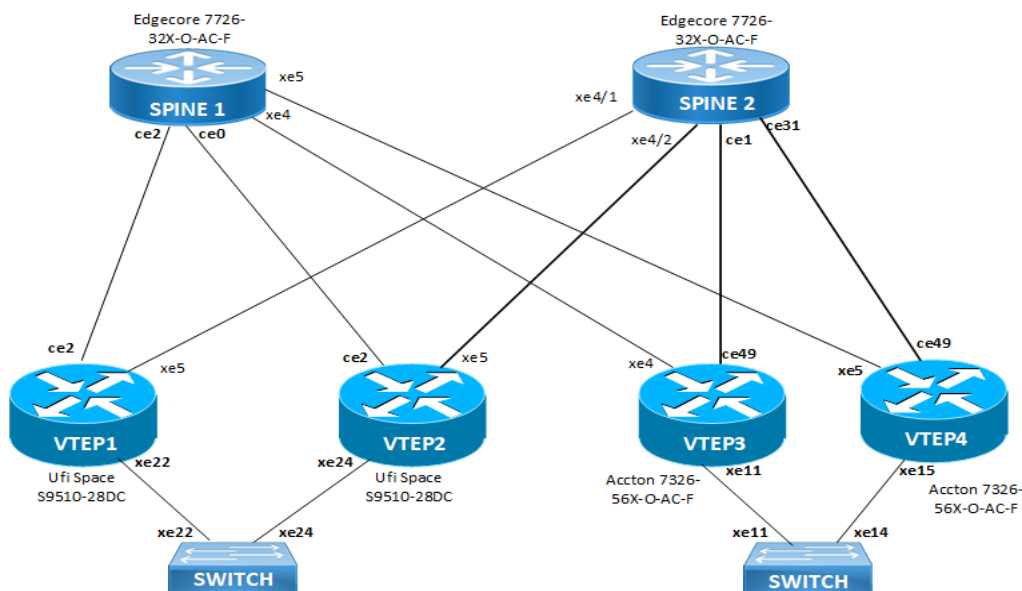


Figure 1-10: VxLAN OAM Topology

Procedure to configure VxLAN OAM

The configuration includes the steps listed in the below table.

Table 1-2: VxLAN OAM Configuration on Nodes

Nodes	VxLAN OAM Functionality	Relevant Configuration Steps
Leaf Nodes (VTEP1 - VTEP4)	Act as VTEPs (VxLAN Tunnel Endpoints) and are configured as MEPs (Maintenance End Points). Each VTEP uses a unique Loopback IP address (e.g., 1.1.1.1) as its VTEP-IP source/destination. nvo vxlan-oam, explicit MEP creation (ethernet cfm mep down...), BGP configuration for VTEP-IP advertisement, EVPN instance mapping.	Configure VTEP1, VTEP2, VTEP3, and VTEP4 Sample running configuration on VTEP 1 Sample running configuration on VTEP 2 Sample running configuration on VTEP 3 Sample running configuration on VTEP 4 Validation VTEP1, VTEP2, VTEP3, VTEP4
Spine Nodes (Spine 1, Spine 2)	Act as the transit layer in the IP underlay and are configured as MIPs (Maintenance Intermediate Points). They also serve as BGP Route Reflectors for the EVPN overlay nvo vxlan-oam spine, explicit CFM domain configuration with static MIP creation (mip-creation static), BGP configuration for VTEP reachability and EVPN route reflection.	Configure the Spine 1 and Spine 2 Sample running configuration on Spine 1 Sample running configuration on Spine 2 Validation Spine 1, Spine 2
Access Switches	Provide the Layer 2 connectivity to the servers and connect to the VTEPs via trunk links (Port-Channels/LAG) that carry the traffic for the VLAN mapped to the VxLAN segment (VNI ID). Standard Layer 2 configuration with Rapid Spanning Tree Protocol (RSTP) bridge and VLAN trunking on the VTEP-facing links.	Configure Switch 1 and Switch 2 Sample running configuration on Switch 1

Configure VTEP1, VTEP2, VTEP3, and VTEP4

- Login to global configuration mode. Enable VxLAN hardware filtering and multihoming on VTEP1 and VTEP2.

```
#configure terminal
(config)#hardware-profile filter vxlan enable
(config)#hardware-profile filter vxlan-mh enable
```

on VTEP3 and VTEP4

```
#configure terminal
(config)#hardware-profile filter bfd-group enable
```
- Configure host name and enable VxLAN. Network Virtualization Overlay (NVO) globally. Set the EVPN Ethernet Segment Identifier (ESI) hold-time and enable VxLAN multihoming for redundancy.

```
(config)#nvo vxlan enable
(config)#evpn esi hold-time 90
(config)#evpn vxlan multihoming enable
```
- Configure an EVPN service (MAC VRF) named `vrf2`, map to a VLAN, RD (carries MAC/IP advertisements for VLAN2), and route target.

on VTEP1

```
(config)#mac vrf vrf2
(config-vrf)#evpn-vlan-service vlan-based
(config-vrf)#rd 1.1.1.1:2
(config-vrf)#route-target both 100:2
```

on VTEP2

```
(config)#mac vrf vrf2
(config-vrf)#evpn-vlan-service vlan-based
(config-vrf)#rd 2.2.2.2:2
(config-vrf)#route-target both 100:2
```

on VTEP3

```
(config)#mac vrf vrf2
(config-vrf)#evpn-vlan-service vlan-based
(config-vrf)#rd 3.3.3.3:2
(config-vrf)#route-target both 100:2
```

on VTEP4

```
(config)#mac vrf vrf2
(config-vrf)#evpn-vlan-service vlan-based
(config-vrf)#rd 4.4.4.4:2
(config-vrf)#route-target both 100:2
```

4. Set the global VTEP IP address (loopback address) for VxLAN encapsulation and decapsulation. Configure NVO VxLAN ID 2, broadcast traffic replication at ingress and control plan as EVPN-BGP for MAC/IP learning. Associate the previously created EVPN VRF (*vrf2*) instance. This configuration maps the VLAN/EVPN instance (VLAN2) to a VxLAN segment (VNID 2).

on VTEP1

```
(config)#nvo vxlan vtep-ip-global 1.1.1.1
(config)#nvo vxlan id 2 ingress-replication
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf2
```

on VTEP2

```
(config)#nvo vxlan vtep-ip-global 2.2.2.2
(config)#nvo vxlan id 2 ingress-replication
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf2
```

on VTEP3

```
(config)#nvo vxlan vtep-ip-global 3.3.3.3
(config)#nvo vxlan id 2 ingress-replication bridge-vlan 2
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf2
```

on VTEP4

```
(config)#nvo vxlan vtep-ip-global 4.4.4.4
(config)#nvo vxlan id 2 ingress-replication bridge-vlan 2
(config-nvo)#vxlan host-reachability-protocol evpn-bgp vrf2
```

5. Configure a multihomed EVPN access port interface with switchport mode, load interval, EVPN MAC holdtime, and multihomed shared system MAC address across multi-homed leafs (Ethernet Segment).

on VTEP1 and VTEP2

```
(config)#interface pol2
(config-if)#switchport
```

```
(config-if)#load-interval 30
(config-if)#evpn-mac-holdtime 180
(config-if)#evpn multi-homed system-mac 0000.0000.1212
```

on VTEP3

```
(config)#interface po34
(config-if)#switchport
(config-if)#bridge-group 1 spanning-tree disable
(config-if)#switchport trunk allowed vlan add 2
(config-if)#load-interval 30
(config-if)#evpn-mac-holdtime 180
(config-if)#access-if-vxlan
(config-if)#evpn multi-homed system-mac 0000.0000.3434
```

on VTEP4

6. Configure the access side subinterface for encapsulation, rewrite VLAN tag with POP, and EVPN mapping. This configuration connects VLAN 2 traffic from the access side (po12.2) to EVPN/VxLAN (VPN-ID 2) overlay.

on VTEP1 and VTEP2

```
(config)#interface po12.2 switchport
(config-if)#encapsulation dot1q 2
(config-if)#rewrite pop
(config-if)#access-if-evpn
(config-if)#map vpn-id 2
```

7. Configure the underlay network connecting to both spines and access side with description and IP address on:

VTEP1

```
(config)#interface ce2
(config-if)#description to_C1-SPINE1
(config-if)#ip address 11.10.1.1/24
(config-if)#commit
(config-if)#exit
(config)#interface lo
(config)#ip address 1.1.1.1/32 secondary
```

```
(config)#interface xe5
(config-if)#description to_C1-SPINE2
(config-if)#speed 10g
(config-if)#load-interval 30
(config-if)#ip address 12.10.1.1/24
(config-if)#commit
(config-if)#exit
```

```
(config)#interface xe22
(config-if)#speed 10g
(config-if)#channel-group 12 mode active
(config-if)#commit
(config-if)#exit
```

VTEP2

```
(config)#interface ce2
```

```
(config-if)#description to_C1-SPINE1
(config-if)#load-interval 30
(config-if)#ip address 21.10.1.1/24
(config-if)#commit
(config-if)#exit
(config)#interface lo
(config)#ip address 2.2.2.2/32 secondary
```

```
(config)#interface xe5
(config-if)#description to_C1-SPINE2
(config-if)#speed 10g
(config-if)#load-interval 30
(config-if)#ip address 22.10.1.1/24
(config-if)#commit
(config-if)#exit
```

```
(config)interface xe24
(config-if)#speed 10g
(config-if)#channel-group 12 mode active
(config-if)#commit
(config-if)#exit
```

VTEP3

```
(config)#interface ce49
(config-if)#description to_C1-SPINE2
(config-if)#load-interval 30
(config-if)#ip address 32.10.1.1/24
(config-if)#exit
(config)#interface lo
(config-if)#ip address 3.3.3.3/32 secondary
(config-if)#exit
(config)#interface xe4
(config-if)#description to_C1-SPINE1
(config-if)#load-interval 30
(config-if)#ip address 31.10.1.1/24
(config-if)#exit
(config)#interface xel1
(config-if)#channel-group 34 mode active
(config-if)#commit
(config-if)#exit
(config)#
```

VTEP4

```
(config)#interface ce49
(config-if)#description to_C1-SPINE2
(config-if)#load-interval 30
(config-if)#ip address 42.10.1.1/24
(config-if)#exit
(config)#interface lo
(config-if)#ip address 4.4.4.4/32 secondary
```

```
(config-if)#exit
(config)#interface xe5
(config-if)#description to_C1-SPINE1
(config-if)#load-interval 30
(config-if)#ip address 41.10.1.1/24
(config-if)#exit
(config)#interface xe15
(config-if)#channel-group 34 mode active
(config-if)#commit
(config-if)#exit
```

8. Configure BGP router mode and set router ID, peer groups, neighbors, and address families.

on VTEP1

```
(config)#router bgp 100
(config-router)#bgp router-id 1.1.1.1

(config-router)#neighbor Overlay peer-group
(config-router)#neighbor Overlay remote-as 200
(config-router)#neighbor Overlay ebgp-multihop
(config-router)#neighbor Overlay update-source lo
(config-router)#neighbor Overlay advertisement-interval 0
(config-router)#neighbor Overlay fall-over bfd multihop
```

Note: BGP EVPN overlay handles MAC/IP advertisement and tunnel mapping.

```
(config-router)#neighbor Underlay peer-group
(config-router)#neighbor Underlay remote-as 200
(config-router)#neighbor Underlay advertisement-interval 0
(config-router)#neighbor Underlay fall-over bfd
```

Note: BGP underlay handles reachability between VTEPs

```
(config-router)#neighbor 11.10.1.2 peer-group Underlay
(config-router)#neighbor 11.11.11.11 peer-group Overlay
(config-router)#neighbor 11.11.11.11 description to_c1-spine1

(config-router)#neighbor 12.10.1.2 peer-group Underlay
(config-router)#neighbor 22.22.22.22 peer-group Overlay
(config-router)#neighbor 22.22.22.22 description to_c1-spine2
(config-router)#commit
(config-router)#exit
```

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 1.1.1.1/32
(config-router-af)#max-paths ebgp 2
(config-router-af)#neighbor Underlay activate
(config-router-af)#neighbor Underlay allowas-in 1
(config-router-af)#exit-address-family
```

Note: This configuration establishes eBGP sessions 2 with the spines over physical links (11.10.1.2, 12.10.1.2) and, advertises the VTEP IP (1.1.1.1/32) into the underlay. The `max-paths ebgp 2` allows ECMP load-balancing across both spines.

```
(config-router)# address-family l2vpn evpn
```

```
(config-router-af)#neighbor Overlay activate
(config-router-af)#neighbor Overlay allowas-in 1
(config-router-af)#exit-address-family
```

Note: This configuration establishes BGP EVPN sessions between the VTEPs and the spine route reflectors. It also enables the EVPN control plane for VxLAN MAC/IP route exchange for VxLAN overlays.

on VTEP2

```
(config)#router bgp 100
(config-router)#bgp router-id 2.2.2.2
(config-router)#neighbor Overlay peer-group
(config-router)#neighbor Overlay remote-as 200
(config-router)#neighbor Overlay ebgp-multihop
(config-router)#neighbor Overlay update-source lo
(config-router)#neighbor Overlay advertisement-interval 0
(config-router)#neighbor Overlay fall-over bfd multihop
(config-router)#neighbor Underlay peer-group
(config-router)#neighbor Underlay remote-as 200
(config-router)#neighbor Underlay advertisement-interval 0
(config-router)#neighbor Underlay fall-over bfd
(config-router)#neighbor 11.11.11.11 peer-group Overlay
(config-router)#neighbor 21.10.1.2 peer-group Underlay
(config-router)#neighbor 22.10.1.2 peer-group Underlay
(config-router)#neighbor 22.22.22.22 peer-group Overlay
(config-router)#commit
(config-router)#exit

(config-router)#address-family ipv4 unicast
(config-router-af)#network 2.2.2.2/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#neighbor Underlay activate
(config-router-af)#neighbor Underlay allowas-in 1
(config-router-af)#exit-address-family

(config-router)# address-family l2vpn evpn
(config-router-af)#neighbor Overlay activate
(config-router-af)#neighbor Overlay allowas-in 1
(config-router-af)#exit-address-family
```

on VTEP3

```
(config)#router bgp 100
(config-router)#bgp router-id 3.3.3.3
(config-router)#neighbor Overlay peer-group
(config-router)#neighbor Overlay remote-as 200
(config-router)#neighbor Overlay ebgp-multihop
(config-router)#neighbor Overlay update-source lo
(config-router)#neighbor Overlay advertisement-interval 0
(config-router)#neighbor Overlay fall-over bfd multihop
(config-router)#neighbor Underlay peer-group
(config-router)#neighbor Underlay remote-as 200
(config-router)#neighbor Underlay advertisement-interval 0
(config-router)#neighbor Underlay fall-over bfd
```



```
(config-router)#neighbor 11.11.11.11 peer-group Overlay
(config-router)#neighbor 22.22.22.22 peer-group Overlay
(config-router)#neighbor 31.10.1.2 peer-group Underlay
(config-router)#neighbor 32.10.1.2 peer-group Underlay
(config-router)#commit
(config-router)#exit
```

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 3.3.3.3/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#neighbor Underlay activate
(config-router-af)#neighbor Underlay allowas-in 1
(config-router-af)#exit-address-family
```

```
(config-router)# address-family l2vpn evpn
(config-router-af)#neighbor Overlay activate
(config-router-af)#neighbor Overlay allowas-in 1
(config-router-af)#exit-address-family
```

on VTEP4

```
(config)#router bgp 100
(config-router)#bgp router-id 4.4.4.4
(config-router)#neighbor Overlay peer-group
(config-router)#neighbor Overlay remote-as 200
(config-router)#neighbor Overlay ebgp-multihop
(config-router)#neighbor Overlay update-source lo
(config-router)#neighbor Overlay advertisement-interval 0
(config-router)#neighbor Overlay fall-over bfd multihop
(config-router)#neighbor Underlay peer-group
(config-router)#neighbor Underlay remote-as 200
(config-router)#neighbor Underlay advertisement-interval 0
(config-router)#neighbor Underlay fall-over bfd
(config-router)#neighbor 11.11.11.11 peer-group Overlay
(config-router)#neighbor 22.22.22.22 peer-group Overlay
(config-router)#neighbor 41.10.1.2 peer-group Underlay
(config-router)#neighbor 42.10.1.2 peer-group Underlay
(config-router)#commit
(config-router)#exit
```

```
(config-router)#address-family ipv4 unicast
(config-router-af)#network 4.4.4.4/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#neighbor Underlay activate
(config-router-af)#neighbor Underlay allowas-in 1
(config-router-af)#exit-address-family
```

```
(config-router)# address-family l2vpn evpn
(config-router-af)#neighbor Overlay activate
(config-router-af)#neighbor Overlay allowas-in 1
(config-router-af)#exit-address-family
```

The following VxLAN OAM configuration enables the VxLAN OAM monitoring for the VxLAN segment with VNID 2, continuously checks the health of VxLAN tunnels to three remote VTEP 2, VTEP 3 and VTEP 4 (2.2.2.2, 3.3.3.3, and 4.4.4.4) and verifies that all expected remote endpoints are reachable.

9. Configure VxLAN OAM and Ethernet CFM to support monitoring and diagnostics for VxLAN tunnels.

```
(config)#nvo vxlan-oam
```

10. Set up a CFM Maintenance Domain (MD) named `mdom2` with `level 7` and default MIP (Maintenance Intermediate Point) creation.

```
(config)#ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation default
```

where

- `domain-type character-string` specifies the domain name format as a string.
- `domain-name mdom2` specifies the maintenance domain named as `mdom2`.
- `level 7` sets the CFM level 7, typically used for customer-level monitoring.
- `mip-creation default` enables default creation of MIPs for intermediate devices.

11. Define a MA service named `ma2` within the `mdom2` domain, associated with EVPN ID 2.

```
(config-ether-cfm)#service ma-type string ma-name ma2
```

```
(config-ether-cfm-ma)#evpn 2
```

Note: The following options:

- `ma-type string` specifies the MA name format as a string.
- `ma-name ma2` names the MA `ma2`.
- `evpn 2` links the service to EVPN with VPN-ID 2, aligning with the VxLAN ID 2 from the previous configuration. Refer to step, [Configure the access side subinterface for encapsulation, rewrite VLAN tag with POP, and EVPN mapping. This configuration connects VLAN 2 traffic from the access side \(po12.2\) to EVPN/VxLAN \(VPN-ID 2\) overlay.](#)

Note: This configuration monitors VxLAN tunnels that belong to VNID 2.

12. Configure downward-facing MEPs with

MPIDs 13, 12 and 14 for the remote VTEPs 3.3.3.3, 2.2.2.2 and 4.4.4.4 for enabling continuity check (CC) multicast on VTEP1

```
(config-ether-cfm-ma)#ethernet cfm mep down mpid 13 active true remote-vtep 3.3.3.3
```

```
(config-ether-cfm-ma-mep)#cc multicast state enable
```

```
(config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
```

```
(config-ether-cfm-ma)#ethernet cfm mep down mpid 12 active true remote-vtep 2.2.2.2
```

```
(config-ether-cfm-ma-mep)#cc multicast state enable
```

```
(config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
```

```
(config-ether-cfm-ma)#ethernet cfm mep down mpid 14 active true remote-vtep 4.4.4.4
```

```
(config-ether-cfm-ma-mep)#cc multicast state enable
```

```
(config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
```

Note: The following options:

- `mep down mpid 13` creates a downward-facing MEP with Maintenance Point ID 13.

- `active true` **activates** the MEP for monitoring.
- `remote-vtep 3.3.3.3` **associates** the MEP with the remote VTEP IP 3.3.3.3.
- `cc multicast state` **enables** continuity check messages in multicast mode to monitor connectivity.
- `exit-ether-ma-mep-mode` **exits** the MEP configuration sub-mode.

Note: This configuration creates a down MEP with ID 13/12/14 that monitors the VxLAN tunnel to remote VTEP 3.3.3.3. / 2.2.2.2. / 4.4.4.4 respectively.

MPIDs 23, 21 and 24 for the remote VTEPs 3.3.3.3, 1.1.1.1 and 4.4.4.4 for enabling continuity check (CC) multicast on VTEP2

```

3.3.3.3 (config-ether-cfm-ma)#ethernet cfm mep down mpid 23 active true remote-vtep
3.3.3.3 (config-ether-cfm-ma-mep)#cc multicast state enable
3.3.3.3 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
1.1.1.1 (config-ether-cfm-ma)#ethernet cfm mep down mpid 21 active true remote-vtep
1.1.1.1 (config-ether-cfm-ma-mep)#cc multicast state enable
1.1.1.1 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode

4.4.4.4 (config-ether-cfm-ma)#ethernet cfm mep down mpid 24 active true remote-vtep
4.4.4.4 (config-ether-cfm-ma-mep)#cc multicast state enable
4.4.4.4 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode

```

Note:

MPIDs 32, 31 and 34 for the remote VTEPs 2.2.2.2, 1.1.1.1 and 4.4.4.4 for enabling continuity check (CC) multicast on VTEP3

```

2.2.2.2 (config-ether-cfm-ma)#ethernet cfm mep down mpid 32 active true remote-vtep
2.2.2.2 (config-ether-cfm-ma-mep)#cc multicast state enable
2.2.2.2 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
1.1.1.1 (config-ether-cfm-ma)#ethernet cfm mep down mpid 31 active true remote-vtep
1.1.1.1 (config-ether-cfm-ma-mep)#cc multicast state enable
1.1.1.1 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode

4.4.4.4 (config-ether-cfm-ma)#ethernet cfm mep down mpid 34 active true remote-vtep
4.4.4.4 (config-ether-cfm-ma-mep)#cc multicast state enable
4.4.4.4 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode

```

MPIDs 42, 41 and 43 for the remote VTEPs 2.2.2.2, 1.1.1.1 and 3.3.3.3 for enabling continuity check (CC) multicast on VTEP4

```

2.2.2.2 (config-ether-cfm-ma)#ethernet cfm mep down mpid 42 active true remote-vtep
2.2.2.2 (config-ether-cfm-ma-mep)#cc multicast state enable
2.2.2.2 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
1.1.1.1 (config-ether-cfm-ma)#ethernet cfm mep down mpid 41 active true remote-vtep
1.1.1.1 (config-ether-cfm-ma-mep)#cc multicast state enable
1.1.1.1 (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode

```

```

3.3.3.3 (config-ether-cfm-ma)#ethernet cfm mep down mpid 43 active true remote-vtep
        (config-ether-cfm-ma-mep)#cc multicast state enable
        (config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode

```

13. Enable crosschecking for remote MEPs. Cross-check verifies that these remote MEPs exist and are reachable, ensuring the full end-to-end path is operational. Defines expected remote MEPs with IDs

31, 21, and 41 on VTEP1

```

(config-ether-cfm-ma)#mep crosscheck mpid 31
(config-ether-cfm-ma)#mep crosscheck mpid 21
(config-ether-cfm-ma)#mep crosscheck mpid 41
(config-ether-cfm-ma)#cc interval 1s
(config-ether-cfm-ma)#exit-ether-ma-mode

```

32, 12, and 42 on VTEP2

```

(config-ether-cfm-ma)#mep crosscheck mpid 32
(config-ether-cfm-ma)#mep crosscheck mpid 12
(config-ether-cfm-ma)#mep crosscheck mpid 42
(config-ether-cfm-ma)#cc interval 1s
(config-ether-cfm-ma)#exit-ether-ma-mode

```

23, 13, and 43 on VTEP3

```

(config-ether-cfm-ma)#mep crosscheck mpid 23
(config-ether-cfm-ma)#mep crosscheck mpid 13
(config-ether-cfm-ma)#mep crosscheck mpid 43
(config-ether-cfm-ma)#cc interval 1s
(config-ether-cfm-ma)#exit-ether-ma-mode

```

24, 14, and 34 on VTEP4

```

(config-ether-cfm-ma)#mep crosscheck mpid 23
(config-ether-cfm-ma)#mep crosscheck mpid 13
(config-ether-cfm-ma)#mep crosscheck mpid 43
(config-ether-cfm-ma)#cc interval 1s
(config-ether-cfm-ma)#exit-ether-ma-mode

```

Sample running configuration on VTEP 1

```

C1-Leaf1#show running-config (SP Node)
!
!
hardware-profile filter vxlan enable
hardware-profile filter vxlan-mh enable
hardware-profile statistics cfm-ccm enable
!
hostname C1-Leaf1
!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf vrf2
  evpn-vlan-service vlan-based
  rd 1.1.1.1:2
  route-target both 100:2
!
nvo vxlan vtep-ip-global 1.1.1.1
!
nvo vxlan id 2 ingress-replication

```

```

vxlan host-reachability-protocol evpn-bgp vrf2
!
interface po12
  switchport
  load-interval 30
  evpn-mac-holdtime 180
  evpn multi-homed system-mac 0000.0000.1212
!
interface po12.2 switchport
  encapsulation dot1q 2
  rewrite pop
  access-if-evpn
  map vpn-id 2
!
interface ce2
  description to_C1-SPINE1
  ip address 11.10.1.1/24
!
interface lo
  ip address 1.1.1.1/32 secondary
!
interface xe5
  description to_C1-SPINE2
  speed 10g
  load-interval 30
  ip address 12.10.1.1/24
!
interface xe22
  speed 10g
  channel-group 12 mode active
!
  exit
!
router bgp 100
  bgp router-id 1.1.1.1
  neighbor Overlay peer-group
  neighbor Overlay remote-as 200
  neighbor Overlay ebgp-multihop
  neighbor Overlay update-source lo
  neighbor Overlay advertisement-interval 0
  neighbor Overlay fall-over bfd multihop
  neighbor Underlay peer-group
  neighbor Underlay remote-as 200
  neighbor Underlay advertisement-interval 0
  neighbor Underlay fall-over bfd
  neighbor 11.10.1.2 peer-group Underlay
  neighbor 11.11.11.11 peer-group Overlay
  neighbor 11.11.11.11 description to_c1-spine1
  neighbor 12.10.1.2 peer-group Underlay
  neighbor 22.22.22.22 peer-group Overlay
  neighbor 22.22.22.22 description to_c1-spine2
!
  address-family ipv4 unicast
  network 1.1.1.1/32
  max-paths ebgp 2
  neighbor Underlay activate
  neighbor Underlay allowas-in 1
  exit-address-family
!
  address-family l2vpn evpn
  neighbor Overlay activate
  neighbor Overlay allowas-in 1
  exit-address-family
!
  exit
!
end

#####

nvo vxlan-oam
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation default

```

```

service ma-type string ma-name ma2
evpn 2
  ethernet cfm mep down mpid 13 active true remote-vtep 3.3.3.3
    cc multicast state enable
  exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 12 active true remote-vtep 2.2.2.2
    cc multicast state enable
  exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 14 active true remote-vtep 4.4.4.4
    cc multicast state enable
  exit-ether-ma-mep-mode
mep crosscheck mpid 31
mep crosscheck mpid 21
mep crosscheck mpid 41
cc interval 1s
exit-ether-ma-mode

```

Sample running configuration on VTEP 2

```

C1-Leaf2#show running-config (SP Node)
!
!
hardware-profile filter vxlan enable
hardware-profile filter vxlan-mh enable
hardware-profile statistics cfm-ccm enable
!
hostname C1-Leaf2
!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf vrf2
  evpn-vlan-service vlan-based
  rd 2.2.2.2:2
  route-target both 100:2
!
nvo vxlan vtep-ip-global 2.2.2.2
!
nvo vxlan id 2 ingress-replication
  vxlan host-reachability-protocol evpn-bgp vrf2
!
interface po12
  switchport
  load-interval 30
  evpn-mac-holdtime 180
  evpn multi-homed system-mac 0000.0000.1212
!
interface po12.2 switchport
  encapsulation dot1q 2
  rewrite pop
  access-if-evpn
  map vpn-id 2
!
interface ce2
  description to_C1-SPINE1
  load-interval 30
  ip address 21.10.1.1/24
!
interface lo
  ip address 2.2.2.2/32 secondary
!
interface xe5
  description to_C1-SPINE2
  speed 10g
  load-interval 30
  ip address 22.10.1.1/24
!
interface xe24
  speed 10g
  channel-group 12 mode active

```

```

!
exit
!
router bgp 100
  bgp router-id 2.2.2.2
  neighbor Overlay peer-group
  neighbor Overlay remote-as 200
  neighbor Overlay ebgp-multihop
  neighbor Overlay update-source lo
  neighbor Overlay advertisement-interval 0
  neighbor Overlay fall-over bfd multihop
  neighbor Underlay peer-group
  neighbor Underlay remote-as 200
  neighbor Underlay advertisement-interval 0
  neighbor Underlay fall-over bfd
  neighbor 11.11.11.11 peer-group Overlay
  neighbor 21.10.1.2 peer-group Underlay
  neighbor 22.10.1.2 peer-group Underlay
  neighbor 22.22.22.22 peer-group Overlay
!
address-family ipv4 unicast
  network 2.2.2.2/32
  max-paths ebgp 4
  neighbor Underlay activate
  neighbor Underlay allowas-in 1
  exit-address-family
!
address-family l2vpn evpn
  neighbor Overlay activate
  neighbor Overlay allowas-in 1
  exit-address-family
!
exit
!
end

!
C1-Leaf2#

#####

nvo vxlan-oam
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation default
  service ma-type string ma-name ma2
    evpn 2
      ethernet cfm mep down mpid 23 active true remote-vtep 3.3.3.3
        cc multicast state enable
        exit-ether-ma-mep-mode
      ethernet cfm mep down mpid 21 active true remote-vtep 1.1.1.1
        cc multicast state enable
        exit-ether-ma-mep-mode
      ethernet cfm mep down mpid 24 active true remote-vtep 4.4.4.4
        cc multicast state enable
        exit-ether-ma-mep-mode
      mep crosscheck mpid 32
      mep crosscheck mpid 12
      mep crosscheck mpid 42
      cc interval 1s
      exit-ether-ma-mode

```

Sample running configuration on VTEP 3

```

C1-Leaf3#show running-config (DC Node)
!
hardware-profile filter bfd-group enable
!
hostname C1-Leaf3
!

```

```
port-group 3 speed 10g
!
bridge 1 protocol rstp vlan-bridge
!
vlan database
  vlan 2 bridge 1 state enable
!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf vrf2
  evpn-vlan-service vlan-based
  rd 3.3.3.3:2
  route-target both 100:2
!
nvo vxlan vtep-ip-global 3.3.3.3
!
nvo vxlan id 2 ingress-replication bridge-vlan 2
  vxlan host-reachability-protocol evpn-bgp vrf2
!
interface po34
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode trunk
  switchport trunk allowed vlan add 2
  load-interval 30
  evpn-mac-holdtime 180
  access-if-vxlan
  evpn multi-homed system-mac 0000.0000.3434
!
interface ce49
  description to_C1-SPINE2
  load-interval 30
  ip address 32.10.1.1/24
!
interface lo
  ip address 3.3.3.3/32 secondary
!
interface xe4
  description to_C1-SPINE1
  load-interval 30
  ip address 31.10.1.1/24
!
interface xe11
  channel-group 34 mode active
!
exit
!
router bgp 100
  bgp router-id 3.3.3.3
  neighbor Overlay peer-group
  neighbor Overlay remote-as 200
  neighbor Overlay ebgp-multihop
  neighbor Overlay update-source lo
  neighbor Overlay advertisement-interval 0
  neighbor Overlay fall-over bfd multihop
  neighbor Underlay peer-group
  neighbor Underlay remote-as 200
  neighbor Underlay advertisement-interval 0
  neighbor Underlay fall-over bfd
  neighbor 11.11.11.11 peer-group Overlay
  neighbor 22.22.22.22 peer-group Overlay
  neighbor 31.10.1.2 peer-group Underlay
  neighbor 32.10.1.2 peer-group Underlay
!
address-family ipv4 unicast
  network 3.3.3.3/32
  max-paths ebgp 4
  neighbor Underlay activate
  neighbor Underlay allowas-in 1
```



```

exit-address-family
!
address-family l2vpn evpn
neighbor Overlay activate
neighbor Overlay allowas-in 1
exit-address-family
!
exit
!
end

!
C1-Leaf3#

#####

nvo vxlan-oam
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation default
service ma-type string ma-name ma2
  evpn 2
  ethernet cfm mep down mpid 32 active true remote-vtep 2.2.2.2
  cc multicast state enable
  exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 31 active true remote-vtep 1.1.1.1
  cc multicast state enable
  exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 34 active true remote-vtep 4.4.4.4
  cc multicast state enable
  exit-ether-ma-mep-mode
  mep crosscheck mpid 23
  mep crosscheck mpid 13
  mep crosscheck mpid 43
  cc interval 1s
  exit-ether-ma-mode

```

Sample running configuration on VTEP 4

```

C1-Leaf4#show running-config (DC Node)
!
hardware-profile filter bfd-group enable
!
hostname C1-Leaf4
port-group 4 speed 10g
port-group 12 speed 10g
!
bridge 1 protocol rstp vlan-bridge
!
vlan database
  vlan-reservation 4037-4094
  vlan 2 bridge 1 state enable
!
nvo vxlan enable
!
evpn esi hold-time 90
!
evpn vxlan multihoming enable
!
mac vrf vrf2
  evpn-vlan-service vlan-based
  rd 4.4.4.4:2
  route-target both 100:2
!
nvo vxlan vtep-ip-global 4.4.4.4
!
nvo vxlan id 2 ingress-replication bridge-vlan 2
  vxlan host-reachability-protocol evpn-bgp vrf2
!
interface po34
  switchport
  bridge-group 1 spanning-tree disable
  switchport mode trunk
  switchport trunk allowed vlan add 2

```

```

load-interval 30
evpn-mac-holdtime 180
access-if-vxlan
evpn multi-homed system-mac 0000.0000.3434
!
interface ce49
description to_C1-SPINE2
load-interval 30
ip address 42.10.1.1/24
!
interface lo
ip address 4.4.4.4/32 secondary
!
interface xe5
description to_C1-SPINE1
load-interval 30
ip address 41.10.1.1/24
!
interface xe15
channel-group 34 mode active
!
exit
!
router bgp 100
bgp router-id 4.4.4.4
neighbor Overlay peer-group
neighbor Overlay remote-as 200
neighbor Overlay ebgp-multihop
neighbor Overlay update-source lo
neighbor Overlay advertisement-interval 0
neighbor Overlay fall-over bfd multihop
neighbor Underlay peer-group
neighbor Underlay remote-as 200
neighbor Underlay advertisement-interval 0
neighbor Underlay fall-over bfd
neighbor 11.11.11.11 peer-group Overlay
neighbor 22.22.22.22 peer-group Overlay
neighbor 41.10.1.2 peer-group Underlay
neighbor 42.10.1.2 peer-group Underlay
!
address-family ipv4 unicast
network 4.4.4.4/32
max-paths ebgp 4
neighbor Underlay activate
neighbor Underlay allowas-in 1
exit-address-family
!
address-family l2vpn evpn
neighbor Overlay activate
neighbor Overlay allowas-in 1
exit-address-family
!
exit
!
end

!
C1-Leaf4#

#####

nvo vxlan-oam
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation default
service ma-type string ma-name ma2
evpn 2
ethernet cfm mep down mpid 42 active true remote-vtep 2.2.2.2
cc multicast state enable
exit-ether-ma-mep-mode
ethernet cfm mep down mpid 41 active true remote-vtep 1.1.1.1
cc multicast state enable
exit-ether-ma-mep-mode
ethernet cfm mep down mpid 43 active true remote-vtep 3.3.3.3

```

```

cc multicast state enable
exit-ether-ma-mep-mode
mep crosscheck mpid 24
mep crosscheck mpid 14
mep crosscheck mpid 34
cc interval 1s
exit-ether-ma-mode

```

Configure the Spine 1 and Spine 2

The following configuration sets the underlay router and an EVPN Route Reflector (RR) in a VxLAN/EVPN network.

1. Login to Global Configuration Mode.

```

#configure terminal
(config)#hardware-profile statistics cfm-ccm enable

```

2. Configure the underlay network side

interfaces ce2, ce0, xe4 and xe5 towards VTEP1, VTEP2, VTEP3, and VTEP4 with description and IP address on Spine 1.

```

(config)#hostname C1-Spine1

(config)#interface ce0
(config-if)#description to_C1-LEAF2
(config-if)#load-interval 30
(config-if)#ip address 21.10.1.2/24

(config)#interface ce2
(config-if)#description to_C1-LEAF1
(config-if)#load-interval 30
(config-if)#ip address 11.10.1.2/24

(config)#interface lo
(config-if)#ip address 11.11.11.11/32 secondary

(config)#interface xe4
(config-if)#description to_C1-LEAF3
(config-if)#load-interval 30
(config-if)#ip address 31.10.1.2/24

(config)#interface xe5
(config-if)#description to_C1-LEAF4
(config-if)#load-interval 30
(config-if)#ip address 41.10.1.2/24

```

interfaces ce1, ce31, xe4/1 and xe4/2 towards VTEP1, VTEP2, VTEP3, and VTEP4 with description and IP address on Spine 2.

```

(config)#interface ce1
(config-if)#description to_C1-LEAF2
(config-if)#load-interval 30
(config-if)#ip address 32.10.1.2/24

(config)#interface ce31
(config-if)#description to_C1-LEAF4

```

```
(config-if)#load-interval 30
(config-if)#ip address 42.10.1.2/24

(config)#interface lo
(config-if)#ip address 22.22.22.22/32 secondary

(config)#interface xe4/1
(config-if)#description to_C1-LEAF1
(config-if)#load-interval 30
(config-if)#ip address 12.10.1.2/24

(config)#interface xe4/2
(config-if)#description to_C1-LEAF2
(config-if)#load-interval 30
(config-if)#ip address 22.10.1.2/24
```

3. Configure a BGP routing for both the underlay and overlay with router ID, peer groups, neighbors, and address families

on Spine 1

```
(config)#router bgp 200
(config-router)#bgp router-id 11.11.11.11
(config-router)#no bgp inbound-route-filter
```

Note: These CLIs configure BGP control plane for both the underlay routing and EVPN overlay signaling.

```
(config-router)#neighbor Overlay peer-group
(config-router)#neighbor Overlay remote-as 100
(config-router)#neighbor Overlay ebgp-multihop
(config-router)#neighbor Overlay update-source lo
(config-router)#neighbor Overlay advertisement-interval 0
(config-router)#neighbor Overlay fall-over bfd multihop
```

Note: These CLIs configure an overlay BGP session for EVPN route exchange.

```
(config-router)#neighbor Underlay peer-group
(config-router)#neighbor Underlay remote-as 100
(config-router)#neighbor Underlay advertisement-interval 0
(config-router)#neighbor Underlay fall-over bfd
```

Note: These CLIs configure an eBGP session for reachability across the underlay network.

```
(config-router)#neighbor 1.1.1.1 peer-group Overlay
(config-router)#neighbor 2.2.2.2 peer-group Overlay
(config-router)#neighbor 3.3.3.3 peer-group Overlay
(config-router)#neighbor 4.4.4.4 peer-group Overlay
```

Note: These CLIs form an overlay BGP EVPN session from each VTEP to spine through loopback address.

```
(config-router)#neighbor 11.10.1.1 peer-group Underlay
(config-router)#neighbor 21.10.1.1 peer-group Underlay
(config-router)#neighbor 31.10.1.1 peer-group Underlay
(config-router)#neighbor 41.10.1.1 peer-group Underlay
```

Note: These CLIs form an eBGP session to each VTEP via the underlay physical interfaces.

```
(config-router)#address-family ipv4 unicast
```

```
(config-router-af)#network 11.11.11.11/32
(config-router-af)#max-paths ebgp 4
(config-router-af)#neighbor Underlay activate
(config-router-af)#exit-address-family
```

Note: These CLIs configuration establish redundant ECMP paths, ensuring that every VTEP can reach all other VTEPs.

```
(config-router)#address-family l2vpn evpn
(config-router-af)#neighbor Overlay activate
(config-router-af)#exit-address-family
```

Note: Activates the L2VPN EVPN address family to advertise and reflect EVPN routes between VTEPs, enabling VxLAN tunnel establishment and MAC/IP reachability.

on Spine 2

```
(config)#router bgp 200
(config-router)#bgp router-id 22.22.22.22
(config-router)#no bgp inbound-route-filter
(config-router)#neighbor Overlay peer-group
(config-router)#neighbor Overlay remote-as 100
(config-router)#neighbor Overlay ebgp-multihop
(config-router)#neighbor Overlay update-source lo
(config-router)#neighbor Overlay advertisement-interval 0
(config-router)#neighbor Overlay fall-over bfd multihop
(config-router)#neighbor Underlay peer-group
(config-router)#neighbor Underlay remote-as 100
(config-router)#neighbor Underlay advertisement-interval 0
(config-router)#neighbor Underlay fall-over bfd
(config-router)#neighbor 1.1.1.1 peer-group Overlay
(config-router)#neighbor 2.2.2.2 peer-group Overlay
(config-router)#neighbor 3.3.3.3 peer-group Overlay
(config-router)#neighbor 4.4.4.4 peer-group Overlay
(config-router)#neighbor 12.10.1.1 peer-group Underlay
(config-router)#neighbor 22.10.1.1 peer-group Underlay
(config-router)#neighbor 32.10.1.1 peer-group Underlay
(config-router)#neighbor 42.10.1.1 peer-group Underlay

(config-router-af)address-family ipv4 unicast
(config-router-af)network 22.22.22.22/32
(config-router-af)max-paths ebgp 4
(config-router-af)neighbor Underlay activate
(config-router-af)exit-address-family

(config-router)#address-family l2vpn evpn
(config-router-af)#neighbor Overlay activate
(config-router-af)#exit-address-family
```

The following VxLAN OAM configuration enables the spine to host MIPs that participate in OAM operations such as ping, path-trace, and continuity checks (CCMs).

4. Enable VxLAN OAM functionality in spine mode. Set up a CFM Maintenance Domain (MD) named mdom2 with level 7 and default MIP (Maintenance Intermediate Point) creation.

```
(config)#nvo vxlan-oam spine
```

```
(config)#ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation static
```

where

- domain-type character-string specifies the domain name format as a string.
- domain-name mdom2 specifies the maintenance domain mdom2.
- level 7 sets the CFM level 7, typically used for customer-level monitoring.
- mip-creation static enables static creation of MIPs for intermediate devices.

Note: These CLIs create MIPs within the mdom2 domain (same as VTEP) that help to trace the VxLAN OAM path across the spine.

5. Define a MA service named ma2 within the mdom2 domain.

```
(config-ether-cfm)#service ma-type string ma-name ma2
(config-ether-cfm-ma)#exit-ether-ma-mode
```

where

- ma-type string specifies the MA name format as a string.
- ma-name ma2 names the MA ma2

Note: These CLIs create a MA (ma2) within the domain mdom2. This ties the OAM configuration at the spine to the same MA (ma2) used by the VTEPs. When VTEP MEPs send OAM messages (e.g., ping or pathtrace), these messages traverse through the spine's MIP, which can respond or timestamp the message for troubleshooting. Thus, improving fault isolation and visibility in the VxLAN underlay or overlay path.

Sample running configuration on Spine 1

```
C1-Spine1#show running-config (SP Node)
!
hardware-profile statistics cfm-ccm enable
!
hostname C1-Spine1
!
interface ce0
description to_C1-LEAF2
load-interval 30
ip address 21.10.1.2/24
!
interface ce2
description to_C1-LEAF1
load-interval 30
ip address 11.10.1.2/24
!
interface lo
ip address 11.11.11.11/32 secondary
!
interface xe4
description to_C1-LEAF3
load-interval 30
ip address 31.10.1.2/24
!
interface xe5
description to_C1-LEAF4
load-interval 30
ip address 41.10.1.2/24
!
exit
!
router bgp 200
bgp router-id 11.11.11.11
no bgp inbound-route-filter
neighbor Overlay peer-group
neighbor Overlay remote-as 100
```

```

neighbor Overlay ebgp-multihop
neighbor Overlay update-source lo
neighbor Overlay advertisement-interval 0
neighbor Overlay fall-over bfd multihop
neighbor Underlay peer-group
neighbor Underlay remote-as 100
neighbor Underlay advertisement-interval 0
neighbor Underlay fall-over bfd
neighbor 1.1.1.1 peer-group Overlay
neighbor 2.2.2.2 peer-group Overlay
neighbor 3.3.3.3 peer-group Overlay
neighbor 4.4.4.4 peer-group Overlay
neighbor 11.10.1.1 peer-group Underlay
neighbor 21.10.1.1 peer-group Underlay
neighbor 31.10.1.1 peer-group Underlay
neighbor 41.10.1.1 peer-group Underlay
!
address-family ipv4 unicast
network 11.11.11.11/32
max-paths ebgp 4
neighbor Underlay activate
exit-address-family
!
address-family l2vpn evpn
neighbor Overlay activate
exit-address-family
!
exit
!
!
end

!
C1-Spine1#

#####

nvo vxlan-oam spine
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation static
service ma-type string ma-name ma2
exit-ether-ma-mode
!

```

Sample running configuration on Spine 2

```

C1-Spine2#show running-config (DC Node)
!
hostname C1-Spine2
!
port ce4 breakout 4X10g
!
interface ce1
description to_C1-LEAF2
load-interval 30
ip address 32.10.1.2/24
!
interface ce31
description to_C1-LEAF4
load-interval 30
ip address 42.10.1.2/24
!
interface lo
ip address 22.22.22.22/32 secondary
!
interface xe4/1
description to_C1-LEAF1
load-interval 30
ip address 12.10.1.2/24
!
interface xe4/2
description to_C1-LEAF2
load-interval 30

```

```

ip address 22.10.1.2/24
!
exit
!
router bgp 200
  bgp router-id 22.22.22.22
  no bgp inbound-route-filter
  neighbor Overlay peer-group
  neighbor Overlay remote-as 100
  neighbor Overlay ebgp-multihop
  neighbor Overlay update-source lo
  neighbor Overlay advertisement-interval 0
  neighbor Overlay fall-over bfd multihop
  neighbor Underlay peer-group
  neighbor Underlay remote-as 100
  neighbor Underlay advertisement-interval 0
  neighbor Underlay fall-over bfd
  neighbor 1.1.1.1 peer-group Overlay
  neighbor 2.2.2.2 peer-group Overlay
  neighbor 3.3.3.3 peer-group Overlay
  neighbor 4.4.4.4 peer-group Overlay
  neighbor 12.10.1.1 peer-group Underlay
  neighbor 22.10.1.1 peer-group Underlay
  neighbor 32.10.1.1 peer-group Underlay
  neighbor 42.10.1.1 peer-group Underlay
!
address-family ipv4 unicast
  network 22.22.22.22/32
  max-paths ebgp 4
  neighbor Underlay activate
exit-address-family
!
address-family l2vpn evpn
  neighbor Overlay activate
exit-address-family
!
exit
!
!
end

!
C1-Spine2#

#####

nvo vxlan-oam spine
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation static
  service ma-type string ma-name ma2
  exit-ether-ma-mode
!

```

Configure Switch 1 and Switch 2

The L2 access switch configuration sets up the VLAN trunking and uplinks toward VTEPs.

1. Login to Switch. Create a RSTP loop-free Layer-2 bridge supporting VLAN tagging.
 (config) #hostname C1-SW1
 (config) #bridge 1 protocol rstp vlan-bridge
2. Create a Port-Channel (LAG) redundancy interface between the switch and the VTEP.
 on VTEP 1 and VTEP2 from Switch1.

```

(config) #interface po12
(config-if) #switchport
(config-if) #bridge-group 1
(config-if) #switchport mode trunk

```



```
(config-if)#switchport trunk allowed vlan add 2
(config-if)#load-interval 30
```

```
(config)#interface xe22
(config-if)#channel-group 12 mode active
```

```
(config)#interface xe24
(config-if)#channel-group 12 mode active
```

on VTEP 3 and VTEP 4 from Switch 2.

```
(config)#interface po34
(config-if)#switchport
(config-if)#bridge-group 1
(config-if)#switchport mode trunk
(config-if)#switchport trunk allowed vlan add 2
(config-if)#load-interval 30
```

```
(config)#interface xel1
(config-if)#channel-group 34 mode active
```

```
(config)#interface xel4
(config-if)#channel-group 34 mode active
```

Sample running configuration on Switch 1

```
C1-SW1#show running-config
!
hostname C1-SW1
bridge 1 protocol rstp vlan-bridge

vlan database
vlan 2 bridge 1 state enable
!
interface po12
switchport
bridge-group 1
switchport mode trunk
switchport trunk allowed vlan add 2
load-interval 30
!
interface xe22
channel-group 12 mode active
!
interface xe24
channel-group 12 mode active
!
!
end

!
C1-SW1#
```

Sample running configuration on Switch 2

```
C1-SW2#show running-config
!
hostname C1-SW2
```

```

bridge 1 protocol rstp vlan-bridge

vlan database
  vlan 2 bridge 1 state enable
!
interface po34
  switchport
  bridge-group 1
  switchport mode trunk
  switchport trunk allowed vlan add 2
  load-interval 30
!
interface xe11
  channel-group 34 mode active
!
interface xe14
  channel-group 34 mode active
!
exit
!
!
end

```

Validation

Execute following show commands to verify VxLAN OAM.

VTEP1

Verify the names and configuration details of the Maintenance Domain (MD) and Maintenance Association (MA) configured for VxLAN OAM.

```
C1-Leaf1#show ethernet cfm nvo vxlan-oam
```

```

-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level  mip-perm  ma-evpn-id  ma-name-type  mep-id  mep-dir  mep-stat  vtep-ip
-----
char-string  3      none      16777215   2-oct-int    8191     down    true     127.0.0.1

```

Display the traffic statistics for all CFM OAM messages, including CCM sent/received, Loopback, Link Trace, and Path Trace counts.

Note: CCM stats will not be counted when loss session is active for the MEP.

```
C1-Leaf1#show ethernet cfm statistics
```

Continuity Check Messages

```

  CCM Sent           : 2421
  CCM Received       : 562
  CCM Drop           : 0

```

Loop Back Messages

```

  LBM Sent           : 0
  LBR Sent           : 0
  LBM Drop           : 0
  LBR Drop           : 0
  LBR Received(Valid) : 0
  LBR Received(Bad msdu) : 0
  LBR Received(Out-of-Seq) : 0

```

Link Trace Messages

```

LTM Sent           : 0
LTR Sent           : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0

```

Path Trace Messages

```

PTM Sent           :0
PTM Received       :0
PTM Received (bad) :0
PTR Sent           :0
PTR Received (Valid) :0
PTR received (Unexpected) :0
PTM Drop           :0

```

Execute the following show commands to verify the connectivity status of MEP on the domain `mdom2` associated with MA name `ma2`.

Verify the Connectivity Status (e.g., Fully Connected) for all configured local MEPs within MD `mdom2`/MA `ma2`.

```
C1-Leaf1#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
```

```
MA/MEG Name: ma2
```

```
MA/MEG Status: Active
```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
13	Down MEP	-	Fully Connected
12	Down MEP	-	Fully Connected
14	Down MEP	-	Fully Connected

Check for active OAM defects (e.g., `defRDICCM`, `defRemoteCCM`) present on MEPs in the MD `mdom2`.

```
C1-Leaf1#show ethernet cfm errors domain mdom2
```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	NA	NA	13
mdom2	ma2	7	NA	NA	12
mdom2	ma2	7	NA	NA	14

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM

```

Shows the total count of configured (MIPs, MEPs (Up/Down/Active), and active CCM sessions.

Note: A VxLAN OAM default MEP count is included in the MEPs count, in active state, but CCM feature is not supported by this default MEP.

```
C1-Leaf1#show ethernet cfm maintenance-points count
```

```

-----
Total No of MIPs           : 0
Total No of MEPs           : 4

```

```

Total No of UP MEPs           : 0
Total No of Down MEPs         : 4
Total No of Active MEPs       : 4
Total No of UP CCM sessions   : 3
Total No of Active Test sessions : 0
Total No of Active LM sessions : 0
Total No of Active DM sessions : 0
-----

```

Display the details of the local MEPs (ID, direction, CCM status/interval, Peer-Addr) on MD mdom2/MA ma2..

```
C1-Leaf1#show ethernet cfm maintenance-points local mep domain mdom2 ma-name ma2
```

```

-----
MPID Dir Lvl MA-vnid    CC-Stat CC-Intvl Def Peer-Addr
-----
13  Dn  7   2           Enable  1 sec   F   3.3.3.3
12  Dn  7   2           Enable  1 sec   F   2.2.2.2
14  Dn  7   2           Enable  1 sec   F   4.4.4.4

```

Display the state of the remote MEPs (ID, Rx CCM status, RDI, Peer-IP) detected or expected on MD mdom2/MA ma2.

```
C1-Leaf1#show ethernet cfm maintenance-points remote domain mdom2 ma-name ma2
```

```

-----
MA_NAME  RMEPID    LEVEL    Rx CCM    RDI    PEER-IP    TYPE
-----
ma2      31        7        Yes      False   3.3.3.3    Configured
ma2      21        7        Yes      False   2.2.2.2    Configured
ma2      41        7        Yes      False   4.4.4.4    Configured

```

Display the detailed CCM status (State, Remote MEP IP and ID, VNID, last flap/recovery time) for a specific local MEP ID 12.

```
C1-Leaf1#show ethernet cfm ccm-status mep 12 domain mdom2 ma-name ma2
```

```

Remote MEP Identifier:      21  State: Up
Remote MEP: 2.2.2.2 VNID:   2
Last flapped: Wed Sep 10 10:35:11 2025
                (00:15:33 ago)
Last recovered: Wed Sep 10 10:41:45 2025
                (00:08:59 ago)
Before flap: Good sequence id:  NA  flow id: NA
After flap: Good sequence id:   1  flow id:  1
Remote defect indication: False

```

Display the detailed CCM status (State, Remote MEP IP and ID, VNID, last flap/recovery time) for a specific local MEP ID 13.

```
C1-Leaf1#show ethernet cfm ccm-status mep 13 domain mdom2 ma-name ma2
```

```

Remote MEP Identifier:      31  State: Up
Remote MEP: 3.3.3.3 VNID:   2
Last flapped: Wed Sep 10 10:35:11 2025
                (00:15:33 ago)
Last recovered: Wed Sep 10 10:42:09 2025
                (00:08:35 ago)
Before flap: Good sequence id:  NA  flow id: NA
After flap: Good sequence id:   1  flow id:  1
Remote defect indication: False

```

Display the detailed CCM status (State, Remote MEP IP and ID, VNID, last flap/recovery time) for a specific local MEP ID 14.

```
C1-Leaf1#show ethernet cfm ccm-status mep 14 domain mdom2 ma-name ma2
Remote MEP Identifier:      41  State: Up
Remote MEP: 4.4.4.4 VNID:    2
Last flapped: Wed Sep 10 10:35:11 2025
                (00:15:35 ago)
Last recovered: Wed Sep 10 10:42:19 2025
                (00:08:27 ago)
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:      1  flow id: 1
Remote defect indication: False
```

VTEP2

Execute the following show commands to verify the name and other detailed information about MA and MD.

```
C1-Leaf2#show ethernet cfm nvo vxlan-oam
```

```
-----
md-name      : NV03BaseMode
ma-name      : 65532
name-type    level  mip-perm  ma-evpn-id  ma-name-type  mep-id  mep-dir  mep-stat  vtep-ip
-----
char-string  3      none      16777215  2-oct-int    8191    down    true     127.0.0.1
-----
```

Execute the following show commands to verify the detail information about CFM statistics of CCM, LBM, LBR, LTM, LTR and PTM.

Note: CCM stats will not be counted when loss session is active for the MEP.

```
C1-Leaf2#show ethernet cfm statistics
```

NOTE: CCM stats will not be counted when loss session is active for the MEP

Continuity Check Messages

```
CCM Sent           : 1716
CCM Received       : 571
CCM Drop           : 245
```

Loop Back Messages

```
LBM Sent           : 0
LBR Sent           : 0
LBM Drop           : 0
LBR Drop           : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0
```

Link Trace Messages

```
LTM Sent           : 0
LTR Sent           : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0
```

Path Trace Messages

```

PTM Sent :0
PTM Received :0
PTM Received (bad) :0
PTR Sent :0
PTR Received (Valid) :0
PTR received (Unexpected) :0
PTM Drop :0

```

!

Execute the following show commands to verify the connectivity status of MEP on the domain `mdom2` associated with MA name `ma2`.

```
C1-Leaf2#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
```

```
MA/MEG Name: ma2
```

```
MA/MEG Status: Active
```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
23	Down MEP	-	Fully Connected
21	Down MEP	-	Fully Connected
24	Down MEP	-	Fully Connected

Verify the defects present in MD named `mdom2`.

```
C1-Leaf2#show ethernet cfm errors domain mdom2
```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	NA	NA	23
mdom2	ma2	7	NA	NA	21
mdom2	ma2	7	NA	NA	24

1. defRDICCM 2. defMACstatus 3. defRemoteCCM
4. defErrorCCM 5. defXconCCM

Execute the following show commands to verify the information about the total CFM sessions count.

Note: A VxLAN OAM default MEP count is included in the MEPs count, in active state, but CCM feature is not supported by this default MEP.

```
C1-Leaf2#show ethernet cfm maintenance-points count
```

```

-----
Total No of MIPs : 0
Total No of MEPs : 4
Total No of UP MEPs : 0
Total No of Down MEPs : 4
Total No of Active MEPs : 4
Total No of UP CCM sessions : 3
Total No of Active Test sessions : 0
Total No of Active LM sessions : 0

```

Total No of Active DM sessions : 0

Execute the following show commands to verify the information about the local MEP on the MD name `mdom2` associated with MA name `ma2`.

`C1-Leaf2#show ethernet cfm maintenance-points local mep domain mdom2 ma-name ma2`

```
-----
MPID Dir Lvl MA-vnid    CC-Stat CC-Intvl Def Peer-Addr
-----
23   Dn  7   2          Enable  1 sec   F   3.3.3.3
21   Dn  7   2          Enable  1 sec   F   1.1.1.1
24   Dn  7   2          Enable  1 sec   F   4.4.4.4
```

Execute the following show commands to verify the information about the remote MEPs on the MD named `mdom2` associated with MA name `ma2`.

`C1-Leaf2#show ethernet cfm maintenance-points remote domain mdom2 ma-name ma2`

```
-----
MA_NAME  RMEPID    LEVEL    Rx CCM    RDI    PEER-IP    TYPE
-----
ma2      32        7        Yes      False   3.3.3.3    Configured
ma2      12        7        Yes      False   1.1.1.1    Configured
ma2      42        7        Yes      False   4.4.4.4    Configured
```

Execute the following show commands to verify the information about the CCM for the MEP ID 21 on the MD domain named `mdom2` associated with MA name `ma2`.

`C1-Leaf2#show ethernet cfm ccm-status mep 21 domain mdom2 ma-name ma2`

```
Remote MEP Identifier:    12  State: Up
Remote MEP: 1.1.1.1 VNID:    2
Last flapped: NA
Last recovered: NA
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    NA  flow id: NA
Remote defect indication: False
```

Execute the following show commands to verify the information about the CCM for the MEP ID 23 on the MD named `mdom2` associated with the MA name `ma2`.

`C1-Leaf2#show ethernet cfm ccm-status mep 23 domain mdom2 ma-name ma2`

```
Remote MEP Identifier:    32  State: Up
Remote MEP: 3.3.3.3 VNID:    2
Last flapped: Wed Sep 10 10:43:01 2025
                (00:09:11 ago)
Last recovered: Wed Sep 10 10:43:21 2025
                (00:08:51 ago)
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    1  flow id: 1
Remote defect indication: False
```

Execute the following show commands to verify the information about the CCM for the MEP ID 24 on MD named mdom2 associated with the MA name ma2.

```
C1-Leaf2#show ethernet cfm ccm-status mep 24 domain mdom2 ma-name ma2
Remote MEP Identifier:      42  State: Up
Remote MEP: 4.4.4.4 VNID:   2
Last flapped: Wed Sep 10 10:43:01 2025
                (00:09:12 ago)
Last recovered: Wed Sep 10 10:43:31 2025
                (00:08:42 ago)
Before flap: Good sequence id:   NA  flow id: NA
After flap: Good sequence id:    1  flow id:  1
Remote defect indication: False
!
```

VTEP3

Execute the following show commands to verify the name and other detailed information about MA and MD.

show outputs

```
C1-Leaf3#show ethernet cfm nvo vxlan-oam
```

```
-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level  mip-perm  ma-evpn-id ma-name-type  mep-id mep-dir mep-stat vtep-ip
-----
char-string  3      none      16777215   2-oct-int      8191   down    true     127.0.0.1
```

Execute the following show commands to verify the detailed information about CFM statistics of CCM, LBM, LBR, LTM, LTR and PTM.

Note: CCM stats will not be counted when loss session is active for the MEP.

```
C1-Leaf3#show ethernet cfm statistics
```

Continuity Check Messages

```
CCM Sent      : 1677
CCM Received   : 1500
CCM Drop      : 0
```

Loop Back Messages

```
LBM Sent      : 0
LBR Sent      : 0
LBM Drop      : 0
LBR Drop      : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0
```


Link Trace Messages

```

LTM Sent           : 0
LTR Sent           : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0

```

Path Trace Messages

```

PTM Sent           :0
PTM Received       :0
PTM Received (bad) :0
PTR Sent           :0
PTR Received (Valid) :0
PTR received (Unexpected) :0
PTM Drop           :0

```

C1-Leaf3#

```

!
!

```

Execute the following show commands to verify the connectivity status of MEP on the domain `mdom2` associated with MA name `ma2`.

```
C1-Leaf3#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
```

MA/MEG Name: ma2

MA/MEG Status: Active

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
32	Down MEP	-	Fully Connected
31	Down MEP	-	Fully Connected
34	Down MEP	-	Fully Connected

Verify the defects present in MD named `mdom2`.

```
C1-Leaf3#show ethernet cfm errors domain mdom2
```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	NA	NA	32
mdom2	ma2	7	NA	NA	31
mdom2	ma2	7	NA	NA	34

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM

```

Execute the following show commands to verify the information about the total CFM sessions count.

Note: A VxLAN OAM default MEP count is included in the MEPs count, in active state, but CCM feature is not supported by this default MEP.

```
C1-Leaf3#show ethernet cfm maintenance-points count
```

```
-----
```

```

Total No of MIPs           : 0
Total No of MEPs           : 4
Total No of UP MEPs        : 0
Total No of Down MEPs      : 4
Total No of Active MEPs    : 4
Total No of UP CCM sessions : 3
Total No of Active Test sessions : 0
Total No of Active LM sessions : 0
Total No of Active DM sessions : 0

```

Execute the following show commands to verify the information about the local MEP on the MD name `mdom2` associated with MA name `ma2`.

```
C1-Leaf3#show ethernet cfm maintenance-points local mep domain mdom2 ma-name ma2
```

```

-----
MPID Dir Lvl MA-vnid      CC-Stat CC-Intvl Def Peer-Addr
-----
32   Dn  7   2           Enable  1 sec   F   2.2.2.2
31   Dn  7   2           Enable  1 sec   F   1.1.1.1
34   Dn  7   2           Enable  1 sec   F   4.4.4.4

```

Execute the following show commands to verify the information about the remote MEPs on the MD named `mdom2` associated with MA name `ma2`.

```
C1-Leaf3#show ethernet cfm maintenance-points remote domain mdom2 ma-name ma2
```

MA_NAME	RMEPID	LEVEL	Rx CCM	RDI	PEER-IP	TYPE
ma2	23	7	Yes	False	2.2.2.2	Configured
ma2	13	7	Yes	False	1.1.1.1	Configured
ma2	43	7	Yes	False	4.4.4.4	Configured

Execute the following show commands to verify the information about the CCM for the MEP ID 31 on the MD named `mdom2` associated with MA name `ma2`.

```

C1-Leaf3#show ethernet cfm ccm-status mep 31 domain mdom2 ma-name ma2
Remote MEP Identifier:      13  State: Up
Remote MEP: 1.1.1.1 VNID:   2
Last flapped: NA
Last recovered: NA
Before flap: Good sequence id:  NA  flow id: NA
After flap: Good sequence id:   NA  flow id: NA
Remote defect indication: False

```

Execute the following show commands to verify the information about the CCM for the MEP ID 32 on the MD named `mdom2` associated with the MA name `ma2`.

```

C1-Leaf3#show ethernet cfm ccm-status mep 32 domain mdom2 ma-name ma2
Remote MEP Identifier:      23  State: Up
Remote MEP: 2.2.2.2 VNID:   2
Last flapped: NA
Last recovered: NA

```

```

Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    NA  flow id: NA
Remote defect indication: False

```

Execute the following show commands to verify the information about the CCM for the MEP ID 34 on MD named mdom2 associated with the MA name ma2.

```

C1-Leaf3#show ethernet cfm ccm-status mep 34 domain mdom2 ma-name ma2
Remote MEP Identifier:    43  State: Up
Remote MEP: 4.4.4.4 VNID:    2
Last flapped: Wed Sep 10 10:43:10 2025
                (00:07:05 ago)
Last recovered: Wed Sep 10 10:43:16 2025
                (00:06:59 ago)
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    1  flow id: 1
Remote defect indication: False

```

VTEP4

Execute the following show commands to verify the name and other detailed information about MA and MD.

```
C1-Leaf4#show ethernet cfm nvo vxlan-oam
```

```

-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level  mip-perm  ma-evpn-id  ma-name-type  mep-id  mep-dir  mep-stat  vtep-ip
-----
char-string  3      none      16777215  2-oct-int      8191    down    true      127.0.0.1

```

Execute the following show commands to verify the detailed information about CFM statistics of CCM, LBM, LBR, LTM, LTR and PTM.

Note: CCM stats will not be counted when loss session is active for the MEP.

```
C1-Leaf4#show ethernet cfm statistics
```

Continuity Check Messages

```

CCM Sent           : 1641
CCM Received       : 0
CCM Drop           : 0

```

Loop Back Messages

```

LBM Sent           : 0
LBR Sent           : 0
LBM Drop           : 0
LBR Drop           : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0

```

Link Trace Messages

```

LTM Sent           : 0
LTR Sent           : 0
LTR Received(Valid) : 0
LTR Received(unexpected): 0

```

Path Trace Messages

```

PTM Sent           :0
PTM Received       :0
PTM Received (bad) :0
PTR Sent           :0
PTR Received (Valid) :0
PTR received (Unexpected) :0
PTM Drop           :0

```

Execute the following show commands to verify the information about the CCM for the MEP ID 41 on the MD domain named `mdom2` associated with MA name `ma2`.

```

C1-Leaf4#show ethernet cfm ccm-status mep 41 domain mdom2 ma-name ma2
Remote MEP Identifier:    14  State: Up
Remote MEP: 1.1.1.1 VNID:    2
Last flapped: NA
Last recovered: NA
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    NA  flow id: NA
Remote defect indication: False

Remote MEP Identifier:    24  State: Up
Remote MEP: 2.2.2.2 VNID:    2
Last flapped: NA
Last recovered: NA
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    NA  flow id: NA
Remote defect indication: False

```

Execute the following show commands to verify the information about the CCM for the MEP ID 43 on the MD named `mdom2` associated with the MA name `ma2`.

```

C1-Leaf4#show ethernet cfm ccm-status mep 43 domain mdom2 ma-name ma2
Remote MEP Identifier:    34  State: Up
Remote MEP: 3.3.3.3 VNID:    2
Last flapped: NA
Last recovered: NA
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    NA  flow id: NA
Remote defect indication: False

```

Spine 1

Verify the names, level, and MIP permission of the Maintenance Domain (MD) and Maintenance Association (MA) configured for VxLAN OAM spine mode.

```

##### show outputs
C1-Spine1#show ethernet cfm nvo vxlan-oam

```

! [execution timestamp : 2025 Sep 16 19:42:26]

```

-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level  mip-perm ma-evpn-id ma-name-type mip-level
-----
char-string  3      static   16777215   2-oct-int   3
-----
md-name      : mdom2
ma-name      : ma2
name-type    level  mip-perm ma-evpn-id ma-name-type mip-level
-----
char-string  7      static   16777215   char-string  7
C1-Spine1#

```

Spine 2

Verify the names, level, and MIP permission of the Maintenance Domain (MD) and Maintenance Association (MA) configured for VxLAN OAM spine mode.

C1-Spine2#show ethernet cfm nvo vxlan-oam

```

-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level  mip-perm ma-evpn-id ma-name-type mip-level
-----
char-string  3      static   16777215   2-oct-int   3
-----
md-name      : mdom2
ma-name      : ma2
name-type    level  mip-perm ma-evpn-id ma-name-type mip-level
-----
char-string  7      static   16777215   char-string  7
C1-Spine2#

```

Implementation Examples

The example configuration shared below ensures that VTEPs (Virtual Tunnel Endpoints) can proactively detect connectivity failures across the fabric. It is a proactive monitoring framework for four VTEPs (Leaf1 through Leaf4) to ensure 100% reachability of the EVPN instance in an overlay network. The goal is to detect underlay path failures or VTEP service interruptions within one second, prior to host-level application timeouts.

CFM configurations on All VTEPs

Following are the sample CFM configuration running on all the VTEPs.

Leaf1

```

C1-Leaf1#show running-config cfm
! [execution timestamp : 2025 Dec 23 12:38:49]
!
nvo vxlan-oam

```

```

!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation
default
  service ma-type string ma-name ma2
  evpn 2
  ethernet cfm mep down mpid 12 active true remote-vtep 2.2.2.2
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 13 active true remote-vtep 3.3.3.3
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 14 active true remote-vtep 4.4.4.4
    cc multicast state enable
    exit-ether-ma-mep-mode
  mep crosscheck mpid 21
  mep crosscheck mpid 31
  mep crosscheck mpid 41
  cc interval 1s
  exit-ether-ma-mode
!
!

```

Leaf2

```

C1-Leaf2#show running-config cfm
! [execution timestamp : 2025 Dec 23 12:38:54]
!
nvo vxlan-oam
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation
default
  service ma-type string ma-name ma2
  evpn 2
  ethernet cfm mep down mpid 23 active true remote-vtep 3.3.3.3
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 21 active true remote-vtep 1.1.1.1
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 24 active true remote-vtep 4.4.4.4
    cc multicast state enable
    exit-ether-ma-mep-mode
  mep crosscheck mpid 32
  mep crosscheck mpid 12
  mep crosscheck mpid 42
  cc interval 1s
  exit-ether-ma-mode
!
!

```

Leaf3

```
C1-Leaf3#show running-config cfm
! [execution timestamp : 2025 Dec 23 12:38:35]
!
nvo vxlan-oam
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation
default
  service ma-type string ma-name ma2
  evpn 2
  ethernet cfm mep down mpid 32 active true remote-vtep 2.2.2.2
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 31 active true remote-vtep 1.1.1.1
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 34 active true remote-vtep 4.4.4.4
    cc multicast state enable
    exit-ether-ma-mep-mode
  mep crosscheck mpid 23
  mep crosscheck mpid 13
  mep crosscheck mpid 43
  cc interval 1s
  exit-ether-ma-mode
!
!
```

Leaf4

```
C1-Leaf4#show running-config cfm
! [execution timestamp : 2025 Dec 23 12:37:25]
!
nvo vxlan-oam
!
ethernet cfm domain-type character-string domain-name mdom2 level 7 mip-creation
default
  service ma-type string ma-name ma2
  evpn 2
  ethernet cfm mep down mpid 42 active true remote-vtep 2.2.2.2
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 41 active true remote-vtep 1.1.1.1
    cc multicast state enable
    exit-ether-ma-mep-mode
  ethernet cfm mep down mpid 43 active true remote-vtep 3.3.3.3
    cc multicast state enable
    exit-ether-ma-mep-mode
  mep crosscheck mpid 24
  mep crosscheck mpid 14
  mep crosscheck mpid 34
  cc interval 1s
  exit-ether-ma-mode
```

!
!

Show output from all VTEPs before simulating CCM session down

The following show output ensures that all MEPs connectivity status are fully connected.

Leaf1

```
C1-Leaf1#terminal length 0
C1-Leaf1#
C1-Leaf1#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:57]
```

```
MA/MEG Name: ma2
MA/MEG Status: Active
```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
13	Down MEP	-	Fully Connected
12	Down MEP	-	Fully Connected
14	Down MEP	-	Fully Connected

```
=====
C1-Leaf1#
```

Leaf2

```
C1-Leaf2#terminal length 0
C1-Leaf2#
C1-Leaf2#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:57]
```

```
MA/MEG Name: ma2
MA/MEG Status: Active
```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
23	Down MEP	-	Fully Connected
21	Down MEP	-	Fully Connected
24	Down MEP	-	Fully Connected

```
=====
C1-Leaf2#
```

Leaf3

```
C1-Leaf3#terminal length 0

C1-Leaf3#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:40]
```

```
MA/MEG Name: ma2
MA/MEG Status: Active
```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
-------	-----------	-----------	---------------------


```

-----
32          Down MEP          -          Fully Connected
31          Down MEP          -          Fully Connected
34          Down MEP          -          Fully Connected
=====

```

Leaf4

```

C1-Leaf4#terminal length 0
C1-Leaf4#
C1-Leaf4#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 12:39:32]

```

```

MA/MEG Name: ma2
MA/MEG Status: Active

```

```

MEPID      DIRECTION      INTERFACE      CONNECTIVITY STATUS
-----
42          Down MEP          -          Fully Connected
41          Down MEP          -          Fully Connected
43          Down MEP          -          Fully Connected
=====

```

The following show output ensures that no defects found in any MEPs.

Leaf1

```

C1-Leaf1#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 12:40:57]

```

```

Domain Name    MA Name      Level VLAN  InnerVLAN  MEPID  Defects
-----
mdom2          ma2          7      NA      NA      13      .....
mdom2          ma2          7      NA      NA      12      .....
mdom2          ma2          7      NA      NA      14      .....

```

```

1. defRDICCM    2. defMACstatus  3. defRemoteCCM
4. defErrorCCM  5. defXconCCM
C1-Leaf1#

```

Leaf2

```

C1-Leaf2#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 12:40:57]

```

```

Domain Name    MA Name      Level VLAN  InnerVLAN  MEPID  Defects
-----
mdom2          ma2          7      NA      NA      23      .....
mdom2          ma2          7      NA      NA      21      .....
mdom2          ma2          7      NA      NA      24      .....

```

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM

```

Leaf3

```

C1-Leaf3#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 12:40:40]

```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	4098	NA	32
mdom2	ma2	7	4098	NA	31
mdom2	ma2	7	4098	NA	34

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM

```

Leaf4

```

C1-Leaf4#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 12:39:32]

```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	4098	NA	42
mdom2	ma2	7	4098	NA	41
mdom2	ma2	7	4098	NA	43

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM

```

The following output displays the MEPs count and the total CCM sessions count on each MEP.

Leaf1

```

C1-Leaf1#show ethernet cfm maintenance-points count
! [execution timestamp : 2025 Dec 23 12:40:57]

```

```

-----
Total No of MIPs           : 0
Total No of MEPs           : 4
Total No of UP MEPs        : 0
Total No of Down MEPs      : 4
Total No of Active MEPs    : 4
Total No of UP CCM sessions : 3
Total No of Active Test sessions : 0
Total No of Active LM sessions : 0
Total No of Active DM sessions : 0
-----

```

Note: A VxLAN OAM default MEP count is included in the MEPs count, in active state, but CCM feature is not supported by this Default MEP

```

C1-Leaf1#

```

Leaf2

```
C1-Leaf2#show ethernet cfm maintenance-points count
! [execution timestamp : 2025 Dec 23 12:40:57]
```

```
-----
Total No of MIPs           : 0
Total No of MEPs           : 4
Total No of UP MEPs        : 0
Total No of Down MEPs      : 4
Total No of Active MEPs    : 4
Total No of UP CCM sessions : 3
Total No of Active Test sessions : 0
Total No of Active LM sessions : 0
Total No of Active DM sessions : 0
-----
```

Note: A VxLAN OAM default MEP count is included in the MEPs count, in active state, however, the CCM feature is not supported by default MEP.

```
C1-Leaf2#
```

Leaf3

```
C1-Leaf3#show ethernet cfm maintenance-points count
! [execution timestamp : 2025 Dec 23 12:40:40]
```

```
-----
Total No of MIPs           : 0
Total No of MEPs           : 4
Total No of UP MEPs        : 0
Total No of Down MEPs      : 4
Total No of Active MEPs    : 4
Total No of UP CCM sessions : 3
Total No of Active Test sessions : 0
Total No of Active LM sessions : 0
Total No of Active DM sessions : 0
-----
```

Note: A VxLAN OAM default MEP count is included in the MEPs count, in active state, however, CCM feature is not supported by default MEP.

```
C1-Leaf3##
```

Leaf4

```
C1-Leaf4#show ethernet cfm maintenance-points count
! [execution timestamp : 2025 Dec 23 12:39:32]
```

```
-----
Total No of MIPs           : 0
Total No of MEPs           : 4
Total No of UP MEPs        : 0
Total No of Down MEPs      : 4
Total No of Active MEPs    : 4
Total No of UP CCM sessions : 3
Total No of Active Test sessions : 0
Total No of Active LM sessions : 0
Total No of Active DM sessions : 0
-----
```

Note: A VxLAN OAM default MEP count is included in the MEPs count, in active state, however, CCM feature is not supported by default MEP.

C1-Leaf4#

The following output displays the MEP information of local and remote interface on each VTEPs. Also the CFM objects created on each VTEPs.

Note that the CCM feature is not supported for default MEP.

Leaf1

```
C1-Leaf1#show ethernet cfm maintenance-points local mep domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:57]
```

```
-----
MPID Dir Lvl MA-vnid    CC-Stat CC-Intvl Def Peer-Addr
-----
13  Dn  7   2           Enable  1 sec   F   3.3.3.3
12  Dn  7   2           Enable  1 sec   F   2.2.2.2
14  Dn  7   2           Enable  1 sec   F   4.4.4.4
C1-Leaf1#
```

```
C1-Leaf1#show ethernet cfm maintenance-points remote domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:57]
```

```
MA_NAME  RMEPID    LEVEL    Rx CCM    RDI    PEER-IP    TYPE
-----
ma2      31         7        Yes      False   3.3.3.3    Configured
ma2      21         7        Yes      False   2.2.2.2    Configured
ma2      41         7        Yes      False   4.4.4.4    Configured
C1-Leaf1#
```

```
C1-Leaf1#show ethernet cfm nvo vxlan-oam
! [execution timestamp : 2025 Dec 23 12:40:58]
```

```
-----
md-name   : NVO3BaseMode
ma-name   : 65532
name-type  level  mip-perm  ma-evpn-id ma-name-type  mep-id mep-dir mep-stat vtep-ip
-----
char-string 3      none      16777215  2-oct-int    8191   down   true   127.0.0.1
```

Leaf2

C1-Leaf2#

```
C1-Leaf2#show ethernet cfm maintenance-points local mep domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:57]
```

```
-----
MPID Dir Lvl MA-vnid    CC-Stat CC-Intvl Def Peer-Addr
-----
23  Dn  7   2           Enable  1 sec   F   3.3.3.3
21  Dn  7   2           Enable  1 sec   F   1.1.1.1
24  Dn  7   2           Enable  1 sec   F   4.4.4.4
```

```
C1-Leaf2#show ethernet cfm maintenance-points remote domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:57]
```

MA_NAME	RMEPID	LEVEL	Rx CCM	RDI	PEER-IP	TYPE
ma2	32	7	Yes	False	3.3.3.3	Configured
ma2	12	7	Yes	False	1.1.1.1	Configured
ma2	42	7	Yes	False	4.4.4.4	Configured

C1-Leaf2#show ethernet cfm nvo vxlan-oam
! [execution timestamp : 2025 Dec 23 12:40:58]

```
-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level mip-perm ma-evpn-id ma-name-type mep-id mep-dir mep-stat vtep-ip
-----
char-string  3      none    16777215  2-oct-int   8191   down    true    127.0.0.1
```

Leaf3

C1-Leaf3#show ethernet cfm maintenance-points local mep domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:40]

```
-----
MPID Dir Lvl MA-vnid    CC-Stat CC-Intvl Def Peer-Addr
-----
32  Dn  7   2           Enable  1 sec   F   2.2.2.2
31  Dn  7   2           Enable  1 sec   F   1.1.1.1
34  Dn  7   2           Enable  1 sec   F   4.4.4.4
```

C1-Leaf3#show ethernet cfm maintenance-points remote domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 12:40:40]

MA_NAME	RMEPID	LEVEL	Rx CCM	RDI	PEER-IP	TYPE
ma2	23	7	Yes	False	2.2.2.2	Configured
ma2	13	7	Yes	False	1.1.1.1	Configured
ma2	43	7	Yes	False	4.4.4.4	Configured

C1-Leaf3#show ethernet cfm nvo vxlan-oam
! [execution timestamp : 2025 Dec 23 12:40:41]

```
-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level mip-perm ma-evpn-id ma-name-type mep-id mep-dir mep-stat vtep-ip
-----
char-string  3      none    16777215  2-oct-int   8191   down    true    127.0.0.1
```

Leaf4

C1-Leaf4#show ethernet cfm maintenance-points local mep domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 12:39:32]

```
-----
MPID Dir Lvl MA-vnid    CC-Stat CC-Intvl Def Peer-Addr
-----
42  Dn  7   2           Enable  1 sec   F   2.2.2.2
41  Dn  7   2           Enable  1 sec   F   1.1.1.1
43  Dn  7   2           Enable  1 sec   F   3.3.3.3
```

C1-Leaf4#show ethernet cfm maintenance-points remote domain mdom2 ma-name ma2

```
! [execution timestamp : 2025 Dec 23 12:39:32]
MA_NAME RMEPID      LEVEL      Rx CCM      RDI      PEER-IP      TYPE
-----
ma2      24             7          Yes       False     2.2.2.2      Configured
ma2      14             7          Yes       False     1.1.1.1      Configured
ma2      34             7          Yes       False     3.3.3.3      Configured
```

```
C1-Leaf4#show ethernet cfm nvo vxlan-oam
```

```
! [execution timestamp : 2025 Dec 23 12:39:32]
-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level mip-perm  ma-evpn-id ma-name-type mep-id mep-dir mep-stat vtep-ip
-----
char-string  3      none     16777215   2-oct-int   8191   down   true   127.0.0.1
```

The following output shows the CFM statistics: CCM sent and received, LBM sent and LBR received, LTM sent and LTR received.

Note that the CCM send and received count is not considered for inactive MEP.

Leaf1

```
C1-Leaf1#show ethernet cfm statistics
```

```
! [execution timestamp : 2025 Dec 23 14:08:16]
```

Note: CCM stats will not be counted when loss session is active for the MEP

Continuity Check Messages

```
CCM Sent           : 25311
CCM Received       : 24853
CCM Drop           : 0
```

Loop Back Messages

```
LBM Sent           : 0
LBR Sent           : 0
LBM Drop           : 0
LBR Drop           : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0
```

Link Trace Messages

```
LTM Sent           : 0
LTR Sent           : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0
```

Path Trace Messages

```
PTM Sent           :0
PTM Received       :0
PTM Received (bad) :0
PTR Sent           :0
PTR Received (Valid) :0
PTR received (Unexpected) :0
```

PTM Drop :0

Leaf2

C1-Leaf2#show ethernet cfm statistics

! [execution timestamp : 2025 Dec 23 14:08:20]

Note: CCM stats will not be counted when loss session is active for the MEP

Continuity Check Messages

CCM Sent : 25317
CCM Received : 24030
CCM Drop : 0

Loop Back Messages

LBM Sent : 0
LBR Sent : 0
LBM Drop : 0
LBR Drop : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0

Link Trace Messages

LTM Sent : 0
LTR Sent : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0

Path Trace Messages

PTM Sent :0
PTM Received :0
PTM Received (bad) :0
PTR Sent :0
PTR Received (Valid) :0
PTR received (Unexpected) :0
PTM Drop :0

Leaf3

C1-Leaf3#show ethernet cfm statistics

! [execution timestamp : 2025 Dec 23 14:08:05]

Note: CCM stats will not be counted when loss session is active for the MEP

Continuity Check Messages

CCM Sent : 25395
CCM Received : 24904
CCM Drop : 0

Loop Back Messages

LBM Sent : 0
LBR Sent : 0

```
LBM Drop : 0
LBR Drop : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0
```

Link Trace Messages

```
LTM Sent : 0
LTR Sent : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0
```

Path Trace Messages

```
PTM Sent :0
PTM Received :0
PTM Received (bad) :0
PTR Sent :0
PTR Received (Valid) :0
PTR received (Unexpected) :0
PTM Drop :0
```

C1-Leaf3#show ethernet cfm statistics

! [execution timestamp : 2025 Dec 23 14:09:26]

Note: CCM stats will not be counted when loss session is active for the MEP

Continuity Check Messages

```
CCM Sent : 25635
CCM Received : 25145
CCM Drop : 0
```

Loop Back Messages

```
LBM Sent : 0
LBR Sent : 5
LBM Drop : 0
LBR Drop : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0
```

Link Trace Messages

```
LTM Sent : 0
LTR Sent : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0
```

Path Trace Messages

```
PTM Sent :0
PTM Received :1
PTM Received (bad) :0
PTR Sent :1
PTR Received (Valid) :0
```



```

PTR received (Unexpected) :0
PTM Drop                  :0

```

Leaf4

```

C1-Leaf4#show ethernet cfm statistics
! [execution timestamp : 2025 Dec 23 14:06:59]
Note: CCM stats will not be counted when loss session is active for the MEP
Continuity Check Messages
  CCM Sent                  : 25419
  CCM Received              : 24919
  CCM Drop                  : 0

Loop Back Messages
  LBM Sent                  : 0
  LBR Sent                  : 0
  LBM Drop                  : 0
  LBR Drop                  : 0
  LBR Received(Valid)       : 0
  LBR Received(Bad msdu)    : 0
  LBR Received(Out-of-Seq) : 0

Link Trace Messages
  LTM Sent                  : 0
  LTR Sent                  : 0
  LTR Received(Valid)       : 0
  LTR Received(unexpected) : 0

Path Trace Messages
  PTM Sent                  :0
  PTM Received              :0
  PTM Received (bad)        :0
  PTR Sent                  :0
  PTR Received (Valid)       :0
  PTR received (Unexpected) :0
  PTM Drop                  :0

```

The following show output display the CCM status between the VTEPs for the CC interval equal 1.

Leaf1

```

C1-Leaf1#show ethernet cfm ccm-status mep 12 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:10:56]
Remote MEP Identifier:      21  State: Up
Remote MEP: 2.2.2.2 VNID:   2
Last flapped: Tue Dec 23 12:04:15 2025
                (02:06:41 ago)
Last recovered: Tue Dec 23 12:11:08 2025
                (01:59:48 ago)
Before flap: Good sequence id: 992  flow id: 1
After flap: Good sequence id: 1408 flow id: 1

```

Remote defect indication: False
!

```
C1-Leaf1#show ethernet cfm ccm-status mep 13 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:10:56]
Remote MEP Identifier:      31  State: Up
Remote MEP: 3.3.3.3 VNID:    2
Last flapped: Tue Dec 23 11:47:40 2025
                (02:23:16 ago)
Last recovered: Tue Dec 23 11:47:47 2025
                (02:23:09 ago)
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:     27  flow id:  1
Remote defect indication: False
!
```

```
C1-Leaf1#show ethernet cfm ccm-status mep 14 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:10:57]
Remote MEP Identifier:      41  State: Up
Remote MEP: 4.4.4.4 VNID:    2
Last flapped: Tue Dec 23 11:47:40 2025
                (02:23:17 ago)
Last recovered: Tue Dec 23 11:47:47 2025
                (02:23:10 ago)
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:     30  flow id:  1
Remote defect indication: False
!
```

Leaf2

```
C1-Leaf2#show ethernet cfm ccm-status mep 21 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:11:00]
Remote MEP Identifier:      12  State: Up
Remote MEP: 1.1.1.1 VNID:    2
Last flapped: Tue Dec 23 12:04:11 2025
                (02:06:49 ago)
Last recovered: Tue Dec 23 12:11:04 2025
                (01:59:56 ago)
Before flap: Good sequence id:   997  flow id:  1
After flap: Good sequence id:  1413  flow id:  1
Remote defect indication: False
!
```

```
C1-Leaf2#show ethernet cfm ccm-status mep 23 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:11:00]
Remote MEP Identifier:      32  State: Up
Remote MEP: 3.3.3.3 VNID:    2
Last flapped: Tue Dec 23 12:04:11 2025
                (02:06:49 ago)
```

```
Last recovered: Tue Dec 23 12:11:04 2025
                  (01:59:56 ago)
Before flap: Good sequence id: 1011 flow id: 1
After flap: Good sequence id: 1427 flow id: 1
Remote defect indication: False
!

C1-Leaf2#show ethernet cfm ccm-status mep 24 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:11:01]
Remote MEP Identifier:      42 State: Up
Remote MEP: 4.4.4.4 VNID:    2
Last flapped: Tue Dec 23 12:04:11 2025
                  (02:06:50 ago)
Last recovered: Tue Dec 23 12:11:04 2025
                  (01:59:57 ago)
Before flap: Good sequence id: 1014 flow id: 1
After flap: Good sequence id: 1430 flow id: 1
Remote defect indication: False
!
C1-Leaf2#
```

Leaf3

```
C1-Leaf3#show ethernet cfm ccm-status mep 31 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:10:46]
Remote MEP Identifier:      13 State: Up
Remote MEP: 1.1.1.1 VNID:    2
Last flapped: Tue Dec 23 11:47:02 2025
                  (02:23:44 ago)
Last recovered: Tue Dec 23 11:47:22 2025
                  (02:23:24 ago)
Before flap: Good sequence id:   NA flow id: NA
After flap: Good sequence id:   13 flow id: 1
Remote defect indication: False
!

C1-Leaf3#show ethernet cfm ccm-status mep 32 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:10:46]
Remote MEP Identifier:      23 State: Up
Remote MEP: 2.2.2.2 VNID:    2
Last flapped: Tue Dec 23 12:03:50 2025
                  (02:06:56 ago)
Last recovered: Tue Dec 23 12:10:43 2025
                  (02:00:03 ago)
Before flap: Good sequence id:   992 flow id: 1
After flap: Good sequence id: 1408 flow id: 1
Remote defect indication: False
!

C1-Leaf3#show ethernet cfm ccm-status mep 34 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:10:47]
Remote MEP Identifier:      43 State: Up
```

```
Remote MEP: 4.4.4.4 VNID:      2
Last flapped: Tue Dec 23 11:47:02 2025
              (02:23:45 ago)
Last recovered: Tue Dec 23 11:47:13 2025
              (02:23:34 ago)
Before flap: Good sequence id:   NA  flow id: NA
After flap: Good sequence id:   21  flow id:  1
Remote defect indication: False
!
C1-Leaf3#
```

Leaf4

```
C1-Leaf4#show ethernet cfm ccm-status mep 41 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:09:42]
Remote MEP Identifier:      14  State: Up
Remote MEP: 1.1.1.1 VNID:      2
Last flapped: Tue Dec 23 11:45:46 2025
              (02:23:56 ago)
Last recovered: Tue Dec 23 11:46:10 2025
              (02:23:32 ago)
Before flap: Good sequence id:   NA  flow id: NA
After flap: Good sequence id:   13  flow id:  1
Remote defect indication: False
!
```

```
C1-Leaf4#show ethernet cfm ccm-status mep 42 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:09:42]
Remote MEP Identifier:      24  State: Up
Remote MEP: 2.2.2.2 VNID:      2
Last flapped: Tue Dec 23 12:02:38 2025
              (02:07:04 ago)
Last recovered: Tue Dec 23 12:09:31 2025
              (02:00:11 ago)
Before flap: Good sequence id:   992  flow id:  1
After flap: Good sequence id:  1408  flow id:  1
Remote defect indication: False
!
```

```
C1-Leaf4#show ethernet cfm ccm-status mep 43 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:09:42]
Remote MEP Identifier:      34  State: Up
Remote MEP: 3.3.3.3 VNID:      2
Last flapped: Tue Dec 23 11:45:46 2025
              (02:23:56 ago)
Last recovered: Tue Dec 23 11:46:01 2025
              (02:23:41 ago)
Before flap: Good sequence id:   NA  flow id: NA
After flap: Good sequence id:   18  flow id:  1
Remote defect indication: False
!
```

C1-Leaf4#

The below output verifies the connectivity from Leaf1 (1.1.1.1) to Leaf3 (3.3.3.3).

```
C1-Leaf1#ping ethernet evpn 13 domain mdom2 ma ma2 destination 3.3.3.3 2 flow-
inport xe22 flow-dst 001a.9002.000c flow-vlan 4 flow-src 001a.0902.000c flow-ethtype
0x800
! [execution timestamp : 2025 Dec 23 14:09:23]
% Warning: Applicability of given flow parameter(s) on the packet depends on the
load-balance setting in the system
Response from 3.3.3.3-2: transid:1 rtt:1.012 ms
Response from 3.3.3.3-2: transid:2 rtt:0.804 ms
Response from 3.3.3.3-2: transid:3 rtt:0.771 ms
Response from 3.3.3.3-2: transid:4 rtt:0.740 ms
Response from 3.3.3.3-2: transid:5 rtt:0.740 ms
success rate is 100 (5/5)
```

Identifies the specific underlay path in the transit hop from Leaf1 (1.1.1.1) to Spine1 (11.10.1.2 - IP configured on the ingress interface ce2) before reaching the target VTEP (Leaf3).

```
C1-Leaf1#pathtrace ethernet evpn 13 domain mdom2 ma ma2 destination 3.3.3.3 2
flow-inport xe22 flow-dst 001a.9002.000c flow-vlan 4 flow-src 001a.0902.000c flow-
ethtype 0x800
2025 Dec 23 14:09:25.894 : C1-Leaf1 : ONMD : NOTIF : [CFM_PATHTRACE_STATUS_4]:
Pathtrace operation is complete, response received from the target vtep 3.3.3.3
! [execution timestamp : 2025 Dec 23 14:09:25]
% Warning: Applicability of given flow parameter(s) on the packet depends on the
load-balance setting in the system
```

Sent 2 PTM packets, attempted 2 hops

TTL	Reply	Ingress	Egress	State	rtt (ms)
1	11.10.1.2	ce2	xe4	UP / UP	1.744
2	3.3.3.3	xe4	null	UP	0.911

C1-Leaf1#

The following output shows the statics for all the local meps (meps 12,13,14)

```
C1-Leaf1#show ethernet cfm statistics
! [execution timestamp : 2025 Dec 23 14:09:36]
Note: CCM stats will not be counted when loss session is active for the MEP
Continuity Check Messages
    CCM Sent           : 25551
    CCM Received        : 25093
    CCM Drop            : 0

Loop Back Messages
    LBM Sent           : 5
    LBR Sent            : 0
```

```

LBM Drop           : 0
LBR Drop           : 0
LBR Received(Valid) : 5
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0

```

Link Trace Messages

```

LTM Sent           : 0
LTR Sent           : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0

```

Path Trace Messages

```

PTM Sent           :2
PTM Received        :0
PTM Received (bad)  :0
PTR Sent            :0
PTR Received (Valid) :2
PTR received (Unexpected) :0
PTM Drop            :0

```

Show output from all VTEPs after simulating CCM session down

After disabling `cc multicast` state on leaf3, the MEP state becomes down.

Leaf1

```

C1-Leaf1#2025 Dec 23 14:15:02.799 : C1-Leaf1 : ONMD : NOTIF :
[CFM NVO3 OAM_CCM_STATE_CHANGE 4]: CCM Session DOWN: mep 13 ma ma2 md mdom2 last good
seq 8854 flowid 1 occurred 2025-12-23T14:15:02Z

```

```

C1-Leaf1#show ethernet cfm ccm-status mep 13 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:15:31]

```

Remote MEP Identifier: 31 State: Down

Remote MEP: 3.3.3.3 VNID: 2

Last flapped: Tue Dec 23 14:15:02 2025
(00:00:29 ago)

Last recovered: NA

Before flap: Good sequence id: 8854 flow id: 1

After flap: Good sequence id: NA flow id: NA

Remote defect indication: False

!

```

C1-Leaf1#show ethernet cfm statistics mep 13 domain modm2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:16:02]

```

%% MD not found in the list

```

C1-Leaf1#show ethernet cfm statistics mep 13 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:16:36]

```

Note: CCM stats will not counted when loss session is active for the MEP

```
CFM Statistics for MEP 13 of MD mdom2
=====
Continuity Check Messages
  CCM Sent                : 8937
  CCM Received           : 8828

Loop Back Messages
  LBM Sent                : 5
  LBR Sent                : 0
  LBR Received(Valid)     : 5
  LBR Received(Bad msdu)  : 0
  LBR Received(Out-of-Seq): 0

Link Trace Messages
  LTM Sent                : 0
  LTR Sent                : 0
  LTR Received(Valid)     : 0
  LTR Received(unexpected): 0

Path Trace Messages
  PTM Sent                :2
  PTM Received            :0
  PTR Sent                :0
  PTR Received (Valid)    :2
  PTR received (Unexpected):0
```

Note: There is no CCM packets received on Leaf1 from Leaf3, hence CCM received count is not incremented for MEP 13

```
C1-Leaf1#show ethernet cfm statistics mep 13 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:16:40]
```

```
CFM Statistics for MEP 13 of MD mdom2
=====
Continuity Check Messages
  CCM Sent                : 8941
  CCM Received           : 8828

Loop Back Messages
  LBM Sent                : 5
  LBR Sent                : 0
  LBR Received(Valid)     : 5
  LBR Received(Bad msdu)  : 0
  LBR Received(Out-of-Seq): 0

Link Trace Messages
  LTM Sent                : 0
  LTR Sent                : 0
  LTR Received(Valid)     : 0
  LTR Received(unexpected): 0
```

Path Trace Messages

```

PTM Sent           :2
PTM Received       :0
PTR Sent           :0
PTR Received (Valid) :2
PTR received (Unexpected) :0

```

C1-Leaf1#show ethernet cfm statistics mep 13 domain mdom2 ma-name ma2

! [execution timestamp : 2025 Dec 23 14:16:42]

Note: CCM stats will not counted when loss session is active for the MEP

CFM Statistics for MEP 13 of MD mdom2

=====

Continuity Check Messages

```

CCM Sent           : 8943
CCM Received      : 8828

```

Loop Back Messages

```

LBM Sent           : 5
LBR Sent           : 0
LBR Received(Valid) : 5
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0

```

Link Trace Messages

```

LTM Sent           : 0
LTR Sent           : 0
LTR Received(Valid) : 0
LTR Received(unexpected) : 0

```

Path Trace Messages

```

PTM Sent           :2
PTM Received       :0
PTR Sent           :0
PTR Received (Valid) :2
PTR received (Unexpected) :0

```

Leaf1 detects the loss of connectivity when `cc multicast` is disabled on Leaf3.

C1-Leaf1#show ethernet cfm ma status domain mdom2 mep all ma-name ma2

! [execution timestamp : 2025 Dec 23 14:20:19]

MA/MEG Name: ma2

MA/MEG Status: Partially Active

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
13	Down MEP	-	Partially Connected
12	Down MEP	-	Partially Connected
14	Down MEP	-	Partially Connected


```
=====
C1-Leaf1#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 14:20:20]
```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	NA	NA	13	..3..
mdom2	ma2	7	NA	NA	12
mdom2	ma2	7	NA	NA	14

```
1. defRDICCM    2. defMACstatus  3. defRemoteCCM
4. defErrorCCM  5. defXconCCM
C1-Leaf1#
```

Leaf2

```
C1-Leaf2#
```

```
C1-Leaf2#2025 Dec 23 14:14:59.878 : C1-Leaf2 : ONMD : NOTIF : [CFM_ALARM_EVENT_4]:
defect none: mep 21 ma ma2 md mdom2
```

```
C1-Leaf2#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 14:20:19]
```

```
MA/MEG Name: ma2
MA/MEG Status: Active
```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
23	Down MEP	-	Fully Connected
21	Down MEP	-	Fully Connected
24	Down MEP	-	Fully Connected

```
=====
C1-Leaf2##
```

```
C1-Leaf2#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 14:20:19]
```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	NA	NA	23
mdom2	ma2	7	NA	NA	21	1....
mdom2	ma2	7	NA	NA	24

```
1. defRDICCM    2. defMACstatus  3. defRemoteCCM
4. defErrorCCM  5. defXconCCM
C1-Leaf2#
```

```
C1-Leaf2#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 14:24:51]
```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	NA	NA	23
mdom2	ma2	7	NA	NA	21
mdom2	ma2	7	NA	NA	24

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM
C1-Leaf2#

```

Leaf3

```

C1-Leaf3#
Enter configuration commands, one per line. End with CNTL/Z.
C1-Leaf3(config)#ethernet cfm domain-type character-string domain-name mdom2
level 7 mip-creation default
C1-Leaf3(config-ether-cfm)#service ma-type string ma-name ma2
C1-Leaf3(config-ether-cfm-ma)#ethernet cfm mep down mpid 31 active true remote-
vtep 1.1.1.1
C1-Leaf3(config-ether-cfm-ma-mep)#no cc
C1-Leaf3(config-ether-cfm-ma-mep)#cc multicast state disable
C1-Leaf3(config-ether-cfm-ma-mep)#commit
C1-Leaf3(config-ether-cfm-ma-mep)#end

C1-Leaf3#2025 Dec 23 14:14:39.039 : C1-Leaf3 : ONMD : NOTIF : [CFM_ALARM_EVENT_4]:
defect none: mep 31 ma ma2 md mdom2
C1-Leaf3#show ethernet cfm ccm-status mep 31 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:14:54]
Remote MEP Identifier:      13   State: Up
Remote MEP: 1.1.1.1 VNID:    2
Last flapped: Tue Dec 23 11:47:02 2025
              (02:27:52 ago)
Last recovered: Tue Dec 23 11:47:22 2025
              (02:27:32 ago)
Before flap: Good sequence id:    NA   flow id: NA
After flap: Good sequence id:     13   flow id:  1
Remote defect indication: True
!

C1-Leaf3#show ethernet cfm statistics mep 31 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:16:44]

CFM Statistics for MEP 31 of MD mdom2
=====
Continuity Check Messages
  CCM Sent           : 0
  CCM Received       : 0

Loop Back Messages

```

```
LBM Sent                : 0
LBR Sent                : 5
LBR Received(Valid)     : 0
LBR Received(Bad msdu)  : 0
LBR Received(Out-of-Seq): 0

Link Trace Messages
LTM Sent                : 0
LTR Sent                : 0
LTR Received(Valid)     : 0
LTR Received(unexpected): 0

Path Trace Messages
PTM Sent                :0
PTM Received            :1
PTR Sent                :1
PTR Received (Valid)    :0
PTR received (Unexpected) :0

C1-Leaf3#show ethernet cfm statistics mep 31 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:16:46]

CFM Statistics for MEP 31 of MD mdom2
=====
Continuity Check Messages
CCM Sent                : 0
CCM Received            : 0

Loop Back Messages
LBM Sent                : 0
LBR Sent                : 5
LBR Received(Valid)     : 0
LBR Received(Bad msdu)  : 0
LBR Received(Out-of-Seq): 0

Link Trace Messages
LTM Sent                : 0
LTR Sent                : 0
LTR Received(Valid)     : 0
LTR Received(unexpected): 0

Path Trace Messages
PTM Sent                :0
PTM Received            :1
PTR Sent                :1
PTR Received (Valid)    :0
PTR received (Unexpected) :0

C1-Leaf3#
C1-Leaf3#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 14:20:00]
```

MA/MEG Name: ma2
MA/MEG Status: Active

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
32	Down MEP	-	Fully Connected
31	Down MEP	-	Fully Connected
34	Down MEP	-	Fully Connected

C1-Leaf3#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 14:20:00]

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	4098	NA	32
mdom2	ma2	7	4098	NA	31	1....
mdom2	ma2	7	4098	NA	34

1. defRDICCM 2. defMACstatus 3. defRemoteCCM
4. defErrorCCM 5. defXconCCM
C1-Leaf3#

Leaf4

C1-Leaf4#2025 Dec 23 14:13:26.963 : C1-Leaf4 : ONMD : NOTIF : [CFM_ALARM_EVENT_4]:
defect none: mep 41 ma ma2 md mdom2

C1-Leaf4#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 14:18:50]

MA/MEG Name: ma2
MA/MEG Status: Active

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
42	Down MEP	-	Fully Connected
41	Down MEP	-	Fully Connected
43	Down MEP	-	Fully Connected

C1-Leaf4#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 14:18:51]

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	4098	NA	42
mdom2	ma2	7	4098	NA	41	1....
mdom2	ma2	7	4098	NA	43

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM
C1-Leaf4#

```

Show output from all VTEPs after enabling CCM session up

After enabling the `cc multicast` state on Leaf 3 (mep 31), the connectivity is recovered.

```

C1-Leaf3(config)#ethernet cfm domain-type character-string domain-name mdom2
level 7 mip-creation default
C1-Leaf3(config-ether-cfm)#service ma-type string ma-name ma2
C1-Leaf3(config-ether-cfm-ma)#ethernet cfm mep down mpid 31 active true remote-
vtep 1.1.1.1
C1-Leaf3(config-ether-cfm-ma-mep)#cc multicast state enable
C1-Leaf3(config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
C1-Leaf3(config-ether-cfm-ma)#commit
C1-Leaf3(config-ether-cfm-ma)#end

C1-Leaf3#start
C1-Leaf3#show ethernet cfm ccm-status mep 31 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:23:59]
Remote MEP Identifier:      13 State: Up
Remote MEP: 1.1.1.1 VNID:      2
Last flapped: Tue Dec 23 11:47:02 2025
              (02:36:57 ago)
Last recovered: Tue Dec 23 11:47:22 2025
              (02:36:37 ago)
Before flap: Good sequence id:   NA flow id: NA
After flap: Good sequence id:    13 flow id: 1
Remote defect indication: False
!
C1-Leaf3#

```

Leaf1

```

C1-Leaf1#clear ethernet cfm statistics
C1-Leaf1#show ethernet cfm ccm-status mep 13 domain mdom2 ma-name ma2
! [execution timestamp : 2025 Dec 23 14:23:00]
Remote MEP Identifier:      31 State: Down
Remote MEP: 3.3.3.3 VNID:      2
Last flapped: Tue Dec 23 14:15:02 2025
              (00:07:58 ago)
Last recovered: NA
Before flap: Good sequence id: 8854 flow id: 1
After flap: Good sequence id:   NA flow id: NA
Remote defect indication: False
!

C1-Leaf1#2025 Dec 23 14:23:56.596 : C1-Leaf1 : ONMD : NOTIF :
[CFM_NVO3_OAM_CCM_STATE_CHANGE_4]: CCM Session UP: mep 13 ma ma2 md mdom2 recovered good
seq 1 flowid 1 occurred 2025-12-23T14:23:56Z

C1-Leaf1#show ethernet cfm ccm-status mep 13 domain mdom2 ma-name ma2

```

```

! [execution timestamp : 2025 Dec 23 14:24:28]
Remote MEP Identifier:      31  State: Up
Remote MEP: 3.3.3.3 VNID:    2
Last flapped: Tue Dec 23 14:15:02 2025
                (00:09:26 ago)
Last recovered: Tue Dec 23 14:23:56 2025
                (00:00:32 ago)
Before flap: Good sequence id: 8854  flow id: 1
After flap: Good sequence id:    1  flow id: 1
Remote defect indication: False
!

```

```

C1-Leaf1#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 14:24:43]

```

```

MA/MEG Name: ma2
MA/MEG Status: Active

```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
13	Down MEP	-	Fully Connected
12	Down MEP	-	Fully Connected
14	Down MEP	-	Fully Connected

```

C1-Leaf1#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 14:24:44]

```

Domain Name	MA Name	Level	VLAN	InnerVLAN	MEPID	Defects
mdom2	ma2	7	NA	NA	13
mdom2	ma2	7	NA	NA	12
mdom2	ma2	7	NA	NA	14

```

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM
C1-Leaf1#

```

Leaf3

```

C1-Leaf3#show ethernet cfm ma status domain mdom2 mep all ma-name ma2
! [execution timestamp : 2025 Dec 23 14:24:26]

```

```

MA/MEG Name: ma2
MA/MEG Status: Active

```

MEPID	DIRECTION	INTERFACE	CONNECTIVITY STATUS
32	Down MEP	-	Fully Connected
31	Down MEP	-	Fully Connected

```

34          Down MEP          -          Fully Connected
=====
C1-Leaf3##
C1-Leaf3#show ethernet cfm errors domain mdom2
! [execution timestamp : 2025 Dec 23 14:24:26]

Domain Name      MA Name      Level VLAN  InnerVLAN  MEPID  Defects
-----
mdom2            ma2          7         4098      NA     32     .....
mdom2            ma2          7         4098      NA     31     .....
mdom2            ma2          7         4098      NA     34     .....

1. defRDICCM      2. defMACstatus  3. defRemoteCCM
4. defErrorCCM    5. defXconCCM
C1-Leaf3#

```

CLI Commands

Following are the new CLIs introduced:

- [ping ethernet evpn](#)
- [pathtrace ethernet evpn](#)
- [show ethernet cfm ccm-status](#)
- [nvo vxlan-oam](#)
- [show ethernet cfm nvo vxlan-oam](#)

ping ethernet evpn

Use this VxLAN OAM ping command to test the reachability of VTEPs involved in the VxLAN tunnel. This CLI provides flow parameters to simulate the host packet arriving from the access port.

Command Syntax

```

ping ethernet evpn ((MEPID domain DOMAIN_NAME ma MA_NAME)|) destination A.B.C.D
EVPNID (interface-ip-address|) ( flow-inport IFNAME flow-dst XXXX.XXXX.XXXX flow-
vlan (VLANID (flow-innervlan VLANID|)|untagged) ({flow-src XXXX.XXXX.XXXX | flow-
ethtype ETHTYPE}|)| IFNAME|)

```

Parameters

MEPID	Enter the MEP identifier <1-8191>. (Optional parameter in implicit mode.)
domain DOMAIN_NAME	Enter the name of the domain. Name length can be maximum of 43 characters. (Optional parameter in implicit mode.)
ma MA_NAME	Enter maintenance association name. Name length can be maximum of 6 characters. (Optional parameter in implicit mode.)
destination A.B.C.D	Specify the destination VTEP IPv4 address.

EVPNID Enter the EVPN identifier in range <1-16777215>.

interface-ip-address To fetch the ingress interface IP addresses of spine and leaf.

flow-inport IFNAME Specify the access port name to simulate host packet arriving from the access port.

flow-dst XXXX.XXXX.XXXX Specify the destination MAC address to simulate host packet arriving from the access port.

flow-vlan VLANID Specify the outer VLAN ID mapped to the `flow-inport` interface to simulate host packet arriving from access port.

flow-innervlan VLANID Specify the Inner VLAN ID to simulate host packet arriving from the access port.

untagged Specify untagged host packet arriving from access port.

flow-src XXXX.XXXX.XXXX Specify the source MAC address to simulate host packet arriving from the access port.

flow-ethtype ETHTYPE Specify the Ethertype value (0x600 - 0xFFFF) to simulate host packet arriving from the access port.

IFNAME Specify the PTM packet outgoing interface name.

Command Mode

Privilege execute mode

Applicability

This command was introduced before OcNOS version 7.0.0.

Example

To verify ping to a VTEP passing through MA within MD:

```
#ping ethernet evpn 21 domain T MD ma ma1 destination 1.1.1.1 10 flow-inport xe1 flow-
dst 0010.7700.0001 flow-vlan 102 flow-ethtype 0x8100
% Warning: Applicability of given flow parameter(s) on the packet, depends on the load-
balance rtag7 setting in the system
Response from 1.1.1.1-10: transid:1 rtt:3.231 ms
Response from 1.1.1.1-10: transid:2 rtt:3.332 ms
Response from 1.1.1.1-10: transid:3 rtt:3.285 ms
Response from 1.1.1.1-10: transid:4 rtt:3.162 ms
Response from 1.1.1.1-10: transid:5 rtt:3.320 ms
success rate is 100 (5/5)
```

Note: To check the path of a particular flow `flow-inport`, `flow-dst` and `flow-vlan` are mandatory parameters irrespective of the load-balancing configuration.

Note: In Q2A devices, it is mandatory to use both `flow-vlan` and `flow-ethtype` parameters to get the exact VxLAN packet path. The following message is displayed to the user when not used together:


```
#ping ethernet evpn destination 4.4.4.4 2 flow-inport xe11 flow-dst
0000.0241.0002 flow-vlan 2
%% Option 'flow-vlan' must be accompanied by 'flow-ethtype'
```

pathtrace ethernet evpn

Use this command to find the exact path of a flow between leaf nodes. This CLI provides flow parameters to simulate the host packet arriving from the access port.

Command Syntax

```
pathtrace ethernet evpn ((MEPID domain DOMAIN_NAME ma MA_NAME)) destination
A.B.C.D EVPNID (interface-ip-address) ( flow-inport IFNAME flow-dst
XXXX.XXXX.XXXX flow-vlan (VLANID (flow-innervlan VLANID)|untagged)({flow-src
XXXX.XXXX.XXXX | flow-ethtype ETHTYPE})| IFNAME| )
```

Parameters

MEPID	Enter the MEP identifier <1-8191>. (Optional parameter in implicit mode.)
domain DOMAIN_NAME	Enter the name of the domain. Name length can be maximum of 43 characters. (Optional parameter in implicit mode.)
ma MA_NAME	Enter maintenance association name. Name length can be maximum of 6 characters. (Optional parameter in implicit mode.)
destination A.B.C.D	Specify the destination VTEP IPv4 address.
EVPNID	Enter the EVPN identifier in range <1-16777215>
interface-ip-address	To fetch the ingress interface IP addresses of spine and leaf.
flow-inport IFNAME	Specify the access port name to simulate host packet arriving from the access port.
flow-dst XXXX.XXXX.XXXX	Specify the destination MAC address to simulate host packet arriving from the access port.
flow-vlan VLANID	Specify the outer VLAN ID mapped to the flow-inport interface to simulate host packet arriving from access port.
flow-innervlan VLANID	Specify the Inner VLAN ID to simulate host packet arriving from the access port.
untagged	Specify untagged host packet arriving from access port.
flow-src XXXX.XXXX.XXXX	Specify the source MAC address to simulate host packet arriving from the access port.
flow-ethtype ETHTYPE	Specify the Ethertype value (0x600 - 0xFFFF) to simulate host packet arriving from the access port.
IFNAME	Specify the PTM packet outgoing interface name.

Command Mode

Privilege execute mode

Applicability

This command is introduced in OcNOS version 7.0.0.

Example

To verify pathtrace with outgoing interface

```
#pathtrace ethernet evpn destination 5.5.5.5 30 vlan1.65
```

To verify pathtrace with CFM objects

```
#pathtrace ethernet evpn 10 domain testdomain ma testma destination 10.10.10.10 100
```

To verify pathtrace with flow parameters:

```
#pathtrace ethernet evpn 21 domain T_MD ma ma1 destination 1.1.1.1 10 flow-inport xe1
flow-dst 0010.7700.0001 flow-vlan 102 flow-ethtype 0x8100 ce2
```

% Warning: Applicability of given flow parameter(s) on the packet, depends on the load-balance rtag7 setting in the system

```
Sent 2 PTM packets, attempted 2 hops
```

```
=====
TTL  Reply                      Ingress    Egress     State      rtt (ms)
-----
1    21.10.1.2                    ce4        ce2        UP / UP    2.787
2    1.1.1.1                      ce50       null       UP         2.875
```

Note: To check the path of a particular flow `flow-inport`, `flow-dst` and `flow-vlan` are mandatory parameters irrespective of the load-balancing configuration.

Note: In Q2A devices, it is mandatory to use both `flow-vlan` and `flow-ethtype` parameters to get the exact VxLAN packet path. The following message is displayed to the user when not used together:

```
#pathtrace ethernet evpn destination 4.4.4.4 2 flow-inport xe11 flow-dst
0000.0241.0002 flow-vlan 2
%% Option 'flow-vlan' must be accompanied by 'flow-ethtype'
```

show ethernet cfm ccm-status

Use this command to display the CCM status between the VTEPs.

Command Syntax

```
show ethernet cfm ccm-status mep MEPID domain DOMAIN_NAME ma-name <string>
```

Parameters

MEPID	MEP identifier <1-8191>. (Optional parameter in implicit mode.)
domain DOMAIN_NAME	Enter the name of the domain. Name must be of 5 characters if type is character-string otherwise no_name if domain-type is no-name1. (Optional parameter in implicit mode.)
ma MA_NAME	Enter maintenance association name. If ma-type is character string then maximum length of ma-name is 6 else if it's integer then maximum is 2-octets. (Optional parameter in implicit mode)

Command Mode

Privilege execute mode

Applicability

This command was introduced before OcNOS version 7.0.0.

Example

```
#configure terminal
#show ethernet cfm ccm-status mep 43 domain mdom2 ma-name ma2
Remote MEP Identifier:      34  State: Up
Remote MEP: 3.3.3.3 VNID:    2
Last flapped: NA
Last recovered: NA
Before flap: Good sequence id:    NA  flow id: NA
After flap: Good sequence id:    NA  flow id: NA
Remote defect indication: False
```

nvo vxlan-oam

Use this command to enable the VxLAN OAM feature. Executing this command installs the necessary hardware filters.

Command Syntax

```
nvo vxlan-oam ([spine])
```

Parameters

None

Command Mode

Configuration Mode

Applicability

This command was introduced before OcNOS version 7.0.0.

Example

Executing the CLI on the leaf node creates implicit mode CFM objects.

```
#configure terminal
#nvo vxlan-oam
```

Executing the CLI on the spine node creates Implicit mode CFM objects.

```
#configure terminal
#nvo vxlan-oam spine
```

Verifying ping in implicit mode.

```
ping ethernet epvn destination 10.10.10.1 100 xe3
```

Executing the following CLIs on the spine node creates explicit mode CFM objects.

```
(config)#nvo vxlan-oam spine
(config)#ethernet cfm domain-type character-string domain-name testmd level 0
mip-creation static
(config-ether-cfm)#service ma-type string ma-name testma
```

Verifying pathtrace in explicit mode

```
pathtrace ethernet evpn 10 domain testdomain ma testma destination 10.10.10.1
100 flow-inport xe58 flow-dst 0000.0001.0002 flow-vlan 105 flow-src 0000.aaaa.bbbb
```

show ethernet cfm nvo vxlan-oam

Use this command to display the CFM objects created, including the CFM objects.

Command Syntax

```
show ethernet cfm nvo vxlan-oam
```

Parameters

None

Default

NA

Command Mode

Configuration Mode

Applicability

This command was introduced in OcNOS version 7.0.0.

Example

```
#configure terminal
#show ethernet cfm nvo vxlan-oam

-----
md-name      : NVO3BaseMode
ma-name      : 65532
name-type    level  mip-perm ma-evpn-id ma-name-type mip-level
-----
char-string  3      static   16777215   2-oct-int   3
-----
md-name      : mdom2
ma-name      : ma2
name-type    level  mip-perm ma-evpn-id ma-name-type mip-level
-----
char-string  7      static   16777215   char-string  7
```

Modified CLIs

The following existing CLIs have been modified:

- [ethernet cfm domain-type](#)
- [ethernet cfm mep](#)
- [show ethernet cfm statistics](#)

ethernet cfm domain-type

Use this command to create a CFM Maintenance Domain (MD) and enter into Ethernet CFM mode. The CLI is modified to add a static option to the MD.

Command Syntax

```
ethernet cfm domain-type (no-name|character-string) domain-name DOMAIN_NAME level
<0-7> mip-creation (none|default|explicit|static)
no ethernet cfm domain-name DOMAIN_NAME
```

Parameters

<code>static</code>	Creates static MIP. It is used in Explicit Mode where the Spine participates actively by responding to pathtrace requests.
---------------------	--

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 3.0. The parameter **static** is introduced in OcNOS version 7.0.0.

Examples

To create a static MD.

```
OcNOS(config)#
OcNOS(config)#ethernet cfm domain-type character-string domain-name 12347
level 7 mip-creation static
OcNOS(config-ether-cfm)#
```

ethernet cfm mep

The CLI is modified to add a remote-vtep <VTEP-IP> parameter.

Command Syntax

```
ethernet cfm mep (down|up) mpid <1-8191> active (false|true) (IFNAME ((vlan <1-4094> remote-vtep <VTEP-IP> (inner-vlan <1-4094>))| evpn <1-16777215>))
no ethernet cfm mpid <1-8191>
```

Parameters

<code>remote-vtep <VTEP-IP></code>	Specify the remote VTEP IP address.
--	-------------------------------------

Command Mode

Ethernet CFM MA mode

Applicability

This command was introduced in OcNOS version 3.0. The parameter `remote-vtep <VTEP-IP>` is introduced in OcNOS version 7.0.0.

Example

To configure a Down MEP for the connectivity status of a remote VTEP.

```
#config-ether-cfm-ma)#ethernet cfm mep down mpid 13 active true remote-vtep
3.3.3.3
#(config-ether-cfm-ma-mep)#cc multicast state enable
#(config-ether-cfm-ma-mep)#exit-ether-ma-mep-mode
```

show ethernet cfm statistics

Use this command to display CFM statistics: CCM sent and received, LBM sent and LBR received, LTM sent and LTR received. This CLI is modified to include pathtrace messages PTM and PTR statistics.

Command Syntax

```
show ethernet cfm statistics mep MEPID domain DOMAIN_NAME ma-name MA_NAME
```

Applicability

This command was introduced before OcNOS version 3.0. The output is modified to add path trace in OcNOS version 7.0.0

Example

To display CCM, Ping and Pathtrace statistics using CFM command.

```
C1-Leaf1#show ethernet cfm statistics
```

NOTE: CCM stats will not be counted when loss session is active for the MEP

Continuity Check Messages

```
CCM Sent           : 2421
CCM Received       : 562
CCM Drop           : 0
```

Loop Back Messages

```
LBM Sent           : 0
LBR Sent           : 0
LBM Drop           : 0
LBR Drop           : 0
LBR Received(Valid) : 0
LBR Received(Bad msdu) : 0
LBR Received(Out-of-Seq) : 0
```

Link Trace Messages

```
LTM Sent           : 0
LTR Sent           : 0
```

```
LTR Received(Valid)      : 0
LTR Received(unexpected) : 0
```

Path Trace Messages

```
PTM Sent                : 0
PTM Received            : 0
PTM Received (bad)      : 0
PTR Sent                : 0
PTR Received (Valid)     : 0
PTR received (Unexpected) : 0
PTM Drop                : 0
```

Troubleshooting

When troubleshooting the VxLAN OAM feature, focus on verifying the core EVPN and CFM components, as these form the foundation for OAM messages. Here are some suggested troubleshooting tips, grouped by logical area:

General OAM and Mode Checks

Confirm that VxLAN OAM is enabled on both the VTEPs and Spines.

- VTEP (Leaf): Ensure `nvo vxlan-oam` is configured.
- Spine: Ensure `nvo vxlan-oam spine` is configured.

Recognize the functionality differences based on mode.

- Implicit Modes: Only ping and pathtrace are supported; CCM is not supported.
- Explicit Mode: All functions (ping, pathtrace, and CCM) are supported. If CCM fails, ensure you are in explicit mode and CCM is not disabled per MEP.
- Verify the necessary VxLAN hardware capability (refer to [Prerequisites](#)) is enabled on the VTEPs.

Connectivity Faults (Ping and CCM)

Before troubleshooting the VxLAN overlay, ensure the underlay network can route IP traffic between all VTEP-IP addresses (loopbacks).

- Check BGP neighbor status on VTEPs and Spines to confirm IPv4 unicast sessions (Underlay peer-group) are Up.

Use OAM Ping Command: Use the specific VxLAN OAM ping command to test reachability over the L2 VxLAN tunnel.

- Example: `ping ethernet evpn destination 2.2.2.2 2 po12`
- If ping fails, run a `pathtrace` to isolate the point of failure (see below).

Use the detailed CCM status command to find recent flaps, the remote MEP ID, and RDI (Remote Defect Indication) status.

- Command: `show ethernet cfm ccm-status mep <MEPID> domain mdom2 ma-name ma2.`
- A remote defect indication of True means the peer MEP is reporting a defect.
- Verify that all expected remote MEPs are configured for cross-check on the local VTEP.

Path Isolation (Pathtrace Faults)

Use the OAM `pathtrace` command to determine the exact path the VxLAN packet takes, identifying which Spine (MIP) or VTEP is the point of failure.

- Command Structure: `pathtrace ethernet evpn destination A.B.C.D EVPNID....`

If `pathtrace` stops at a Spine, confirm that the Spine has the matching MD and MA configured with `mip-creation static`.

If troubleshooting a specific flow, the `flow-inport`, `flow-dst`, and `flow-vlan` parameters are mandatory to select the correct ECMP path.

- For Qumran 2A devices, both `flow-vlan` and `flow-ethtype` are mandatory to get the exact path

Configuration Discrepancy Checks

A local MEP must be configured as `active true` for CCM, `ping` and `pathtrace` to work.

- The `remote-vtep` IP in the MEP configuration must match the actual VTEP-IP of the remote device.

Ensure the MD name, MA name, level, and the linked EVPN ID are configured identically on all VTEPs and spines.

Glossary

The following provides definitions for key terms or abbreviations and their meanings used throughout this document:

Key Terms/Acronym	Description
CCM	Continuity Check Message. One-way, periodic messages exchanged between configured MEPs to detect loss of connectivity, similar to keepalive or heartbeat messages.
CFM	Connectivity Fault Management. The technology (often IEEE 802.1ag or similar) providing OAM functions like Continuity Check Messages (CCMs).
CLOS Network Topology	A multi-stage switching network design, typically used in data centers, which includes Leaf and Spine layers.
Data Center	A facility where networking (like Leaf and Spine CLOS topology) is deployed, with L2 and L3 VxLAN overlay packets forwarded over an IP underlay.
Decapsulation	The process where a target leaf switch removes the VxLAN tunnel header to forward the original (inner) packets to the destination server.
ECMP	Equal-Cost Multi-Path. A routing strategy that provides multiple redundant paths for traffic forwarding between leaf and spine switches.
Encapsulation	The process where a leaf switch wraps original packets into VxLAN tunnels for transit across the underlay network.
EVPN	Ethernet VPN. A control-plane protocol (typically BGP-based) used in the VxLAN overlay for MAC/IP advertisement and learning.
Explicit Mode	The operational mode for VTEPs/Leaves when there is explicit MEP configuration (active/inactive) on the VxLAN tunnel, supporting ping, pathtrace, and CCM.
Fault Isolation	An OAM service function that utilizes trace messages (pathtrace) to identify and isolate the exact path of a flow between leaf nodes.
Fault Verification	An OAM service function that uses loopback messages (ping) to verify network reachability between leaf nodes.

Implicit Mode	The operational mode when no explicit MEP configuration exists, where Maintenance Domain (MD), Maintenance Association (MA), and MEP objects are implicitly created. Only ping and pathtrace are supported.
Leaf	A layer of switches in the CLOS topology (also acting as VTEPs) connected to server nodes and spine switches.
Loopback Function (Ping)	An OAM function used for fault verification; the messages (interchangeable with ping) are used to detect errors and path failures.
MA	Maintenance Association. A service defined within an MD, typically associated with a specific EVPN ID/VNID.
MD	Maintenance Domain. A management boundary within the VxLAN OAM network topology.
MEP	Maintenance End Point. A logical endpoint of an OAM Maintenance Entity located at a VTEP. It generates, transmits, and terminates OAM frames.
MEP Placement (Downward)	MEP direction that monitors the physical (underlay) network, the direct path.
MEP Placement (Upward)	MEP direction that monitors the VxLAN tunnel (overlay), across the VxLAN fabric.
MIP	Maintenance Intermediate Point. A passive point inside the VxLAN overlay path, typically a spine node. It can respond to OAM requests like pathtrace to trace the overlay path hop by hop.
Overlay	The logical network is built over the physical underlay, which uses VxLAN to tunnel L2 and L3 packets. VxLAN OAM functions like MEPs and MIPs exist within the overlay.
Pathtrace Function (Traceroute)	An OAM function used for fault isolation. It finds the list of switches traversed by a frame to reach the destination.
Spine	A layer of switches in the CLOS topology connected to the leaf nodes; they often act as MIPs in the VxLAN OAM architecture.
Underlay	The physical IP network infrastructure (Leaf and Spine) over which the VxLAN overlay packets are forwarded.
VNI	VxLAN Network Identifier. A 24-bit identifier that uniquely specifies a logical VxLAN segment. OAM is tenant-specific and exists per VNI.
VTEP	VxLAN Tunnel Endpoint. A network node, typically a leaf switch, that handles the encapsulation and decapsulation of VxLAN packets. Connectivity is verified between VTEPs using OAM.
VxLAN OAM	VxLAN Operations, Administration, and Maintenance. The set of services and functions necessary for verifying connectivity, detecting faults (loss, delay, misconfiguration), and ensuring service level agreements (SLAs) for VxLAN overlay networks.

VxLAN Command Reference

CHAPTER 1 VXLAN Commands

This chapter describes the VXLAN commands:

- [access-if-vxlan](#)
- [arp-cache disable](#)
- [arp-nd flood-suppress](#)
- [arp-nd refresh timer](#)
- [clear mac address table dynamic vxlan](#)
- [clear nvo vxlan counters](#)
- [clear nvo vxlan tunnels](#)
- [clear nvo vxlan mac-stale-entries](#)
- [description](#)
- [disable-l3-termination](#)
- [dynamic-learning disable](#)
- [encapsulation](#)
- [evpn esi holdtime](#)
- [evpn esi holdtime](#)
- [evpn-mac-holdtime](#)
- [evpn multi-homed](#)
- [evpn-vlan-service](#)
- [garp-gna enable](#)
- [load-balance rtag7 vxlan inner-l2](#)
- [load-balance rtag7 vxlan inner-l3](#)
- [mac](#)
- [mac-ageing](#)
- [mac vrf](#)
- [mac-holdtime](#)
- [map vnid](#)
- [nd-cache disable](#)
- [no nvo vxlan](#)
- [nvo vxlan](#)
- [nvo vxlan id](#)
- [nvo vxlan access-if](#)
- [nvo vxlan mac-ageing-time](#)
- [nvo vxlan max-cache-disable](#)
- [nvo vxlan mh-mac-relocate-scan](#)

- `nvo vxlan vtep-info`
- `nvo vxlan vtep-ip-global`
- `show nvo vxlan`
- `show nvo vxlan access-if-config`
- `show nvo vxlan arp-cache`
- `show nvo vxlan counters access-port`
- `show nvo vxlan counters network-port`
- `show nvo vxlan mac-table`
- `show nvo vxlan nd-cache`
- `show nvo vxlan static host state`
- `show nvo vxlan tunnel`
- `show nvo vxlan vni-tunnel`
- `show running-config nvo vxlan`
- `show evpn esi`
- `show evpn multi-homing all`
- `show evpn multihoming-status`
- `show nvo vxlan route-count`
- `show nvo vxlan vni-name`
- `show hsl evpn multihoming esi`
- `shutdown`
- `vxlan host-reachability-protocol evpn-bgp`
- `vlan-xlate-1 large`

arp-cache disable

Use this command to disable the ARP cache for MAC/IP.

When the ARP cache is disabled on a VxLAN access port, OcNOS does not reply to any ARP arriving on this port from the cache. OcNOS withdraws all MAC/IPs configured/learned on this access port and removes the MAC/IP entry for this access port from the local ARP cache.

OcNOS also makes sure that on withdrawing the MAC/IP route, the MAC does not become unknown. If all routes for this MAC are being withdrawn because of this command, then OcNOS advertises a MAC-only route. This is done so that the MAC does not become unknown and only the cache functionality becomes disabled.

Use the `no` form of this command to enable ARP cache for MAC/IP.

Note: On enabling the cache, an IP will be in conflict, then the cache enable will fail. The conflict has to be manually removed and then the cache enabled.

Command Syntax

```
arp-cache disable
no arp-cache disable
```

Parameters

None

Default

By default, the arp-cache option is enabled.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#arp-cache disable
(config-nvo-acc-if)#exit
```

arp-nd flood-suppress

Use this command to *completely* restrict the flood of ARP/ND packets towards remote VTEPs or other access ports.

This command applies only when the ARP cache and ND cache are enabled. When the ARP cache is disabled, ARP flooding is not suppressed even if this command is given. When the ND cache is disabled, ND flooding is not disabled, even if this command is given.

Use the `no` form of this command to not restrict the flood of ARP/ND packets.

Command Syntax

```
arp-nd flood-suppress
no arp-nd flood-suppress
```

Parameters

None

Default

By default, the `arp-nd flood-suppress` option is disabled.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#arp-nd flood-suppress
(config-nvo-acc-if)#exit
```

arp-nd refresh timer

Use this command to configure aging out the arp-cache and nd-cache entries for given time multiplied by 3 in secs

Use the no form of this command to remove the configuration.

Command Syntax

```
nvo vxlan arp-nd refresh-timer <3-190> mac (XX-XX-XX-XX-XX-XX|XX:XX:XX:XX:XX:XX|XXXX.XXXX.XXXX)
no nvo vxlan arp-nd refresh-timer
```

Parameters

<3-190> refresh time in seconds

XX-XX-XX-XX-XX-XX

v-mac is mandatory for MH

Command Mode

Config mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#config mode
(config)#nvo vxlan arp-nd refresh-timer 100
(config)#no nvo vxlan arp-nd refresh-timer
```

Example to configure in MH node

```
(config)#nvo vxlan arp-nd refresh-timer 100 mac 0000.1111.2222
```

clear mac address table dynamic vxlan

Use this command to clear dynamically learned MACs.

Command Syntax

```
clear mac address table dynamic vxlan
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#clear mac address table dynamic vxlan
```

clear nvo vxlan counters

Use this command to clear the counters of access ports or network ports.

Command Syntax

```
clear nvo vxlan counters((access-port (port IFNAME | port-vlan IFNAME (VLAN_ID |
outer-vlan) | all)) | (network-port (dst A.B.C.D | all)))
```

Parameters

port	Port
IFNAME	Interface name
port-vlan	VLAN port
IFNAME	Interface name
VLAN_ID	VLAN identifier
Outer-vlan	Outer Vlan
A.B.C.D	Tunnel destination IPv4 address
all	All access or network ports

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

Example for clearing a VLAN port counter:

```
#clear nvo vxlan counters access-port port-vlan xe1 2
```

Example for clearing all access port counters:

```
#clear nvo vxlan counters access-port all
```

Example for clearing network port counters:

```
#clear nvo vxlan counters network-port dst 1.1.1.1
```

Example for clearing all network port counters:

```
#clear nvo vxlan counters network-port all
```

clear nvo vxlan tunnels

Use this command to clear the nvo vxlan tunnels to re-establish the tunnel after mapping/un-mapping the QoS profile to vxlan tunnel.

Command Syntax

```
clear nvo vxlan tunnels [|dst-ip A.B.C.D]
```

Parameters

dst-ip	VXLAN tunnel destination
A.B.C.D	destination IPv4 address

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 3.0.

Example

```
#clear nvo vxlan tunnels dst-ip 2.2.2.2
```

Note: `clear nvo vxlan tunnels` This command will clear all the VXLAN tunnels destination.

`clear nvo vxlan tunnels dst-ip A.B.C.D` - This command to clear individual tunnel destination(i.e A.B.C.D).

clear nvo vxlan mac-stale-entries

Use this command to clear MAC entries that are in discard state in the forwarding database.

Command Syntax

```
clear nvo vxlan mac-stale-entries (vnid <1-16777215> |)
```

Parameters

<1-16777215> VXLAN network identifier

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#clear nvo vxlan mac-stale-entries vnid 100
```

description

Use this command to set a description for a port.

Use the `no` form of this command to remove the description for a port.

Command Syntax

```
description LINE
no description
```

Parameters

LINE	Maximum 32 characters describing this port.
------	---

Default

No default value is specified for description LINE commands.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#description member-port xel with vlan 2
(config-nvo-acc-if)#exit
```

disable-l3-termination

Use this command to disable l3 termination for a MAC address of a particular VPN ID.

Command Syntax

```
disable-l3-termination XXXX.XXXX.XXXX
```

Parameters

XXXX.XXXX.XXXX Host MAC address

Command Mode

NVO Mode

Applicability

This command is introduced in OcNOS version 6.5.4 and OcNOS version 6.6.0.

Example

```
#configure terminal
(config)#nvo vxlan id 123241
(config-nvo)#disable-l3-termination 0000.1111.2222
```

dynamic-learning disable

Use this command to disable dynamic learning of MACs at the access port. This command also disables dynamic learning of MAC/IP from ARP/ND messages received on this access port.

Use the `no` form of this command to enable dynamic learning of MACs at the access port.

Command Syntax

```
dynamic-learning disable
no dynamic-learning disable
```

Parameters

None

Default

By default, the dynamic-learning option is enabled.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#dynamic-learning disable
(config-nvo-acc-if)#exit
```

encapsulation

Use this command to assign a Tag Protocol Identifier (TPID) to an access port.

Use the `no` form of this command to set the default TPID (0x8100: IEEE 802.1Q VLAN-tagged frame) to an access port.

Command Syntax

```
encapsulation TPID
no encapsulation
```

Parameters

TPID	Tag Protocol Identifier:
	Ox88A8: IEEE 802.1ad Provider Bridging
	Ox9100: IEEE 802.1Q VLAN-tagged frame with double tagging

Default

The encapsulation TPID default is 0X8100.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xe1 2
(config-nvo-acc-if)#encapsulation 0x9100
(config-nvo-acc-if)#exit
```

evpn esi holdtime

Use this command to allow some time for the tunnels to come at the time of vxlan initialization before making the esi up. This avoids traffic to be black-holed when a new PE is added and connected to an already running CE for multi-homing.

Use the no form of this command to make the esi up immediately when configuring the access-if cli.

Command Syntax

```
evpn esi holdtime <10-300>
no evpn esi holdtime <10-300>
```

Parameters

<10-300>	Hold time in seconds
----------	----------------------

Default

Default value is 0.

Command Mode

Configuration Mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)# evpn esi holdtime 100
(config)# exit
```

evpn-mac-holdtime

Use this command to delay route withdraw during downlink failure. Configure it under parent access interface.

Command Syntax

```
evpn-mac-holdtime <1-600>
```

Parameters

<1-600> MAC Hold time range from 1 to 600 in seconds.

Default

Default value is 0.

Command Mode

Interface Mode

Applicability

This command was introduced before OcNOS version 6.5.3.

Example

```
#configure terminal
(config)# interface xel
(config-if)# evpn-mac-holdtime 100
(config-if)# exit
```

evpn vxlan multi-homing enable

Use this command to enable evpn vxlan multi-homing

Use the no form of this command to disable evpn vxlan multi-homing.

Note: Node will have to be restarted for this to be applicable. If there are some nodes in topology which have multi-homed CEs, then nodes which do not have multi-homed CEs should also enable multihoming so, that they can load share traffic to the multi-homed CEs.

Command Syntax

```
evpn vxlan multihoming enable
no evpn vxlan multihoming enable
```

Parameters

None

Default

By Default Multi-homing will be disabled

Command Mode

Configuration Mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
#(config)# evpn vxlan multihoming enable
#(config)# exit
```

evpn multi-homed

Use this command to configure interfaces as multi-homed and configure esi-value in case of physical and static lag and system-mac in case of Dynamic lag.

Use the no parameter of this command to unconfigure multi-homed on the interface.

Command Syntax

```
evpn multi-homed (esi XX:XX:XX:XX:XX:XX:XX:XX | system-mac (XX-XX-XX-XX-XX-XX|XX:XX:XX:XX:XX:XX|XXXX.XXXX.XXXX)
no evpn multi-homed (esi | system-mac)
```

Parameters

XX:XX:XX:XX:XX:XX:XX:XX ESI value in HH:HH:HH:HH:HH:HH:HH:HH - 9
octet format

XX-XX-XX-XX-XX-XX Host MAC address (Option 1)

XX:XX:XX:XX:XX:XX Host MAC address (Option 2)

XXXX.XXXX.XXXX Host MAC address (Option 3)

Default

Default value is 0.

Command Mode

Interface Mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)# interface xel
(config)# evpn multi-homed esi 00:11:22:33:44:55:66:77:88
(config)# exit

configure terminal
(config)# interface pol
(config)# evpn multi-homed system-mac 0000.0000.1111
(config)# exit
```

evpn-vlan-service

Use this command to configure EVPN-Service type.

Use the `no` form of this command to delete the evpn vlan service.

Note: If access port mappings to vniid exists already and VLAN service is configured later and mapped to tenant then we should not allow the mapping, user should either remove and reconfigure the access port mappings.

Command Syntax

```
evpn-vlan-service (vlan-aware-bundle | vlan-based)
no evpn-vlan-service
```

Parameters

<code>vlan-based</code>	VLAN-based mapping of a mac-vrf to single VNI (1 to 1)
<code>vlan-aware-bundle</code>	VLAN-aware-bundle mapping of a mac-vrf to multiple VNI (1 to many)

Default

By default, `vlan-aware-bundle` service is applied when we no `evpn-vlan-service` configuration is specified explicitly.

Command Mode

MAC vrf mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#mac vrf vrf1
(config-vrf)# evpn-vlan-service vlan-based
(config-vrf)# no evpn-vlan-service vlan-based
```

garp-gna enable

Use this command to enable GARP/GNA packets per vxlan on the outgoing access interfaces where it is configured.

Use the no form this command to disable GARP/GNA packets on the outgoing access interfaces.

By default it will be disable

Command Syntax

```
garp-gna enable
```

```
garp-gna enable
```

Parameters

None

Command Mode

config-nvo-acc-if mode

Applicability

This command is introduced in OcNOS version 1.3.6.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xe1 10
config-nvo-acc-if)#garp-gna enable
```

load-balance rtag7 vxlan inner-l2

Use this command to enable RTAG7 load balancing for VXLAN for inner-L2 packets on the access side for load sharing of traffic on tunnel paths. This command also enables random UDP source port generation for the VXLAN UDP tunnels based on the L2 frame being received on the VXLAN access port.

Use the `no` parameter of this command to disable load balance for RTAG7 for VXLAN for inner-L2 frames.

Command Syntax

```
load-balance rtag7 vxlan inner-l2 (dest-mac | src-mac)
no load-balance rtag7 vxlan inner-l2 (dest-mac | src-mac)
```

Parameter

<code>dest-mac</code>	Destination MAC Address.
<code>src-mac</code>	Source MAC Address.

Default

By default, the `load-balance rtag7 vxlan inner-l2` default is `src-mac`.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#load-balance rtag7 vxlan inner-l2 dest-mac

(config)#no load-balance rtag7 vxlan inner-l2 dest-mac
```

load-balance rtag7 vxlan inner-l3

Use this command to enable RTAG7 load balancing for VXLAN for inner-L3 IPv4 and IPv6 packets on the access side for load sharing of traffic on tunnel paths. This command also enables random UDP source port generation for the VXLAN UDP tunnels based on the L3 frame being received on the VXLAN access port.

Use the `no` parameter of this command to disable load balance for RTAG7 for VXLAN for inner-L3 IPv4 and IPv6 frames.

Command Syntax

```
load-balance rtag7 vxlan inner-l3 (dest-ip | destl4-port | protocol-id | src-ip |
src-l4-port)
no load-balance rtag7 vxlan inner-l3 (dest-ip | destl4-port | protocol-id | src-ip
| src-l4-port)
```

Parameter

<code>dest-ip</code>	Destination IP.
<code>destl4-port</code>	Destination I4 port.
<code>protocol-id</code>	Protocol (IPv4).
<code>src-ip</code>	Source IP.
<code>src-l4-port</code>	Source I4 port.

Default

By default, the `load-balance rtag7 vxlan inner-l3` default is `src-ip`.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#load-balance rtag7 vxlan inner-l3 dest-ip

(config)#no load-balance rtag7 vxlan inner-l3 dest-ip
```


mac

Use this command to associate a static MAC address and a static IPv4 or IPv6 address on an access interface.

Use the `no` form of this command to disassociate a static MAC address and an IPv4 or IPv6 address for an access interface.

Note: When a static host is configured on an access port which is in the down state, its state is Inactive.

Note: The same static mac configuration is not allowed on a different access port as then there will be a chance of conflict. However, if a dynamic packet is sent at another access port which is up and running with the same MAC, it learns as usual. As soon as the port on which the static MAC is configured comes up, static learning is given precedence and the dynamically learned MAC is moved to the port where it is configured statically.

Command Syntax

```
mac XXXX.XXXX.XXXX
mac XXXX.XXXX.XXXX (ip A.B.C.D | ipv6 X:X::X:X)
no mac XXXX.XXXX.XXXX (ip A.B.C.D | ipv6 X:X::X:X)
```

Parameters

XXXX.XXXX.XXXX	Static MAC address. The following formats are supported:
	XX-XX-XX-XX-XX-XX Source MAC address (Option 1)
	XX:XX:XX:XX:XX:XX Source MAC address (Option 2)
	XXXX.XXXX.XXXX Source MAC address (Option 3)
A.B.C.D	Static IPv4 address.
X:X::X:X	Static IPv6 address.

Default

No default value is specified for mac command.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#mac 0000.0000.aaaa ip 10.10.10.1
(config-nvo-acc-if)#mac 0000.0000.aaaa ipv6 1201::1
(config-nvo-acc-if)#exit
```

mac-ageing

Use this command to enable or disable MAC ageing based on either “src or dest” hit or “src only” hit

Command Syntax

```
mac-ageing (dst-src|src)
```

Parameter

dst-src	Enable destination-or-source MAC hit based ageing
src	Enable source MAC hit based ageing

Default

Source

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 6.6.0.

Example

```
#configure terminal
(config)#mac-ageing src
```

mac vrf

Use this command to create a MAC VRF to use in EVPN routes.

See also [vxlan host-reachability-protocol evpn-bgp](#).

Use the `no` parameter of this command to delete the MAC VRF.

Command Syntax

```
mac vrf WORD
no mac vrf WORD
```

Parameter

WORD	MAC routing or forwarding instance name.
------	--

Default

No default value is specified for `mac vrf WORD` command.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#mac vrf vrf1

(config)#no mac vrf vrf1
```

mac-holdtime

Use this command to set the MAC hold time for a MAC/IP or MAC.

The feature holds the MAC in hardware until BGP has withdrawn from the neighbors. This helps to reduce flooding to other access ports.

This setting applies when the access port is shut down, the physical port on which the access port is down, or the access port is removed from the VNID using the `no` form of the [map vnid](#) command.

When the MAC hold time is configured as -1, then the MAC is not removed from the hardware and is also not withdrawn from EVPN BGP.

Use the `no` form of this command to remove the MAC hold time for the MAC/IP or MAC.

Note: When a MAC is moved to discard state, traffic to and from this MAC is discarded. This is applicable only on statically configured MAC/MAC-IPs.

Command Syntax

```
mac-holdtime <-1-300>
no mac-holdtime
```

Parameters

`<-1-300>` MAC hold time in seconds. Specify -1 to “never expire”.

Default

The default holdtime for mac is 3 seconds.

Command Mode

NVO mode and NVO_ACC_IF_MODE mode

Note: When configured in both modes, then the NVO_ACC_IF_MODE value takes preference for that access port.

Applicability

This command was introduced before OcNOS version 1.3.

This command in NVO_ACC_IF_MODE mode is introduced in OcNOS version 1.3.4.

Example

```
#configure terminal
(config)#nvo vxlan id 3 ingress-replication inner-vid-disabled
(config-nvo)#mac-holdtime -1
(config-nvo)#exit
```

map vnid

Use this command to map a tenant to an access-port.

Use the `no` form of this command to remove the tenant from an access-port

Command Syntax

```
map vnid <1-16777215>
no map vnid <1-16777215>
```

Parameters

<1-16777215> VxLAN network identifier.

Default

No default value is specified for map vnid command.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#map vnid 100
(config-nvo-acc-if)#exit
```

nd-cache disable

Use this command to disable ND cache for MAC/IPv6.

When the ND cache is disabled on a VxLAN access port, OcNOS does not reply to any ND arriving on this port from the cache. OcNOS withdraws all MAC/IPs configured/learned on this access port and removes the MAC/IP entry for this access port from the local ND cache.

OcNOS also makes sure that on withdrawing the MAC/IP route, the MAC does not become unknown. If all routes for this MAC are being withdrawn because of this command, then OcNOS advertises a MAC-only route. This is done so that the MAC does not become unknown and only the cache functionality becomes disabled.

See also [arp-cache disable](#).

Use the `no` form of this command to enable ND cache for MAC/IPv6.

Note: On enabling the cache, an IP will be in conflict, then the cache enable will fail. The conflict has to be manually removed and then the cache enabled.

Command Syntax

```
nd-cache disable
no nd-cache disable
```

Parameters

None

Default

By default, the nd-cache option is enabled.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#nd-cache disable
(config-nvo-acc-if)#exit
```

no nvo vxlan

Use this command to delete a given tenant or all tenants/VPNs.

Command Syntax

```
no nvo vxlan (id <1-16777215>|all-vnids)
```

Parameters

<1-16777215>	VXLAN Network Identifier.
all-vnids	Delete all VxLAN network identifiers.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#no nvo vxlan id 100
```

nvo vxlan

Use this command to enable or disable VxLAN.

Command Syntax

```
nvo vxlan (enable | disable)
```

Parameters

None

Default

By default, the nvo vxlan option is disabled.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan enable

(config)#nvo vxlan disable
```


nvo vxlan id

Use this command to add a tenant and the type of VPN. This command changes the mode to NVO mode.

Use `no` form of this command to unconfigure the VXLAN ID.

Before using this command, enable VXLAN by using the [nvo vxlan](#) command.

Command Syntax

```
nvo vxlan id <1-16777215> (multicast |default) | (etree-leaf|) ((ingress-
  replication (inner-vid-disabled | bridge-vlan VLAN-ID | etree-leaf)
no nvo vxlan id <1-16777215>
```

Parameters

<code>default</code>	Not a specific tenant which falls default type. It is not supported.
<code>vxlan id <1-16777215></code>	Specifies the VXLAN Network Identifier (VNID) to identify the virtual VXLAN overlay network segment.
<code>multicast</code>	(Optional) Specifies a multicast mode (point to multipoint) used for transmitting VXLAN encapsulated multicast packets. It is not supported.
<code>ingress-replication</code>	(Optional) Enables head-end replication for forwarding BUM traffic. It is not supported.
<code>bridge-vlan VLAN-ID</code>	(Optional) Specifies the VLAN ID.
<code>inner-vid-disabled</code>	(Optional) Disables the transmission of the VLAN ID (VID) with traffic leaving the network port.
<code>etree-leaf</code>	(Optional) Configures the device as a leaf node within the E-Tree topology, implying its role in forwarding BUM traffic within the E-Tree service model.
<code>xconnect target-vxlan-id <1-16777215></code>	Specifies the cross-connect Identifier.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3. Introduced the `etree-leaf` parameter in the OcNOS version 6.5.1

Example

```
#configure terminal
(config)#nvo vxlan id 300 ingress-replication
(config-nvo)#exit

(config)#nvo vxlan id 200 ingress-replication inner-vid-disabled
(config-nvo)#exit
```

To configure a VXLAN instance with VXLAN ID for ingress replication, with inner VLAN ID disabled, and as an E-Tree leaf node:

```
(config)#nvo vxlan id 10 ingress-replication inner-vid-disabled etree-leaf
(config-nvo)#exit
```

To configure a VXLAN instance with VLAN-VNID mapping for ingress replication on the leaf node:

```
(config)#nvo vxlan id 101 ingress-replication bridge-vlan 101
(config-nvo)#exit
```

nvo vxlan access-if

Use this command to map a complete interface or a VLAN or VLAN range on an interface to identify the tenant traffic and to enter NVO access interface mode.

The command "nvo vxlan access-if port <_name> default" accepts all tagged, double tagged and untagged traffic received on the mapped physical port.

Use the `no` form of this command to unmap an interface or a VLAN.

Note: When a VxLAN access interface configured as a port VLAN as vlan-range or port as default, then arp-cache and nd-cache should be disabled and only VNID with inner-vid-enable is mapped.

Note: Inner-vid-enable is one-to-one mapping. VNID is mapped to only on one access-port.

Note: Vlan Range not allowed to be configured for Vxlan stacked access-port.

Command Syntax

```
nvo vxlan access-if (port IFNAME (| default) | port-vlan IFNAME VLAN_RANGE (|
    inner-vlan <2-4094>))
no nvo vxlan access-if (port IFNAME | port-vlan IFNAME VLAN_RANGE(| inner-vlan <2-
    4094>))
```

Parameters

<code>port</code>	A physical port.
<code>IFNAME</code>	Interface name (Physical/Static lag/Dynamic lag)
<code>default</code>	Default access interface
<code>port-vlan</code>	The physical port on which VLANs are configured
<code>IFNAME</code>	Interface name (Physical/Static lag/Dynamic lag)
<code>VLAN_RANGE</code>	Configure VlanId or Vlan-Range for outer vlan
<code>Inner-vlan</code>	Inner-vlan id
<code><2-4094></code>	VLAN id

Default

By default, the nvo vxlan access-if option is port VLAN ID and VLAN_RANGE option is introduced in OcNOS version 5.0..

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xe1 2-10
(config-nvo-acc-if)#exit

#configure terminal
```

```
(config)#nvo vxlan access-if port xe1
(config-nvo-acc-if)#exit

#configure terminal
(config)#nvo vxlan access-if port xe1 default
(config-nvo-acc-if)#exit

#configure terminal
(config)#nvo vxlan access-if port-vlan xe1 2 inner-vlan 10
(config-nvo-acc-if)#exit
```

nvo vxlan mac-ageing-time

Use this command to set the dynamically learned MAC aging time.

Use the `no` form of this command to set the age out the MACs in hardware to its default (300 seconds).

Command Syntax

```
nvo vxlan mac-ageing-time <10-572>
no nvo vxlan mac-ageing-time
```

Parameters

`<10-572>` Ageing time in seconds.

Default

The default age out time is 300 seconds.

Command Mode

Configure mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan mac-ageing-time 10
```

nvo vxlan max-cache-disable

Use this command to configure the maximum number of ARP and ND cache disables on access ports configured with the port+VLAN options. This command does not limit the ARP and ND cache disables on access ports created with only the port option.

Use the `no` form of this command to set the maximum number of ARP and ND cache disables to its default (0).

Note: If any MAC is in conflict when the max cache disable is being unconfigured, then the corresponding caches will not be enabled. This can be enabled after manually, removing the conflict. Caches where there is no conflict, will be enabled.

Command Syntax

```
nvo vxlan max-cache-disable <1-200>
no nvo vxlan max-cache-disable
```

Parameters

<-1-200>	Number of ARP/ND cache disable allowed
----------	--

Default

The default maximum number of ARP and ND cache disables is 0.

Command Mode

Configuration mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan max-cache-disable 10
(config-nvo)#exit
```

nvo vxlan mh-mac-relocate-scan

Use this command to monitor the BCM MAC table in the control plane for MAC addresses nearing age-out and learned as Dynamic Remote. The identified MAC addresses are updated in the BCM to prevent their expiration, ensuring seamless traffic flow. This avoids traffic loss in scenarios where a MAC relocates to a Multi-Homed (MH) pair, but reverse traffic for the MAC continues to arrive at the original node.

Use either `mac-ageing dst-src` or `nvo vxlan mh-mac-relocate-scan enable` for multihoming. recommended.

Command Syntax

```
nvo vxlan mh-mac-relocate-scan (disable|enable)
```

Parameters

None

Default

Disable.

Command Mode

Config Mode

Applicability

This command was introduced before OcNOS version 6.6.0.

Example

```
(config)#nvo vxlan mh-mac-relocate-scan enable
```

show nvo vxlan vni-tunnel

Use this command to display VPN endpoints and its connected tunnel end points.

Command Syntax

```
show nvo vxlan vni-tunnel <| vni>
```

Parameters

vni	VXLAN Network Identifier
-----	--------------------------

Default

None

Command Mode

Configuration Mode

Applicability

This command was introduced before OcNOS version 7.0.0.

Example

```
Leaf1#show nvo vxlan vni-tunnel 100
```

```
VXLAN Network tunnel Entries per VNI
```

```
VNI Tunnel-endpoints
```

```
=====
```

```
100 34.34.34.34, 32.32.32.32
```

```
101 33.33.33.33
```

```
Total number of entries are 2
```

```
Leaf1# number of entries are 2
```

```
Leaf1#
```

nvo vxlan vtep-info

Use this command to configure remote VTEP router information.

Command Syntax

```
nvo vxlan vtep-info A.B.C.D (redund-type, description)
```

Parameters

A.B.C.D	Specify the VTEP's IP Address
description	Specify a description for VTEP.
redund-type	Specify the VTEP redundancy type as:
m-home	Multi homing
mc-lag	MC-LAG
other	Other
s-home	Single home
sh-mclag	Single homing and MC-LAG
sh-mh	Single homing and Multi homing

Command Mode

Configure NVO Vtep Info Mode

Example

```
OCNOS(config)#nvo vxlan vtep-info 2.2.2.2
OCNOS(config_nvo_vtep_info)#redund-type mc-lag
OCNOS(config_nvo_vtep_info)#description OCNOS_mc-lag-2
```

```
OCNOS(config)#nvo vxlan vtep-info 2.2.2.2
OCNOS(config_nvo_vtep_info)#no redund-type
OCNOS(config_nvo_vtep_info)#no description
OCNOS(config)#no nvo vxlan vtep-info 2.2.2.2
```

nvo vxlan vtep-ip-global

Use this command to set the source IP address of the VxLAN tunnels.

Use the `no` form of this command to remove the source IP address of the VxLAN tunnels.

Command Syntax

```
nvo vxlan vtep-ip-global A.B.C.D
no nvo vxlan vtep-ip-global A.B.C.D
```

Parameters

A.B.C.D	Source VTEP IP address of the global configuration
---------	--

Default

No default value is specified for `nvo vxlan vtep-ip-global` command.

Command Mode

NVO mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
(config-nvo)#nvo vxlan vtep-ip-global 10.10.11.1
```

show nvo vxlan

Use this command to display VXLAN information.

Command Syntax

```
show nvo vxlan (vnid <1-16777215>|)
```

Parameters

<1-16777215> VXLAN network identifier.

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#sh nvo vxlan
VXLAN Information
=====
Codes: NW - Network Port
       AC - Access Port
       (u) - Untagged

VNID      Vni-name      Type Interface ESI              Vlan DF-
Status Src-addr      Dst-addr

10      -----      NW      -----      -----
      1.1.1.1      3.3.3.3
10      -----      NW      -----      -----
      1.1.1.1      2.2.2.2
10      -----      AC      ce21/1      00:00:11:22:33:44:55:66:77:88 2
DF      -----
20      -----      NW      -----      -----
      1.1.1.1      3.3.3.3
20      -----      NW      -----      -----
      1.1.1.1      2.2.2.2
20      -----      AC      ce21/1      00:00:11:22:33:44:55:66:77:88 3      NON-
DF      -----      -----

Total number of entries are 6
```

Table 1-3 explains the fields in the output.

Table 1-3: VxLAN fields

Field	Description
VNID	VXLAN network identifier.
Type	NW - Network Port: VxLAN tunnel AC - Access Port: Host connection

Table 1-3: VxLAN fields

Field	Description
Interface	Name of the Interface.
Vlan	VLAN identifier
Src-addr	Source address in the interface.
Dst-addr	Destination address in the interface.
Total number of entries	The total number of entries listed.

show nvo vxlan access-if-config

Use this command to display the current running configuration of the access interface.

Command Syntax

```
show nvo vxlan access-if-config (LINE|)
```

Parameters

LINE	Access port description.
------	--------------------------

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3,

Added new cli "garp-gna enable" under access-if cli in OcNOS version 1.3.6.

Example

```
#show nvo vxlan access-if-config
nvo vxlan access-if port-vlan xel 2
map vnid 100
garp-gna enable
access-if-description member-port with xel as vlan 2
dynamic-learning disable
arp-nd flood-suppress
arp-cache disable
nd-cache disable
shutdown
mac 0000.0000.1111
mac 0000.0000.aaaa ip 12.12.12.1
mac 0000.0000.bbbb ipv6 1201::1
map qos-profile ingress 100
cos 2 egress
!
nvo vxlan access-if port-vlan po1 6 inner-vlan 5
encapsulation 0x9100
no shutdown
map vnid 100
!
```

show nvo vxlan arp-cache

Use this command to display the ARP cache information.

Command Syntax

```
show nvo vxlan arp-cache (vnid <1-16777215>|summary|)
```

Parameters

<1-16777215> VXLAN network identifier.

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3, modified to include new fields – Age-Out and Retries-Left in OcNOS version 1.3.5.

Remote Static and Dynamic keyword got changed to Static and Dynamic Remote in MAC table in OcNOS version 1.3.6.

Example

```
#sh nvo vxlan arp-cache
VXLAN ARP-CACHE Information
=====
ND Timeout : 300 sec   Random-Jitter-Max : 640

VNID      Ip-Addr      Mac-Addr      Type      Age-Out      Retries-Left
-----
10        11.11.11.2      0000.0000.bbbb Dynamic Local 224          2
10        11.11.11.1      0000.0000.aaaa Dynamic Remote----
Total number of entries are 2
```

Table 1-8 explains the output fields.

Table 1-4: ARP cache fields

Field	Description
VNID	VXLAN network identifier
Ip-Addr	IP address of the vxlan
Mac-Addr	Device MAC address
Type	How a host learns a MAC/IP pair: Dynamic: Learned by data plane source learning Evpn: Learned by EVPN Type 2 (MAC/IP) routes Static Remote: Statically configured for remote; used only for static VxLAN, not with EVPN Static Local: Configured on local VTEP

Table 1-4: ARP cache fields

Field	Description
Age=Out	ARP entry expire time
Total number of entries	The total number of entries listed.

show nvo vxlan counters access-port

Use this command to display the receive and transmit counters of an access port including ARP, ND and GARP counters in the same command.

Note: Due to a limitation in the hardware, the transmit packet counters includes the BUM traffic received on that port.

Command Syntax

```
show nvo vxlan counters access-port (port IFNAME | port-vlan IFNAME VLAN_ID)
```

Parameters

port	Port Mapping
IFNAME	Access port name
port-vlan	Port-vlan Mapping
IFNAME	Access port name
VLAN_ID_RANGE	Vlan Id or Vlan Range <2-4094>
INNER_VLAN_ID	Inner-Vlan Id
all	All ports and VLANs

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3 and added Control packet (ARP, ND and GARP) counters in OcNOS version 1.3.5. The VLAN_RANGE option is introduced in OcNOS version 5.0.

Example

```
#show nvo vxlan counters access-port port-vlan xe1 2
Data packets:
 *If ARP/ND cache is enabled, TX doesn't count ARP/ND replies
 from ARP/ND cache and ARP/ND forwarded after uplifting to
 the control plane.
RX:  packets   : 2774939
     bytes     : 210553516
TX:  packets   : 4322274
     bytes     : 326026474

Control Packets:
 *ARP/ND uplifted and sent/replied from control plane:
Rx Vxlan Arp discard count           : 0
Rx Vxlan Nd discard count            : 2
Tx Vxlan Arp discard count           : 0
Tx Vxlan Nd discard count            : 0
Rx Vxlan Arp Request count           : 2
Tx Vxlan Arp Request count           : 0
Rx Vxlan Arp Reply count             : 5
Tx Vxlan Arp Reply count             : 1
Rx Vxlan Neighbor Solicitation count : 6
Tx Vxlan Neighbor Solicitation count : 0
```



```

Rx Vxlan Neighbor Advertisement count: 0
Tx Vxlan Neighbor Advertisement count: 4
Rx Vxlan Gratuitous ARP count          : 0
Tx Vxlan Gratuitous ARP count          : 0
Rx Vxlan Gratuitous Neighbor Advertisement count: 3
Tx Vxlan Gratuitous Neighbor Advertisement count: 0
#

```

Table 1-5 explains the fields in the output.

Table 1-5: access port counters

Field	Description
RX: packets	Number of packets received.
RX: bytes	Number of bytes received.
TX: packets	Number of packets transmitted.
TX: bytes	Number of bytes transmitted.
Rx Vxlan Nd discard count	Number of discarded ND that is received from neighbor.
Tx Vxlan Arp discard count	Number of discarded Arp that is transmitted to peer.
Rx Vxlan Nd discard count	Number of discarded ND that is transmitted to peer.
Rx Vxlan Arp Request count	Number of request ARP that is received from neighbor.
Tx Vxlan Arp Request count	Number of request ARP that is transmitted to peer.
Rx Vxlan Arp Reply count	Number of replied ARP that is received from neighbor.
Tx Vxlan Arp Reply count	Number of replied ARP which is transmitted to peer.
Rx Vxlan Neighbor Solicitation count	Number of request ND that is received from neighbor.
Tx Vxlan Neighbor Solicitation count	Number of replied ND that is transmitted to peer.
Rx Vxlan Neighbor Advertisement count	Number of Neighbor Advertisement that is received from neighbor.

Table 1-5: access port counters (Continued)

Field	Description
Tx Vxlan Neighbor Advertisement count	Number of Neighbor Advertisement that is transmitted to peer
Rx Vxlan Gratuitous ARP count	Number of Gratuitous ARP that is received from neighbor.
Tx Vxlan Gratuitous ARP count	Number of Gratuitous ARP which is transmitted to peer.
Rx Vxlan Gratuitous Neighbor Advertisement count	Number of Gratuitous Neighbor Advertisement that is received from neighbor.
Tx Vxlan Neighbor Gratuitous Advertisement count	Number of Gratuitous Neighbor Advertisement which is transmitted to peer.

show nvo vxlan counters network-port

Use this command to display the receive and transmit counters of a network port including ARP, ND and GARP counters in the same command.

Command Syntax

```
show nvo vxlan counters network-port dst A.B.C.D
```

Parameters

A.B.C.D Tunnel IPv4 address

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3 and added control packets (ARP, ND, and GARP) counters in OcNOS version 1.3.5.

Example

```
VTEP1#sh nvo vxlan counters network-port dst 100.2.2.2
```

Data packets:

*If ARP/ND cache is enabled, TX doesn't count ARP/ND replies from ARP/ND cache and ARP/ND forwarded after uplifting to the control plane.

```
RX:  packets   : 814327
      bytes     : 92833544
TX:  packets   : 1508023
      bytes     : 171914622
```

Control Packets:

*ARP/ND uplifted and sent/replied from control plane:

```
TX VXLAN Arp discard count           : 0
TX VXLAN ND discard count             : 0
Tx Vxlan Arp Request count           : 0
Tx Vxlan Arp Reply count              : 0
Tx Vxlan Neighbor Solicitation count : 0
Tx Vxlan Neighbor Advertisement count: 0
Rx Vxlan Gratuitous ARP count: 0
Tx Vxlan Gratuitous ARP count: 0
Rx Vxlan Gratuitous Neighbor Advertisement count: 0
Tx Vxlan Gratuitous Neighbor Advertisement count: 0
```

[Table 1-6](#) explains each network entry fields.

Table 1-6: show nvo vxlan counters network-port output fields

Field	Description
RX: packets	Number of hello packets received from neighbor.
RX: bytes	Number of hello packets received from neighbor in bytes received.
TX: packets	Number of hello packets transmitted to neighbor.
TX: bytes	Number of hello packets transmitted to neighbor in bytes transmitted.
Rx Vxlan Nd discard count	Number of discarded ND that is received from neighbor.
Tx Vxlan Arp discard count	Number of discarded Arp that is transmitted to peer.
Rx Vxlan Nd discard count	Number of discarded ND that is transmitted to peer.
Rx Vxlan Arp Request count	Number of request ARP that is received from neighbor.
Tx Vxlan Arp Request count	Number of request ARP that is transmitted to peer.
Rx Vxlan Arp Reply count	Number of replied ARP that is received from neighbor.
Tx Vxlan Arp Reply count	Number of replied ARP which is transmitted to peer.
Rx Vxlan Neighbor Solicitation count	Number of request ND that is received from neighbor.
Tx Vxlan Neighbor Solicitation count	Number of replied ND that is transmitted to peer.
Rx Vxlan Neighbor Advertisement count	Number of Neighbor Advertisement that is received from neighbor.
Tx Vxlan Neighbor Advertisement count	Number of Neighbor Advertisement that is transmitted to peer.
Rx Vxlan Gratuitous ARP count	Number of Gratuitous ARP that is received from neighbor.
Tx Vxlan Gratuitous ARP count	Number of Gratuitous ARP which is transmitted to peer.
Rx Vxlan Gratuitous Neighbor Advertisement count	Number of Gratuitous Neighbor Advertisement that is received from neighbor.
Tx Vxlan Neighbor Gratuitous Advertisement count	Number of Gratuitous Neighbor Advertisement which is transmitted to peer.

show nvo vxlan mac-table

Use this command to display the host MAC address table. Use the `hardware` option to see the age out time for dynamically learned macs.

Command Syntax

```
show nvo vxlan mac-table (vnid <1-16777215>|) (summary | hardware |)
```

Parameters

<1-16777215> VXLAN network identifier.
summary Count the MAC addresses.

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Remote Static and Dynamic keyword got changed to Static and Dynamic Remote in MAC table in OcNOS version 1.3.6.

Example

```
#show nvo vxlan mac-table
=====
                               VXLAN MAC Entries
=====
VNID      Interface  VlanId Inner-VlanId Mac-Addr      VTEP-IP/
ESI                               Status          AccessPortDesc
-----
10        ce21/1     2      ----          0000.0000.1111
1.1.1.1   Static Local          -----
partner-port
10        ----          ----          0000.0000.2222
3.3.3.3   Static Remote          -----
-
20        ce21/1     3      ----          0000.0000.cccc
1.1.1.1   Static Local          Discard          -----
-
20        ----          ----          0000.0000.dddd
3.3.3.3   Static Remote          -----
-

Total number of entries are : 4

#show nvo vxlan mac-table hardware
=====
                               VXLAN MAC Entries
=====
```

VNID ESI AccessPortDesc	Interface	VlanId Type	Inner-VlanId	Mac-Addr Status	VTEP-Ip/ Time-out	
10 1.1.1.1 partner-port	ce21/1	2	---	0000.0000.1111 Static Local	-----	---
10 3.3.3.3 --	---	---	---	0000.0000.2222 Static Remote	-----	-
10 3.3.3.3 --	---	---	---	0000.0000.aa11 Static Remote	-----	-
10 1.1.1.1 partner-port	ce21/1	2	---	0000.0000.bb11 Dynamic Local	-----	300
10 1.1.1.1 partner-port	ce21/1	2	---	0000.0000.bb12 Dynamic Local	-----	277
20 1.1.1.1	ce21/1	---	---	0000.0000.cccc Static Local	Discard	---
20 3.3.3.3 --	---	---	---	0000.0000.dddd Static Remote	-----	-

Total number of entries are 7

Table 1-7 explains the fields in the output.

Table 1-7: MAC table fields

Field	Description
VNID	VXLAN network identifier
Interface	Interface name
VlanId	VLAN identifier
Mac-Addr	MAC address
VTEP-Ip	VTEP identifier/Ethernet Segment Identifier
Type	How a host learns a MAC/IP pair: Remote: Statically configured for remote; used only for static VxLAN, not with EVPN Static Local: Configured on local VTEP Dynamic Local: Learned by data plane source learning
Status	Max Move conflict: When a MAC has moved too many times (5 or more times in 180 seconds). This is according to the procedures defined in RFC 7432, Section 15.1. Discard: If a MAC hold time is configured, then if the VxLAN access port goes down (admin or operational), the MAC is moved to the discard state for the period of the hold time. The MAC is also moved to the discard state if the VNID is unmapped from the port. In dynamically learned cases, the MAC is also moved to discard when learning is disabled.
Time-out	Age timeout for dynamically learned MACs.

Table 1-7: MAC table fields (Continued)

Field	Description
AccessPortDesc	Access port description.
Total number of entries	The total number of entries listed.

show nvo vxlan nd-cache

Use this command to display the Neighbor Discovery cache.

Command Syntax

```
show nvo vxlan nd-cache (vnid <1-16777215>|summary|)
```

Parameters

<1-16777215> VXLAN network identifier.

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3, modified to include new fields – Age-Out and Retries-Left in OcNOS version 1.3.5.

Remote Static and Dynamic keyword got changed to Static and Dynamic Remote in ND table in OcNOS version 1.3.6.

Example

```
#show nvo vxlan nd-cache
VXLAN ND-CACHE Information
=====
ND Timeout : 300 sec   Random-Jitter-Max : 640

VNID      Ip-Addr      Mac-Addr      Type      Age-Out      Retries-Left
-----
10        2001::1        0000.0000.1111 Dynamic Local 274          2
10        2001::2        0000.0000.2222 Dynamic Remote ----
Total number of entries are 2
```

Table 1-8 explains the output fields.

Table 1-8: ND cache fields

Field	Description
VNID	VXLAN network identifier
Ip-Addr	IP address
Mac-Addr	MAC address
Type	How a host learns a MAC/IP pair: Static Remote: Statically configured for remote; used only for static VxLAN, not with EVPN Static Local: Configured on local VTEP Dynamic: Learned by data plane source learning Evpn: Learned by EVPN Type 2 (MAC/IP) routes

Table 1-8: ND cache fields

Field	Description
Age-Out	ND entry expire Time
Total number of entries	The total number of entries listed.

show nvo vxlan static host state

Use this command to display the state of the host which is configured statically.

Command Syntax

```
show nvo vxlan static host state
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#sh nvo vxlan static host state
```

VNID	Ifname	Vlan	Ip-Addr	Mac-Addr	Status
100	xe1	2	12.12.12.1	0000.0000.aaaa	Inactive
100	xe2	2	1201::1	0000.0000.bbbb	Conflict
100	xe3	2	120.120.120.1	0000.0000.bb11	Active

[Table 1-9](#) explains the output fields.

Table 1-9: Static host fields

Field	Description
VNID	VXLAN network identifier
Ifname	Interface name
Vlan	VLAN name
Ip-Addr	IP address

Table 1-9: Static host fields

Field	Description
Mac-Addr	MAC address
Status	<p>Status of the MAC/IP on the host:</p> <p>Conflict: When a MAC/IP was configured, the conflict was not known as the VNID was not mapped to the access port. After the VNID is mapped, if the same MAC/IP is present statically on some other port on the same VNID, then it is in conflict state.</p> <p>Learnt Conflict: When a MAC/IP was configured, the conflict was not known. However, it is now in conflict because the same MAC/IP is configured on an access port on VTEP1 and on an access port on VTEP2. Because the BGP session/tunnel was not up, the MAC/IP was not known to the other VTEP and the configuration was allowed. When the BGP session/tunnel comes up and it finds such a conflicted route, it marks the state as Learnt Conflict.</p> <p>Inactive: Configured but not operating, such as when the port is not mapped to any VNID. The port is down and the ARP/ND cache is disabled.</p> <p>Active: Operating host MAC/IP.</p>

show nvo vxlan tunnel

Use this command to view the (remote VTEP router) source, destination, and status of the VxLAN tunnel entries.

Command Syntax

```
show nvo vxlan tunnel
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

The following is a sample output of the `show nvo vxlan tunnel` command.

```
#show nvo vxlan tunnel
VXLAN Network tunnel Entries
  Source Destination      Status Up/Down Update
=====
1.1.1.1 2.2.2.2             Installed 00:00:20 00:00:20
Total number of entries are 1
#
```

[Table 1-10](#) explains the output fields.

Table 1-10: VxLAN tunnel fields

Field	Description
Source	Tunnel source IP address.
Destination	Tunnel destination IP address.
Status	Installed: Tunnel Installed in the hardware and operating. Resolved: Tunnel destination IP is reachable, but VxLAN tunnel not installed in hardware. Therefore, not operating. Unresolved: Tunnel destination IP not reachable because L3 route is down.
Up/Down	When the tunnel came up or went down
Update	When the tunnel was last updated
Total number of entries	The total number of entries listed.

show running-config nvo vxlan

Use this command to display the current running configuration of VXLANs.

Command Syntax

```
show running-config nvo vxlan
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced in a version before OcNOS version 1.3 and added few CLIs for IRB and ARP-ND refresh timer for OcNOS version 1.3.5.

Example

```
#show running-config nvo vxlan
!
    nvo vxlan multihoming enable
!
    nvo vxlan enable
    !
    nvo vxlan vtep-ip-global 1.1.1.1
    !
    nvo vxlan max-cache-disable 10
    !
    nvo vxlan tunnel qos-map-mode cos-dscp ingress QUE_DSCP
    !
    nvo vxlan tunnel qos-map-mode cos-dscp egress DSCP_QUE
    !
    nvo vxlan id 100 ingress-replication inner-vid-disabled
    vxlan host-reachability-protocol evpn-bgp vrf1
    mac-holdtime 20
    !
    nvo vxlan access-if port-vlan xel 2
    map vnid 100
access-if-description member-port with xel as vlan 2
dynamic-learning disable
arp-nd flood-suppress
arp-cache disable
nd-cache disable
shutdown
mac 0000.0000.1111
mac 0000.0000.aaaa ip 12.12.12.1
mac 0000.0000.bbbb ipv6 1201::1
map qos-profile cos-to-queue COS_QUE
map qos-profile queue-color-to-cos QUE_COS
!
    nvo vxlan access-if port-vlan pol 6 inner-vlan 5
    encapsulation 0x9100
```

```
no shutdown
map vnid 100
!
```

show evpn esi

Use this command to display host ESI's (multihomed segments) and its connected VTEPs end point's IP address list.

Command Syntax

```
show evpn esi
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 7.0.0.

Example

```
Leaf1#show evpn esi
ESI entries and their endpoints
ESI                               PE-list
=====
00:0e:00:56:02:16:00:00:00:00  172.20.254.9,  172.20.254.34
00:0e:00:56:02:16:16:00:00:00  172.20.254.10, 172.20.254.38
Total number of entries are 2
Leaf1#
```

show evpn multi-homing all

Use this command to display the multi-homed VTEP details.

Command Syntax

```
show evpn multi-homing (all |)
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show evpn multi-homing all
ESI                               Access-IF    PE-IP-ADDRESS
=====
00:00:11:22:33:44:55:66:77:88  ce21/1      1.1.1.1
00:00:11:22:33:44:55:66:77:88  ----       2.2.2.2
Total number of entries are 2
```

[Table 1-11](#) explains the output fields.

Table 1-11: show evpn multi-homing all output details

Field	Description
ESI	An Ethernet segment has an unique nonzero identifier, called the Ethernet segment identifier (ESI). The ESI is encoded as a 10-octet integer that identifies this segment. When manually configuring an ESI value, the most significant octet, known as the type byte, must be 00. When a single-homed CE device is attached to an Ethernet segment, the entire ESI value is zero.
Access-IF	Map the access port ce21/1 for evpn.
PE-IP-ADDRESS	Address of the provider edge router in the interface.

show evpn multihoming-status

Use this command to display the status of multihoming on a VTEP.

Command Syntax

```
show evpn multihoming-status
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show evpn multihoming-status  
Multihoming is ACTIVE in Hardware
```

show nvo vxlan route-count

Use this command to display the vxlan active route (MAC-IP,MAC-IPv6 and MAC-only) count information.

Command Syntax

```
show nvo vxlan route-count (|vnid <1-16777215>)
```

Parameters

<1-16777215> Range supported for VNID.

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3 and modified to include new fields – GW-IPv4, GW_IPv6, Prefix IPv4 and Prefix IPv6 in OcNOS version 1.3.5.

Example

```
#show nvo vxlan route-count
VXLAN Active route count information
=====
Max route count   : 32768
Active route count: 7
```

Note: Prefix count refers only local routes
It does not include evpn prefix routes

VNID	Total	MACONLY	MACIPv4	MACIPv6	GW	GW	Prefix
Prefix					MACIPv4	MACIPv6	IPv4
IPv6							

2000	3	1	1	1	0	0	0
0							
1000	0	0	0	0	0	0	0
0							
10002	4	0	0	0	1	1	1
1							

Total number of entries are 3

[Table 1-12](#) explains the output fields.

Table 1-12: show nvo vxlan route-count output details

Field	Description
Max route count	Maximum number of route count in vxlan.
Active route count	Number of active route count in the interface.

Table 1-12: show nvo vxlan route-count output details

Field	Description
VNID	VNID is used to identify Layer 2 segments and to maintain Layer 2 isolation between the segments.
Total	Total number of entries for the interface.
MACONLY	The MAC-only route for the local interface appears in the VXLAN instance route table.
MACIPv4	IPv4 media access control (MAC) address for a default virtual gateway.
MACIPv6	IPv6 media access control (MAC) address for a default virtual gateway.

show nvo vxlan vni-name

Use this command to display the vxlan results bashed on vni-name.

Command Syntax

```
show nvo vxlan vni-name (WORD)
```

Parameters

WORD VNI name of max size 10 character and should not be only numeric.

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#show nvo vxlan vni-name SITEA-PRO
VXLAN Information
=====
Codes: NW - Network Port
AC - Access Port
(u) - Untagged
VNID Vni-name Type Interface ESI Vlan DF-Status Src-addr Dst-addr
```

```
1 ---- NW ---- ----- 10.0.1.1 10.0.6.8
1 ---- NW ---- ----- 10.0.1.1 10.0.6.9
1 ---- NW ---- ----- 10.0.1.1 10.0.3.1
1 ---- NW ---- ----- 10.0.1.1 10.0.1.2
1 ---- NW ---- ----- 10.0.1.1 10.0.5.1
1 ---- NW ---- ----- 10.0.1.1 10.0.2.2
1 ---- NW ---- ----- 10.0.1.1 10.0.2.1
1 SITEA-PRO AC xe7 - Single Homed port - 2 -----
1 SITEA-PRO AC xe1 - Single Homed port - 1010 -----
1 SITEA-PRO AC xe1 - Single Homed port - 100 -----
1 SITEA-PRO AC xe1 - Single Homed port - 2020 -----
1 SITEA-PRO AC po1 - Single Homed port - 100 -----
1 SITEA-PRO AC po1 - Single Homed port - 2 -----
1 SITEA-PRO AC po1 - Single Homed port - 200 -----
1 SITEA-PRO AC xe8 - Single Homed port - -----
1 SITEA-PRO AC po2 - Single Homed port - -----
Total number of entries are 16
```

show hsl evpn multihoming esi

Use this command to display the hsl status of evpn multihome esi.

Command Syntax

```
show hsl evpn multihoming esi (mac-list | vni)
```

Parameters

mac-list	Mac address list.
vni	VNID.

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 6.6.0.

Example

```
##show hsl evpn multihoming esi
L-means ESI Local, R-means ESI Remote
```

ESI Tunnels	T-port	ESI-Status Tun-egrobj-id	If Tun-egrobj-id	Ifstatus	VpLag
00:00:00:aa:aa:bb:bb:00:00:00 (L)	Up	po10	Up	--	
--	0x00000000	0x00000000			
00:00:00:aa:aa:bb:bb:00:00:00 (R)	--	--	--	--	--
101.1.1.1	0x80000004	0x000186AA			

```
#show hsl evpn multihoming esi
L-means ESI Local, R-means ESI Remote
```

ESI Tunnels	T-port	ESI-Status Tun-egrobj-id	If Tun-egrobj-id	Ifstatus	VpLag
00:00:00:aa:aa:bb:bb:00:00:00 (R)	--	--	--	--	2113
101.1.1.1	0x80000004	0x000186AC			2113
102.1.1.1	0x80000002	0x000186A9			
00:00:00:cc:cc:dd:dd:00:00:00 (L)	Down	po10	Down	--	
--	--	--			

```
#show hsl evpn multihoming esi vni
L-means ESI Local, R-means ESI Remote
```

VNID	ESI	T-port	ESI-Status Tun-egrobj-id	If Tun-egrobj-id	Ifstatus	VpLag
Tunnels						

```

102      00:00:00:aa:aa:bb:bb:00:00:00 (L) Up      po10      Up      --
--      0x00000000      0x00000000
102      00:00:00:aa:aa:bb:bb:00:00:00 (R) --      --      --      --
102.1.1.1 0x80000006      0x000186AE
103      00:00:00:aa:aa:bb:bb:00:00:00 (L) Up      po10      Up      --
--      0x00000000      0x00000000
103      00:00:00:aa:aa:bb:bb:00:00:00 (R) --      --      --      --
102.1.1.1 0x80000006      0x000186AE
104      00:00:00:aa:aa:bb:bb:00:00:00 (L) Up      po10      Up      --
--      0x00000000      0x00000000
104      00:00:00:aa:aa:bb:bb:00:00:00 (R) --      --      --      --
102.1.1.1 0x80000006      0x000186AE

```

```

#show hsl evpn multihoming esi vni
L-means ESI Local, R-means ESI Remote

```

```

-----
VNID      ESI      T-port      ESI-Status If      Ifstatus      VpLag
Tunnels      Tun-egobj-id
-----
102      00:00:00:aa:aa:bb:bb:00:00:00 (R) --      --      --      2113
101.1.1.1 0x80000005      0x000186AC
102.1.1.1 0x80000002      0x000186A9      2113
103      00:00:00:aa:aa:bb:bb:00:00:00 (R) --      --      --      2113
101.1.1.1 0x80000005      0x000186AC
102.1.1.1 0x80000002      0x000186A9      2113
104      00:00:00:aa:aa:bb:bb:00:00:00 (R) --      --      --      2113
101.1.1.1 0x80000005      0x000186AC
102.1.1.1 0x80000002      0x000186A9      2113
150      00:00:00:cc:cc:dd:dd:00:00:00 (L) Down      po10      Down      --
--      --      --

```

```

#show hsl evpn multihoming esi mac-list

```

```

-----
MAC      VNI      VPNID      ESI      vplag-
id
-----
aa:aa:bb:bb:00:00:00 102      28674      00:00:00:aa:aa:bb:bb:00:00:00 2113
aa:aa:bb:bb:00:00:01 102      28674      00:00:00:aa:aa:bb:bb:00:00:00 2113
aa:aa:bb:bb:00:00:02 102      28674      00:00:00:aa:aa:bb:bb:00:00:00 2113

```

shutdown

Use this command to administratively shut down an NVO access interface.

Use the `no` form of this command to start an NVO access interface.

Command Syntax

```
shutdown
no shutdown
```

Parameters

None

Default

The NVO access interface is running by default.

Command Mode

NVO access interface mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
#configure terminal
(config)#nvo vxlan access-if port-vlan xel 2
(config-nvo-acc-if)#shutdown
(config-nvo-acc-if)#exit
```

vxlan host-reachability-protocol evpn-bgp

Use this command to set the host reachable protocol to Ethernet-VPN over BGP. This defines BGP as the mechanism for host reachability advertisement.

Use the no form of this command to remove Ethernet-VPN as the host reachable protocol.

Command Syntax

```
vxlan host-reachability-protocol evpn-bgp NAME
no vxlan host-reachability-protocol evpn-bgp
```

Parameters

NAME	Name of the VRF to carry VNID routes.
------	---------------------------------------

Default

No default value is specified for vxlan host-reachability-protocol command.

Command Mode

NVO mode

Applicability

This command was introduced before OcNOS version 1.3.

Example

```
(config)#nvo vxlan id 3
(config-nvo)#vxlan host-reachability-protocol evpn-bgp Blue
```

vlan-xlate-1 large

Use this command to increase the size of the VLAN_XLATE_1_DOUBLE table to 20k. Internally, the BCM maintains VLAN_XLATE_1_DOUBLE table for access interfaces, L2vnid, and L3vnid. The default size of the table is 16k. After configuring the CLI, the table size is increased to 20k.

Use the `no` form of this command to change the VLAN_XLATE_1_DOUBLE table size to default.

Note: Reboot the system after configuring the CLI.

Command Syntax

```
vlan-xlate-1 large
no vlan-xlate-1 large
```

Parameters

None

Default

None

Command Mode

Configuration Mode

Applicability

This command was introduced before OcNOS version 6.5.3.

Examples

```
(config)#vlan-xlate-1 large
OcNOS(config)#commit
%% System Reboot required, please save the config and reboot the board.
OcNOS(config)#end
OcNOS#
```

CHAPTER 2 VXLAN - IRB Commands

This chapter describes the VXLAN - IRB commands: These commands are applicable for TR3 and Maverick platform only.

- `evpn irb`
- `evpn irb-forwarding anycast-gateway-mac`
- `evpn irb-if-forwarding anycast-gateway-mac`
- `interface irb`
- `l3vni`
- `nvo vxlan irb`
- `show interface irb`
- `show evpn l3vni-map`
- `show evpn irb-status`
- `show running-config interface irb`

evpn irb

Use this command to configure default gateway behavior on a VTEP for particular VNID.

Use the no form this command to disable default gateway behavior on a VTEP for the particular VNID.

Note: Map an IRB interface to an L2 VNID. This IRB interface can have multiple IP address as configured in IRB IP address CLI and can serve all subnets attached to the L2 VNID.

Command Syntax

```
evpn <NAME>
no evpn <NAME>
```

Parameters

NAME	IRB interface name
------	--------------------

Command Mode

NVO Mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
#config mode
(config)# nvo vxlan id 2000 ingress-replication inner-vid-disabled
(config-nvo)# evpn irb1
(config-nvo)# no evpn irb1
```

evpn irb-forwarding anycast-gateway-mac

Use this command to configure common anycast mac-address for all the IRB interfaces

Use the `no` form of this command to remove the global MAC address on all the the IRB interfaces.

Command Syntax

```
evpn irb-forwarding anycast-gateway-mac XXXX.XXXX.XXXX
no evpn irb-forwarding anycast-gateway-mac
```

Parameters

XX-XX-XX-XX-XX-XX	Source MAC address (Option 1)
XX:XX:XX:XX:XX:XX	Source MAC address (Option 2)
XXXX.XXXX.XXXX	Source MAC address (Option 3)

Command Mode

Configuration Mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
#configure terminal
(config)#evpn irb-forwarding anycast-gateway-mac 0000.0000.1313
Or
(config)#evpn irb-forwarding anycast-gateway-mac 00:00:00:00:13:13
Or
(config)#evpn irb-forwarding anycast-gateway-mac 00-00-00-00-13-13
(config)# no evpn irb-forwarding anycast-gateway-mac
```

evpn irb-if-forwarding anycast-gateway-mac

Use this command to enable an IRB interface to use the global anycast IRB mac-address.

Use the `no` form of this command to un-configure anycast MAC at IRB interface.

Command Syntax

```
evpn irb-if-forwarding anycast-gateway-mac
no evpn irb-if-forwarding anycast-gateway-mac
```

Parameters

None

Command Mode

IRB_IF_Mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
#configure terminal
(config)# interface irb 1
(config-irb-if)# ip vrf forwarding vrfip
(config-irb-if)#evpn irb-if-forwarding anycast-gateway-mac
(config-irb-if)#no evpn irb-if-forwarding anycast-gateway-mac
```

interface irb

Use this command to configure logical IRB interface.

Use the `no` form of this command to un-configure logical IRB interface.

Command Syntax

```
interface irb <1-80000>
no interface irb <1-80000>
```

Parameters

<1-80000>	IRB interface number
-----------	----------------------

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
#configure terminal
(config)#interface irb1
(config)#no interface irb1
```

l3vni

Use this command to configure L3 Virtual Network Identifier for an ip vrf

Use the no form of this command to remove L3 Virtual Network Identifier

This identifies a tenant, with this one tenant can have L3VNI as its identifier and he can have multiple L2 networks identified with L2VNI's.

Note: L3 VNID cannot be same as L2 VNID.

Command Syntax

```
l3vni <L3 VNID>
no l3vni <L3 VNID>
```

Parameters

<1-16777215> L3 VNID. Cannot be same as L2 VNID

Command Mode

Configure VRF mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
#configure terminal
(config)#ip vrf vrfip
(config-vrf)#l3vni 10002
(config-vrf)#no l3vni 10002
```

nvo vxlan irb

Use this command to enable IRB functionality.

Use the `no` form of this command to disable IRB functionality.

Note: Remove the existing L2 VNID configuration to enable IRB.

Command Syntax

```
nvo vxlan irb
no nvo vxlan irb
```

Parameters

None

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
#configure terminal
(config)#nvo vxlan irb
(config)#no nvo vxlan irb
```

show interface irb

Use this command to display the current running configuration of IRB interface.

Command Syntax

```
show interface irb <1-80000>
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
rtr1#show interface irb1
Interface irb1
  Hardware is IRB   Current HW addr: 0000.0000.ff10
  Physical:(Not Applicable)   Logical:0000.0000.ff10
  Port Mode is Router
  Interface index: 700001
  Metric 0 mtu 1500
  Debounce timer: disable
  ARP ageing timeout 1500
  <UP,BROADCAST,RUNNING,MULTICAST>
  VRF Binding: Associated with vrf1
  Label switching is disabled
  Administrative Group(s): None
  DHCP client is disabled.
  Last Flapped: Never
  Statistics last cleared: 2019 Mar 14 17:57:06 (00:21:31 ago)
  inet 80.80.80.1/24 broadcast 80.80.80.255
  inet6 8001::1/64
  inet6 fe80::200:ff:fe00:ff10/64
  RX
    unicast packets 0 multicast packets 0 broadcast packets 0
    input packets 0 bytes 0
    jumbo packets 0
    undersize 0 oversize 0 CRC 0 fragments 0 jabbers 0
    input error 0
    input with dribble 0 input discard 0
    Rx pause 0
  TX
    unicast packets 0 multicast packets 0 broadcast packets 0
    output packets 0 bytes 0
    jumbo packets 0
    output errors 0 collision 0 deferred 0 late collision 0
    output discard 0
    Tx pause 0
rtr1#
```

show evpn l3vni-map

Use this command to display the L3 VNI, L2 VNI and IRB interface mapping.

Command Syntax

```
show evpn l3vni-map
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
rtr3#show evpn l3vni-map
  L3VNI      L2VNI      IRB-interface
=====
  45001      10         irb1
  45001      20         irb2

rtr3#
```

show evpn irb-status

Use this command to display the status of the IRB on a VTEP.

Command Syntax

```
show evpn irb-status
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced before OcNOS version 5.1.

Example

```
#show evpn irb-status  
IRB is ACTIVE in Hardware
```

show running-config interface irb

Use this command to display the current running configuration of IRB interface.

Command Syntax

```
show running-config interface irb<1-4094>
```

Parameters

None

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 5.1.

Example

```
#show running-config interface irb1
!
  interface irb1
  ip vrf forwarding vrfip
  ip address 144.144.144.1/24
  ipv6 address 1201::1/48
  evpn irb-if-forwarding anycast-gateway-mac
  mac-address 0000.0000.1234
  qos map-profile dscp-to-queue DSCP_QUE
  qos map-profile queue-color-to-dscp QUE_DSCP
  shutdown
!
```

CHAPTER 3 VXLAN Quality of Service Commands

This chapter describes the VXLAN commands for QoS (Quality of Service):

- `clear nvo vxlan tunnels`
- `cos queue`
- `dscp queue`
- `map qos-profile`
- `map qos-profile cos-to-queue`
- `map qos-profile queue-color-to-cos`
- `nvo vxlan disable-arp-storm-control-for-cpu`
- `nvo vxlan tunnel qos-map-mode cos-dscp`
- `qos profile cos-to-queue`
- `qos profile dscp-to-queue`
- `qos profile queue-color-to-cos`
- `qos profile queue-color-to-dscp`
- `queue cos`
- `queue dscp`

clear nvo vxlan tunnels

Use this command to clear the nvo vxlan tunnels to re-establish the tunnel after mapping/un-mapping the QoS profile to vxlan tunnel.

Command Syntax

```
clear nvo vxlan tunnels [|dst-ip A.B.C.D]
```

Parameters

dst-ip	VXLAN tunnel destination
A.B.C.D	destination IPv4 address

Command Mode

Exec mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
#clear nvo vxlan tunnels dst-ip 2.2.2.2
```

Note: `clear nvo vxlan tunnels` This command will clear all the VXLAN tunnels destination.

`clear nvo vxlan tunnels dst-ip A.B.C.D` - This command to clear individual tunnel destination(i.e A.B.C.D).

cos queue

Use this command to configure user defined mapping for cos and queue.

Use the `no` form of this command to remove the mapping.

Command Syntax

```
cos <0-7> queue <0-7>
no cos <0-7>
```

Parameters

<0-7> COS and Queue ranger

Default

Default cos and queue value is one-one default mapping if it is not configured.

Command Mode

QoS config mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile cos-to-queue ac_port_ingress
(config-ingress-cos-map)#cos 1 queue 7
(config-ingress-cos-map)#no cos 1
```

dscp queue

Use this command to configure user defined mapping for DSCP to queue. This will be mapped with nvo VXLAN tunnel of remote VTEP.

Use the `no` form of this command to delete the mapping.

Command Syntax

```
dscp <0-63> queue <0-7> (color (green|yellow|red)|) (dscp <0-63>|)
no dscp <0-63>
```

Parameters

<0-63>	DSCP
<0-7>	Queue number
color	Color to map
green	Set mapping for green packets
red	Set mapping for red packets
yellow	Set mapping for yellow packets
<0-63>	out DSCP value

Default

Default queue and cos value is one-one default mapping if it is not configured.

Command Mode

Ingress-dscp-map mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile dscp-to-queue nw_profile
(config-ingress-dscp-map)#dscp 50 queue 1
(config-ingress-dscp-map)#no dscp 50
```

map qos-profile

Use this command to map (attach) the qos profile to an IRB interface.

Use the `no` form of this command to remove a profile.

Use the following qos profile type for mapping from/to on the IRB interface.

- dscp-to-queue for ingress traffic and
- queue-color-to-dscp profile for egress traffic

Removing the map qos-profile, applies the default profile to the IRB interface.

Note: Default profile is applied to all the IRB interface only when qos is enabled.

Command Syntax

```
map qos-profile (dscp-to-queue | queue-color-to-dscp) <NAME>
no map qos-profile (dscp-to-queue | queue-color-to-dscp) <NAME>
```

Parameters

NAME	Profile name
------	--------------

Default

By default, the default dscp-to-queue and queue-color-to-dscp profile is attached to all IRB interface.

Changing the value in the default profile, will impact both the IRB interfaces and L3 interfaces.

Command Mode

IRB_IF_Mode

Default

Default mapping between queue and DSCP value is one-one.

Applicability

This command is introduced in OcNOS version 5.1.

Example

```
#configure terminal
(config)#interface irb 1
(config-irb-if)# map qos-profile queue-color-to-dscp QUE_DSCP
(config-irb-if)# no map qos-profile queue-color-to-dscp QUE_DSCP

(config)#interface irb 1
(config-irb-if)# map qos-profile dscp-to-queue DSCP_QUE
(config-irb-if)# no map qos-profile dscp-to-queue DSCP_QUE
```

map qos-profile cos-to-queue

Use this command to map the cos-to-queue profile to vxlan access port on the local VTEP.

Use the `no` form of the command to remove the mapping.

Command Syntax

```
map qos-profile cos-to-queue NAME
no map qos-profile cos-to-queue NAME
```

Parameters

NAME	Profile name
------	--------------

Default

None

Command Mode

NVO access interface mode

Applicability

This command was introduced in OcNOS version 4.2.

Example

```
(config)#nvo vxlan access-if port-vlan xel 10
(config-nvo-acc-if)#map qos-profile cos-to-queue ac_port_ingress
(config-nvo-acc-if)#no map qos-profile cos-to-queue ac_port_ingress
```

map qos-profile queue-color-to-cos

Use this command to map the queue-color-to-cos profile to vxlan access port on the remote VTEP.

Use the `no` form of the command to remove the mapping.

Command Syntax

```
map qos-profile queue-color-to-cos NAME
no map qos-profile queue-color-to-cos NAME
```

Parameters

NAME	Profile name
------	--------------

Default

None

Command Mode

NVO access interface mode

Applicability

This command was introduced in OcNOS version 4.2.

Example

```
(config)#nvo vxlan access-if port-vlan xe2 10
(config-nvo-acc-if)#map qos-profile queue-color-to-cos ac_profile
(config-nvo-acc-if)#no map qos-profile queue-color-to-cos ac_profile
```

nvo vxlan disable-arp-storm-control-for-cpu

Use this command to uplift the ARP/ND packet to CPU if packet is marked for DROP by storm control.

Use the `no` form of this command not to uplift the ARP/ND packet to CPU if marked for drop by storm-control. This is the default behavior.

Command Syntax

```
nvo vxlan disable-arp-storm-control-for-cpu
no nvo vxlan disable-arp-storm-control-for-cpu
```

Parameters

None

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 6.5.3.

Example

```
(config)#nvo vxlan disable-arp-storm-control-for-cpu
```

nvo vxlan tunnel qos-map-mode cos-dscp

Use this command to map QoS profile for network side to nvo vxlan tunnel. For outgoing/incoming traffic, you need to provide the direction with the keyword `egress/ingress`.

Use the `no` form of this command to delete the mapping.

You must give the [clear nvo vxlan tunnels](#) command to do the network port setting for QoS profile mapped.

Command Syntax

```
nvo vxlan tunnel qos-map-mode cos-dscp (ingress|egress) NAME
no nvo vxlan tunnel qos-map-mode cos-dscp (ingress|egress)
```

Parameters

NAME	Profile name
ingress	Ingress direction
egress	Egress direction

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#nvo vxlan tunnel qos-map-mode cos-dscp egress nw_profile
(config)#no nvo vxlan tunnel qos-map-mode cos-dscp egress
(config)#nvo vxlan tunnel qos-map-mode cos-dscp ingress nw_profile
(config)#no nvo vxlan tunnel qos-map-mode cos-dscp ingress
```

qos profile cos-to-queue

Use this command to configure cos-to-queue profile. This profile has to be mapped to VXLAN access port on the local VTEP.

Use the `no` form of this command to delete the qos profile.

Command Syntax

```
qos profile cos-to-queue (NAME|default)
no qos profile cos-to-queue NAME
```

Parameters

NAME	QoS profile name for cos-to-queue
default	Default name

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile cos-to-queue ac_port_ingress
(config)#no qos profile cos-to-queue ac_port_ingress
```

qos profile dscp-to-queue

Use this command to configure QoS profile for DSCP to Queue mapping. This profile will be mapped to nvo vxlan tunnel of remote VTEP. The created profile will support remarking of the data packets.

Use the `no` form of this command to delete the QoS profile

Command Syntax

```
qos profile dscp-to-queue (NAME|default)
no qos profile dscp-to-queue NAME
```

Parameters

NAME	Profile name
default	Default name

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile dscp-to-queue nw_profile
(config-ingress-dscp-map)#exit
(config)#no qos profile dscp-to-queue nw_profile
(config)#
```

qos profile queue-color-to-cos

Use this command to configure queue-color-to-cos profile. This profile has to be mapped to VXLAN access port on remote VTEP.

Use the `no` form of this command to delete the qos profile.

Command Syntax

```
qos profile queue-color-to-cos (NAME|default)
no qos profile queue-color-to-cos NAME
```

Parameters

NAME	Profile name
default	Default name

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile queue-color-to-cos ac_profile
(config)#no qos profile queue-color-to-cos ac_profile
```

qos profile queue-color-to-dscp

Use this command to create a QoS profile queue-color-to-dscp. This profile will be mapped to nvo vxlan tunnel of local VTEP. The created profile supports remarking of the data packets.

Use the `no` form of this command to delete the profile.

Command Syntax

```
qos profile queue-color-to-dscp (NAME|default)
no qos profile queue-color-to-dscp NAME
```

Parameters

NAME	Profile name
default	Default name

Default

None

Command Mode

Configure mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile queue-color-to-dscp nw_profile
(config-egress-dscp-map)#exit
(config)#no qos profile queue-color-to-dscp nw_profile
```

queue cos

Use this command to configure user defined mapping for queue and cos.

Use the no form of this command to remove the mapping.

Command Syntax

```
queue <0-7> (color(green|yellow|red|all)|) cos <0-7>
no queue <0-7> (color(green|yellow|red|all)|)
```

Parameters

<0-7>	Queue and cos range
color	Color to map
all	Set mapping for all packets
green	Set mapping for green packets
red	Set mapping for red packets
yellow	Set mapping for yellow packets

Default

Default queue and cos value is one-one default mapping if it is not configured.

Command Mode

QoS config mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile queue-color-to-cos ac_profile
(config-egress-cos-map)#queue 5 cos 2
(config-egress-cos-map)#no queue 5
```

queue dscp

Use this command to configure user-defined mapping for queue to DSCP. This will be mapped with nvo VXLAN tunnel of local VTEP.

Use the `no` form of this command to remove the queue-to-DSCP mapping.

Command Syntax

```
queue <0-7> (color(green|yellow|red|all)|) dscp <0-63>
no queue <0-7> (color(green|yellow|red|all)|)
```

Parameters

<0-7>	Queue number
<0-63>	DSCP
color	Color to map
all	Set mapping for all packets
green	Set mapping for green packets
red	Set mapping for red packets
yellow	Set mapping for yellow packets

Default

Default queue and cos value is one-one default mapping if it is not configured.

Command Mode

QoS config mode

Applicability

This command was introduced in OcNOS version 1.3.

Example

```
(config)#qos profile queue-color-to-dscp nw_profile
(config-egress-dscp-map)# queue 1 dscp 63
(config-egress-dscp-map)#no queue 1
```