Configure and Verify EVPN/VxLAN in Multisite Environment

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Introduction

This document describes how to configure and verify Ethernet VPN/ Virtual Extensible LAN Multisite Environment with Cisco Nexus 9000 series switches.

Prerequisites

Requirements

Cisco recommends that you have knowledge of these topics:

- Multiprotocol Label Switching (MPLS) Layer 3 VPN
- Multiprotocol- Border Gateway Protocol (MP-BGP)
- Ethernet VPN (EVPN)

Components Used

The information in this document is based on these software and hardware versions:

leaf1#	N5K-C5672UP-16G-SUP	system: version 7.3(0)N1(1)
leaf2#	N9K-C92160YC-X	NXOS: version 9.2(3)
spine1#	N9K-C9396PX	NXOS: version 9.2(3)
spine2#	N9K-C9396PX	NXOS: version 9.2(3)
MultisiteBG1#	N9K-C93108TC-EX	NXOS: version 9.2(3)
MultisiteBG2#	N9K-C93108TC-FX	NXOS: version 9.3(1)
multisitespine2#	N9K-C9372TX-E	NXOS: version 9.2(3)
Multistespine1#	N9K-C92160YC-X	NXOS: version 9.2(3)

	7[
MultisteLeaf1#	N9K-C93108TC-EX	NXOS: version 7.0(3)I7(5)

The information in this document was created from the devices in a specific lab environment. All of the devices used in this document started with a cleared (default) configuration. If your network is live, ensure that you understand the potential impact of any command.

Related Products

Minimum software and hardware requirements EVPN Multi-Site border gateway.

Item	Requirement
	â—� Cisco Nexus 9300 EX platform
	â—� Cisco Nexus 9300 FX platform
Cisco Nexus hardware	â—� Cisco Nexus 9332C platform
Cisco Nexus naidware	â—� Cisco Nexus 9364C platform
	â—� Cisco Nexus 9500 platform with X9700-EX line card
	â—� Cisco Nexus 9500 platform with X9700-FX line card
Cisco NX-OS Software	Cisco NX-OS Software Release 7.0(3)I7(1) or later

The hardware and software requirements for the Site-Internal nodes of a Virtual Extensible LAN (VXLAN) BGP EVPN site remain the same as those without the EVPN Multi-Site BGW

Background Information

The data center is a resource pool that contains - computational power, storage, and necessary applications to support any business environment. Proper planning of the data center infrastructure design is vital. Now see what are the critical requirements and how they overcome. Modern IT infrastructure and data center deployments are in need of HA, ability to scale at a faster rate, high performance, and always ON.

A few explored vital requirements in DC Design/Architecture space:

- Port Density, is improved by FEX.
- Compute Capacity is improved by Hardware Virtualization (UCS).
- Access layer uplink bandwidth is improved by FI, Port-Channel.
- Chassis-Level Redundancy is improved by vPC.
- SDN fabric is improved by ACI automating underlay and overlay in a fabric.
- Rapid deployment and supporting new services are improved by DCNM.
- The bandwidth requirement for long haul applications is improved by dark fiber or wavelength service.
- Over all geographical redundancy and scaling are key attributes for throbbing/scaling out data center environment, Multi-Site VxLAN/EVPN helps us to have better DCI solutions.

How is Multi-Site Helpful

External connectivity includes the connection of the data center to the rest of the network: to the Internet, the WAN, or the campus. All options provided for external connectivity are multitenant aware and focus on Layer 3 transport to the external network domains.

- EVPN is a next-generation all-in-one VPN solution.
- It not only does the job of many other VPN technologies but is better too.
- Integration with Legacy Networks.
- Selective Advertisement/Extension:
 - Extend the only L2 Specific VLANs/Subnets that can be extended using Type-2 routes.
 - Extend the only L3 Specific L3 domains can be extended using Type-5 routes.
- Auto-discovery of redundancy group using Type-4 routes.
- Aliasing, Mass Withdraw of addresses, SH/AA MH Indication using Type-1 routes.
- Auto-discovery of multicast tunnel endpoints and MCAST tunnel type using Type-3 routes.

Other Benefits

• Workload Balancing across data centers and clouds.

• Proactive response to disruptions – mitigates risks of Approaching disasters, viz. hurricanes, floods, and so on.

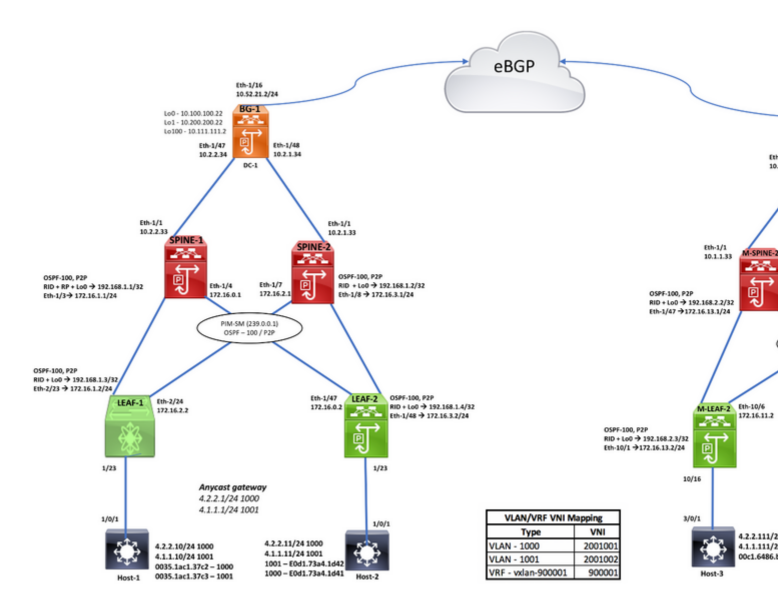
 $\hat{a} \in \phi$ Data center maintenance and migrations - Planned events scheduled over a period of time, Integration with Legacy Networks.

• Backup and Disaster Recovery aaS.

Supported Topologies

- BGW-to-Cloud model
- BGWs between Spine and Super-Spine model
- BGWs on Spine model
- · BGWs Back-to-Back model

Topology



Configure

DC-1, LEAF-1 CONFIGURATION VLAN-VNI Mapping LEAF to SPINE interfaces/OSPF Config Enable Features VTEP Config vlan 1 interface nve1 interface Ethernet2/23 install feature-set fabric vlan 101 no shutdown no switchport feature-set fabric vn-segment 900001 source-interface loopback0 ip address 172.16.1.2/24 hostname leaf1 vlan 1000 host-reachability protocol bgp ip ospf network point-to-point member vni 900001 associate-vrf ip router ospf 100 area 0.0.0.0 feature fabric forwarding vn-segment 2001002 nv overlay evpn vlan 1001 member vni 2001001 ip pim sparse-mode vn-segment 2001001 feature ospf suppress-arp interface Ethernet2/24 feature bgp mcast-group 239.0.0.1 VLAN Config member vni 2001002 feature pim no switchport feature interface-vlan interface Vlan101 ip address 172.16.2.2/24 suppress-arp feature fabric access no shutdown mcast-group 239.0.0.1 ip ospf network point-to-point feature ny overlay vrf member vxlan-900001 ip router ospf 100 area 0.0.0.0 feature vn-segment-vlan-based ip forward ip pim sparse-mode interface loopback0 interface Vlan1000 **Enabling Store-and-Forward Switching** no shutdown ip address 192.168.1.3/24 switching-mode store-forward mtu 9216 ip router ospf 100 area 0.0.0.0 vrf member vxlan-900001 ip pim sparse-mode ip address 4.2.2.1/24 Interface towards HOST ipv6 address 4:2:0:1::1/64 interface Ethernet1/23 fabric forwarding mode anycast-gateway router ospf 100 router-id 192.168.1.3 switchport mode trunk switchport trunk allowed vlan 1000-1001 interface Vlan1001 speed 1000 no shutdown mtu 9216 vrf member vxlan-900001 ip address 4.1.1.1/24 ipv6 address 4:1:0:1::1/64 fabric forwarding mode anycast-gateway Anycast GW mapping fabric forwarding anycast-gateway-mac 0000.2222.3333 Static RP Config ip pim rp-address 192.168.1.1 group-list 224.0.0.0/4 ip pim rp-address 192.168.1.2 group-list 224.0.0.0/4 ip pim ssm range 232.0.0.0/8 ip multicast multipath none

DC-1 SPINE -1 Configuration					
Enabling Features, RP Config	OSPF Configuration	BGP/EVPN Configuration			
hostname spine1	interface Ethernet1/1	router bgp 200			
boot rwos bootflash:/rwos.9.2.3.bin	no switchport	router-id 192.168.1.1			
	ip address 10.2.2.33/30	address-family ipv4 unicast			
nv overlay evpn	ip aspf network point-to-point	address-family I2vpn evpn			
feature ospf	ip router ospf 100 area 0.0.0.0	neighbor 10:100:100:22			
eature bgp	ip pim sparse-mode	remote-as 200			
eature pim	no shutdown	update-source loopbackO			
eature interface-vlan		address-family ipv4 unicast			
eature vn-segment-vlan-based	interface Ethernet1/3	address-family (2vpn evpn			
eature ny overlay	no switchport	send-community			
	ip address 172.16.1.1/24	send-community extended			
	ip ospf network point-to-point	route-reflector-client			
p pim rp-address 192.168.1.1 group-list 224.0.0.0/4	ip router ospf 100 area 0.0.0.0	neighbor 192.168.1.3			
	ip pim sparse-mode	remote-as 200			
	no shutdown	update-source loopback0			
		address-family ipv4 unicast			
	interface Ethernet1/4	send-community extended			
	no switchport	route-reflector-client			
	ip address 172.16.0.1/24	address-family (2vpn evpn			
	ip aspf network point to point	send-community extended			
	ip router ospf 100 area 0.0.0.0	route-reflector-client			
	ip pim sparse-mode	neighbor 192.168.1.4			
	no shutdown	remote-as 200			
		update-source loopback0			
	interface loopback0	address-family ipv4 unicast			
	ip address 192.168.1.1/32	send-community extended			
	ip router ospf 100 area 0.0.0.0	route-reflector-client			
	ip pim sparse-mode	address-family I2vpn evpn			
		send-community extended			
	router ospf 100	route-reflector-client			
	router-id 192.168.1.1				

Enabling Features PoutoMan P. C. Config		der Gateway-1 Configuration OSPF Configuration	B.C.
Enabling Features, RouteMap, B-G Config	VLAN,VNI,VTEP Config		BGP
	VLAN-VNI Mapping	interface Ethernet1/47	rout
	vlan 101	ip address 10.2.2.34/30	rou
	vn-segment 900001	ip ospf network point-to-point	ado
	vlan 1000	ip router ospf 100 area 0.0.0.0	re
	vn-segment 2001002	ip pim sparse-mode	nei
	vlan 1001	evpn multisite fabric-tracking	re
hostname MultisiteBG1	vn-segment 2001001	no shutdown	up
boot nxos bootflash:/nxos.9.2.3.bin			ad
nv overlay evpn	interface Vlan101	interface Ethernet1/48	neig
feature ospf	no shutdown	ip address 10.2.1.34/30	rei
feature bgp	mtu 9192	ip ospf network point-to-point	up
feature pim	vrf member vxlan-900001	ip router ospf 100 area 0.0.0.0	eb
feature fabric forwarding	ip forward	ip pim sparse-mode	pe
feature interface-vlan		evpn multisite fabric-tracking	ad
feature vn-segment-vlan-based	VTEP Config	no shutdown	S
feature IIdp	interface nve1		S
feature nv overlay	no shutdown		re
	host-reachability protocol bgp	interface loopback0	neig
	source-interface loopback1	ip address 10.100.100.22/32 tag 54321	ren
evpn multisite border-gateway 200	multisite border-gateway interface loopback100	ip router ospf 100 area 0.0.0.0	up
delay-restore time 300	member vni 900001 associate-vrf	ip pim sparse-mode	ad
	member vni 2001001		S
	multisite ingress-replication	interface loopback1	S
	ingress-replication protocol bgp	ip address 10.200.200.22/32 tag 54321	neig
	member vni 2001002	ip router ospf 100 area 0.0.0.0	rei
	multisite ingress-replication	ip pim sparse-mode	up
route-map RMAP-REDIST-DIRECT permit 10	ingress-replication protocol bgp		ad
match tag 54321		interface loopback100	S
		ip address 10.111.111.2/32 tag 54321	S
	Core-Facing Interface Config	ip router ospf 100 area 0.0.0.0	evpn
	interface Ethernet1/16		vni :
	mtu 9216	router ospf 100	rd
	ip address 10.52.21.2/30 tag 54321	router-id 10.100.100.22	rot
	evpn multisite dci-tracking		rot
	no shutdown		vni
			rd
			ro
			rot
			vrf co
			rd a
			add
			ro
			ro
			add
			ro

rout

	DC-2 Bor	rder Gateway-2 Configuration
Enabling Features, RouteMap, B-G Config	VLAN,VNI,VTEP Config	OSPF Configuration
boot nxos bootflash:/nxos.9.3.0.221.bin	interface Vlan101	interface Ethernet1/1
hostname MultisiteBG2	no shutdown	description SITE-INTERNAL INTERFACE
nv overlay evpn	vrf member vxlan-900001	mtu 9216
feature ospf	ip forward	medium p2p
feature bgp	·	ip address 10.1.1.34/30
feature pim		ip ospf network point-to-point
feature fabric forwarding	interface nve1	ip router ospf 100 area 0.0.0.0
feature interface-vlan	no shutdown	ip pim sparse-mode
feature vn-segment-vlan-based	host-reachability protocol bgp	evpn multisite fabric-tracking
feature Ildp	source-interface loopback1	no shutdown
feature nv overlay	multisite border-gateway interface loopback100	
,	member vni 900001 associate-vrf	interface Ethernet1/2
evpn multisite border-gateway 100	member vni 2001001	description SITE-INTERNAL INTERFACE
delay-restore time 300	multisite ingress-replication	mtu 9216
and restore time over	ingress-replication protocol bgp	medium p2p
	member vni 2001002	ip address 10.1.2.34/30
	multisite ingress-replication	ip ospf network point-to-point
	ingress-replication protocol bgp	ip router ospf 100 area 0.0.0.0
vlan 1,101,1000-1001	ingress replication protocol ogp	ip pim sparse-mode
vlan 101	vrf context vxlan-900001	evpn multisite fabric-tracking
vn-segment 900001	vni 900001	no shutdown
vlan 1000	rd auto	The Structure of the St
vn-segment 2001002	address-family ipv4 unicast	interface loopback0
vlan 1001	route-target both auto	description RID AND BGP PEERING
vn-segment 2001001	route-target both auto evpn	ip address 10.100.100.21/32 tag 54321
VITSEBITIENT ZOOTOOT	address-family ipv6 unicast	ip router ospf 100 area 0.0.0.0
route-map RMAP-REDIST-DIRECT permit 10	route-target both auto	ip pim sparse-mode
match tag 54321	route-target both auto evpn	ip pilit sparse-mode
materitag 3-321	route-target both auto expir	interface loopback1
interface Ethernet1/16		description NVE INTERFACE (PIP VTEP)
mtu 9216		ip address 10.200.200.21/32 tag 54321
ip address 10.52.21.1/30 tag 54321		ip router ospf 100 area 0.0.0.0
evpn multisite dci-tracking		ip pim sparse-mode
no shutdown		ip pitti aputae-titode
TIO STICLOWIT		interface loopback100
		description MULTI-SITE INTERFACE (VIP VTE
		ip address 10.111.111.1/32 tag 54321
		ip router ospf 100 area 0.0.0.0
		router ospf 100
		router-id 10.100.100.21

DC-2 SPINE -1 Configuration					
Enabling Features, RP Config	OSPF Configuration	BGP/EVPN Configuration			
	Interface Ethernet1/1	router bgp 100			
boot rwos bootflash:/nxos.9.2.3.bin	mtu 9216	router-id 192.168.2.1			
hostname Multistespine1	ip address 10.1.2.33/30	address-family ipv4 unicast			
ny overlay evpn	ip ospf network point-to-point	address-family l2vpn evpn			
feature ospf	ip router ospf 100 area 0.0.0.0	neighbor 10.100.100.21			
feature bgp	ip pim sparse-mode	remote-as 100			
feature pim	no shutdown	update-source loopbackO			
feature interface-vlan		address-family (2vpn evpn			
feature vn-segment-vlan-based	interface Ethernet1/47	send-community			
feature ny overlay	ip address 172.16.10.1/24	send-community extended			
	ip ospf network point-to-point	route-reflector-client			
	ip router ospf 100 area 0.0.0.0	neighbor 192.168.2.3			
	ip pim sparse-mode	remote-as 100			
ip pim rp-address 192.168.2.1 group-list 224.0.0.0/4	no shutdown	update-source loopbackO			
		address-family ipv4 unicast			
	interface Ethernet1/48	send-community extended			
	ip address 172.16.11.1/24	route-reflector-client			
	ip ospf network point-to-point	address-family (2vpn evpn			
	ip router ospf 100 area 0.0.0.0	send-community extended			
	ip pim sparse-mode	route-reflector-client			
	no shutdown	neighbor 192.168.2.4			
		remote-as 100			
		update-source loopbackO			
	Interface loopback0	address-family ipv4 unicast			
	ip address 192.168.2.1/32	send-community extended			
	ip router ospf 100 area 0.0.0.0	route-reflector-client			
	ip pim sparse-mode	address-family I2vpn evpn			
		send-community extended			
	router ospf 100	route-reflector-client			
	router-id 192.168.2.1				

	DC-2, LEAF -1 Configuration					
Enabling Features, RP, VTEP Config	VLAN,VNI Configuration	OSPF Configuration				
boot nxos bootflash:/nxos.7.0.3.I7.5.bin	vlan 101	interface Ethernet1/1				
hostname MultisteLeaf1	vn-segment 900001	ip address 172.16.12.2/24				
nv overlay evpn	vlan 1000	ip ospf network point-to-point				
feature ospf	vn-segment 2001002	ip router ospf 100 area 0.0.0.0				
feature bgp	vlan 1001	ip pim sparse-mode				
feature pim	vn-segment 2001001	no shutdown				
feature fabric forwarding						
feature interface-vlan	interface Vlan101	interface Ethernet1/6				
feature vn-segment-vlan-based	no shutdown	ip address 172.16.10.2/24				
feature Ildp	vrf member vxlan-900001	ip ospf network point-to-point				
feature nv overlay	ip forward	ip router ospf 100 area 0.0.0.0 ip pim sparse-mode				
	interface Vlan1000	no shutdown				
fabric forwarding anycast-gateway-mac 0000.2222.3333	no shutdown	no snataown				
ip pim rp-address 192.168.2.1 group-list 224.0.0.0/4	vrf member vxlan-900001	interface Ethernet1/16				
ip pim rp-address 192.168.2.1 group-list 224.0.0.0/4	ip address 4.2.2.1/24	switchport				
	ipv6 address 4:2:0:1::1/64					
interface nve1	•	switchport mode trunk no shutdown				
no shutdown	fabric forwarding mode anycast-gateway	no snutdown				
	interface Vlan1001	interfere leanback				
host-reachability protocol bgp source-interface loopback0	no shutdown	interface loopback0 ip address 192.168.2.4/32				
member vni 900001 associate-vrf	vrf member vxlan-900001					
member vni 900001 associate-vri member vni 2001001		ip router ospf 100 area 0.0.0.0				
	ip address 4.1.1.1/24	ip pim sparse-mode				
suppress-arp	ipv6 address 4:1:0:1::1/64					
mcast-group 239.0.0.1 member vni 2001002	fabric forwarding mode anycast-gateway	router ospf 100				
		router-id 192.168.2.4				
suppress-arp	vrf context vxlan-900001	router-1d 192.168.2.4				
mcast-group 239.0.0.1	vni 900001					
	rd auto					
	address-family ipv4 unicast					
	route-target both auto					
	route-target both auto evpn					
	address-family ipv6 unicast					
	route-target both auto					
	route-target both auto evpn					

Verify

		LEAF-1 VERIFICATION			l
leafl# show cdp neighbors		leafl# show ip pim rp	leafl# sh	nve peer	8
Capability Codes: R - Router, T - Trans-E	Bridge, B - Source-Route-	PIM RP Status Information for VRF "default"	Interface	Peer-IP	
S - Switch, H - Host, I	- IGMP, r - Repeater,	BSR disabled			
V - VoIP-Phone, D - Ren	otely-Managed-Device,	Auto-RP disabled	nvel	10.111.1	11.
s - Supports-STP-Disput	e	BSR RP Candidate policy: None	nvel	10.200.2	00.
		BSR RP policy: None	nvel	192.168.	1.4
		Auto-RP Announce policy: None			
Device-ID Local Intrfce Hldtm	e Capability Platform	Auto-RP Discovery policy: None	leaf1#		
MX066-H-01-SW.cisco.com					
mgnt0 142	S I WS-C2960X-48T	RP: 192.168.1.1, (0),	leafl# she	ow nve vn	ıi.
		uptime: 3wld priority: 0,	Codes: CP	- Contro	1 Pl
ToLeafl Eth1/23 163	S I WS-C3750X-24S	RP-source: (local),	UC	- Unconf	igur
		group ranges:	SU	- Suppre	ess t
spinel(SAL1948U4Y1)		224.0.0.0/4	l .		
Eth2/23 156	R S s N9K-C9396PX	RP: 192.168.1.2, (0),	Interface	VNI	Mul
		uptime: 3wld priority: 0,			
spine2(SAL1949UELD)		RP-source: (local),	nve1	900001	n/a
Eth2/24 152	R S s N9K-C9396PX	group ranges:	nvel	2001001	239
		224.0.0.0/4	nvel	2001002	239
leaf1#		leaf1#			
			leaf1#		
leafl# sh ip int brief exclude down					
IP Interface Status for VRF "default" (1)		leafl# sh nve interface	l		
		Interface: nvel, State: Up, encapsulation: VXLAN	leafl# sh	vrf vxla	in-90
		VPC Capability: VPC-VIP-Only [not-notified]	VRF-Name:	vxlan-90	00001
		Local Router MAC: 00de.fb01.9fc1		unknown	
		Host Learning Mode: Control-Plane		92.168.1.	
leaf1#	or of the state of	Source-Interface: loopback0 (primary: 192.168.1.3, secondary: 0.		900001, 8	
				outes: 0	
leafl# sh nve vrf		leaf1#		-ID: 0x80	
VRF-Name VNI Interface Gateway	-MAC			-ID: 0x00	
vxlan-900001 900001 nvel 00de.fb	01.9fc1				
leafl# sh nve vxlan-params			l		
VxLAN Dest. UDP Port: 4789					

CONTROL PLANE LEARNING: Destination Prefix is 4.2.2.100 <===> 00c8.8bf9.5f41 <===> Vlan1000 <===> VNI2001002

Destination Prefix is learnt on host-connected LEAF 192.168.2.4	Host-Connected Leaf is advertising this prefix to its SPINE (192.168.2.1)	SPINE is advertising the same
fultisteLeaf1# sh ip route 4.2.2.100 vrf vxlan-900001	MultisteLeafl# sh bgp 12vpn evpn neighbors 192.168.2.1 advertised-routes	Multistespinel# sh bgp 1
P Route Table for VRF "vxlan-900001"		
** denotes best ucast next-hop	Peer 192.168.2.1 routes for address family L2VPN EVPN:	Peer 10.100.100.21 route
*** denotes best moast next-hop	BGP table version is 56, Local Router ID is 192.168.2.4	BGP table version is 26,
[x/y]' denotes [preference/metric]	Status: s-suppressed, x-deleted, S-stale, d-dampened, h-history, *-walid,	>-best Status: s-suppressed, x-
% <atring>' in via output denotes VRF <atring></atring></atring>	Path type: i-internal, e-external, c-confed, 1-local, a-aggregate, r-redis	t, I-i Path type: i-internal, e
.2.2.100/32, ubest/mbest: 1/0, attached	Origin codes: i - IGP, e - EGP, ? - incomplete, - multipath, & - backup	Origin codes: i - IGP, e
*via 4.2.2.100, Vlan1000, [190/0], 4w2d, hmm		est2
fultisteLeaf1#	Network Next Hop Metric LocPrf Weight Pat	h
fultisteLeaf1# sh bgp 12vpn evpn summary	Route Distinguisher: 10.100.100.21:33767	Network Ne
GP summary information for VRF default, address family L2VPN EVPN		Route Distinguisher: 10.
GP router identifier 192.168.2.4, local AS number 100	Route Distinguisher: 10.100.100.21:33768	
GP table version is 56, L2VPN EVPN config peers 2, capable peers 2		Route Distinguisher: 10.
16 network entries and 50 paths using 7968 bytes of memory	Route Distinguisher: 10.100.100.22:33767	
GP attribute entries [26/4160], BGP AS path entries [1/6]		Route Distinguisher: 10.
GP community entries [0/0], BGP clusterlist entries [2/8]	Route Distinguisher: 10.100.100.22:33768	
		Route Distinguisher: 10.
eighbor V AS MagRovd MagSent TblVer InQ OutQ Up/Down State/PfxRcd	Route Distinguisher: 192.168.1.3:33767	
92.168.2.1 4 100 44038 44029 56 0 0 4w2d 14		Route Distinguisher: 10.
92.168.2.2 4 100 44037 44030 56 0 0 4w2d 14	Route Distinguisher: 192.168.1.3:33768	
fultisteLeaf1#		Route Distinguisher: 192
fultisteLeafl# sh nve peers	Route Distinguisher: 192.168.1.4:33767	
nterface Peer-IP State LearnType Uptime Router-Mac		Route Distinguisher: 192
	Route Distinguisher: 192.168.1.4:33768	
vel 10.111.111.1 Up CP 4w2d 0200.0a6f.6f01		Route Distinguisher: 192
vel 10.200.200.21 Up CP 4w2d n/a	Route Distinguisher: 192.168.2.4:33767 (L2VWI 2001002)	
•	*>1[2]:[0]:[0]:[48]:[00c8.8bf9.5f41]:[0]:[0.0.0.0]/216	Route Distinguisher: 192
ultisteLeaf1# show nve vni	192.168.2.4 100 32768 i	
odes: CP - Control Plane DP - Data Plane	*>1[2]:[0]:[0]:[48]:[00c8.8bf9.5f41]:[32]:[4.2.2.100]/272	Route Distinguisher: 192
UC - Unconfigured SA - Suppress ARP	192.168.2.4 100 32768 i	*>1[2]:[0]:[0]:[48]:[00cf
SU - Suppress Unknown Unicast		193
Xconn = Crossconnect	Route Distinguisher: 192.168.2.4:33768 (L2WWI 2001001)	*>1[2]:[0]:[0]:[48]:[00cf
MS-IR - Multisite Ingress Replication	*>1(2):(0):(0):(48):(00c8.8bf9.5f42):(0):(0.0.0.0)/216	193
	192.168.2.4 100 32768 1	1
terface VNI Multicast-group State Mode Type [BD/VRF] Flags	*>1(2):(0):(0):(48):(00c8.8bf9.5f42):(32):(4,1.1,100)/272	Route Distinguisher: 192
terrace val Nutricast-group state mode type (au/var) Flags	192.168.2.4 100 32768 1	*>1[2]:[0]:[0]:[48]:[00c
el 900001 n/a Up CP L3 (vxlan-900001)	100 32768 1	19
el 900001 n/a Up CP L3 (VXIAN-900001) el 2001001 239.0.0.1 Up CP L2 [1001] SA	Route Distinguisher: 192.168.2.4:3 (L3VNI 900001)	*>1[2]:[0]:[0]:[48]:[00c
	CANAL POVVAL	
rel 2001002 239.0.0.1 Up CP L2 [1000] SA	MultisteLeafl#	Multistespinel#

eBGP Neighborship between Border Gateways

MultisiteBG2# sh bgp 12vpn evpn summary

BGP summary information for VRF default, address family L2VPN EVPN

BGP router identifier 10.100.100.21, local AS number 100

BGP table version is 60, L2VPN EVPN config peers 3, capable peers 3

43 network entries and 47 paths using 8160 bytes of memory BGP attribute entries [37/6068], BGP AS path entries [1/6]

BGP community entries [0/0], BGP clusterlist entries [2/8]

Neighbor	v	AS	MsgRcvd	MsgSent	TblVer	InQ	OutQ	Up/Down	State/PfxRcd
10.100.100.22	4	200	44066	44039	60	0	0	4w2d	12

192.168.2.1 4 100 44050 44037 192.168.2.2 4 100 44048 44037 60 0 0 60 0 0 4w2d 4 4w2d 4

AS PfxRcd Type-2 Type-3 Type-4 Type-5 10.100.100.22 E 200 12 10 192.168.2.1 I 100 4 192.168.2.2 I 100 4 4 0 0 0 0 0

MultisiteBG2#

MultisiteBG2# sh bgp ipv4 unicast summary

BGP summary information for VRF default, address family IPv4 Unicast

BGP router identifier 10.100.100.21, local AS number 100

BGP table version is 11, IPv4 Unicast config peers 1, capable peers 1

7 network entries and 8 paths using 1800 bytes of memory

BGP attribute entries [2/328], BGP AS path entries [1/6]

BGP community entries [0/0], BGP clusterlist entries [2/8]

Neighbor AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd

4 200 44043 44041 10.52.21.2 11 0 0 4w2d 4

MultisiteBG2#

MultisiteBG2# sh bgp ipv4 unicast neighbors 10.52.21.2 advertised-routes

Peer 10.52.21.2 routes for address family IPv4 Unicast:

BGP table version is 11, Local Router ID is 10.100.100.21

Status: s-suppressed, x-deleted, S-stale, d-dampened, h-history, *-valid, >-best Path type: i-internal, e-external, c-confed, l-local, a-aggregate, r-redist, I-i

Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup, 2 - b est2

Network	Next Hop	Metric	LocPrf	Weight	Path
*>r10.52.21.0/30	0.0.0.0	0	100	32768	?
*>r10.100.100.21/32	0.0.0.0	0	100	32768	?
*>r10.111.111.1/32	0.0.0.0	0	100	32768	?
*>r10.200.200.21/32	0.0.0.0	0	100	32768	?
MultisiteBG2#					

MultisiteBG1# sh bgp 12vpn evpn summary

BGP summary information for VRF default, a BGP router identifier 10.100.100.22, local BGP table version is 82, L2VPN EVPN config 37 network entries and 45 paths using 7296 BGP attribute entries [37/6068], BGP AS par BGP community entries [0/0], BGP clusterli:

Neighbor	v	AS	MsgRcvd	MsgSent
10.100.100.21	4	100	44126	44106
192.168.1.1	4	200	44122	44104
192.168.1.2	4	200	44121	44104
Neighbor	T	AS	PfxRcd	Type-2
10.100.100.21	E	100	8	6
192.168.1.1	I	200	8	8
192.168.1.2	I	200	8	8

MultisiteBG1# sh bgp ipv4 unicast summary

MultisiteBG1#

BGP summary information for VRF default, a BGP router identifier 10.100.100.22, local BGP table version is 11, IPv4 Unicast conf. 7 network entries and 8 paths using 1692 by BGP attribute entries [2/328], BGP AS path BGP community entries [0/0], BGP clusterlis

Neighbor AS MsgRcvd MsgSent 10.52.21.1 4 100 44106 44105 MultisiteBG1#

MultisiteBGl# show bgp ipv4 unicast neighbo

Peer 10.52.21.1 routes for address family BGP table version is 11, Local Router ID is Status: s-suppressed, x-deleted, S-stale, Path type: i-internal, e-external, c-confe Origin codes: i - IGP, e - EGP, ? - incomp

Network	Next Hop
*>r10.52.21.0/30	0.0.0.0
*>r10.100.100.22/32	0.0.0.0
*>r10.111.111.2/32	0.0.0.0
*>r10.200.200.22/32	0.0.0.0
MultisiteBG1#	

```
Route exchange between Border Gateways (B.G-2 ===> B.G-1)
                                                                                                     In DC-1, Route advertisemen
MultisiteBG2# sh bgp 12vpn evpn neighbors 10.100.100.22 advertised-routes
                                                                                 MultisiteBG1# sh bgp 12vpn evpn neighbors 192.1
                                                                                 Peer 192.168.1.1 routes for address family L2VP
Peer 10.100.100.22 routes for address family L2VPN EVPN:
BGP table version is 60, Local Router ID is 10.100.100.21
                                                                                 BGP table version is 82, Local Router ID is 10.
Status: s-suppressed, x-deleted, S-stale, d-dampened, h-history, *-valid, >-best Status: s-suppressed, x-deleted, S-stale, d-dam
Path type: i-internal, e-external, c-confed, l-local, a-aggregate, r-redist, I-i Path type: i-internal, e-external, c-confed, l-
njected
                                                                                 Origin codes: i - IGP, e - EGP, ? - incomplete,
Origin codes: i - IGP, e - EGP, ? - incomplete, | - multipath, & - backup, 2 - b
                                                                                                       Next Hop
est2
                                                                                    Network
                                                                                                                           Metri
                                                                                 Route Distinguisher: 10.100.100.21:33767
  Network
                      Next Hop
                                          Metric
                                                    LocPrf
                                                                Weight Path
                                                                                 *>e[2]:[0]:[0]:[48]:[005d.738e.a337]:[0]:[0.0.0
Route Distinguisher: 10.100.100.21:27001 (ES [0300.0000.0000.6400.0309 0])
                                                                                                       10.200.200.21
*>1[4]:[0300.0000.0000.6400.0309]:[32]:[10.200.200.21]/136
                     10.200.200.21
                                                                 32768 i
                                                                                 Route Distinguisher: 10.100.100.21:33768
                                                                                 *>e[2]:[0]:[0]:[48]:[005d.738e.a337]:[0]:[0.0.0
Route Distinguisher: 10.100.100.21:33767
                                          (L2VNI 2001002)
                                                                                                       10.200.200.21
*>1[2]:[0]:[0]:[48]:[005d.738e.a337]:[0]:[0.0.0.0]/216
                      10.200.200.21
                                                        100
                                                                 32768 i
                                                                                 Route Distinguisher: 10.100.100.22:27001
                                                                                                                           (ES
*>1[3]:[0]:[32]:[10.200.200.21]/88
                                                                                 *>1[4]:[0300.0000.0000.c800.0309]:[32]:[10.200.
                     10.200.200.21
                                                        100
                                                                 32768 i
                                                                                                       10.200.200.22
Route Distinguisher: 10.100.100.21:33768
                                            (L2VNI 2001001)
                                                                                 Route Distinguisher: 10.100.100.22:33767
                                                                                                                             (L2
*>1[2]:[0]:[0]:[48]:[005d.738e.a337]:[0]:[0.0.0.0]/216
                                                                                 *>1[2]:[0]:[0]:[48]:[6cb2.ae91.38bf]:[0]:[0.0.0
                     10.200.200.21
                                                                                                       10.200.200.22
                                                                 32768 i
*>1[3]:[0]:[32]:[10.200.200.21]/88
                                                                                 *>1[3]:[0]:[32]:[10.200.200.22]/88
                     10.200.200.21
                                                        100
                                                                 32768 i
                                                                                                       10.200.200.22
Route Distinguisher: 10.100.100.22:33767
                                                                                 Route Distinguisher: 10.100.100.22:33768
                                                                                                                             (L2)
Route Distinguisher: 10.100.100.22:33768
Route Distinguisher: 192.168.1.3:33767
                                                                                 *>1[2]:[0]:[0]:[48]:[6cb2.ae91.38bf]:[0]:[0.0.0
                                                                                                       10.200.200.22
Route Distinguisher: 192.168.1.3:33768
Route Distinguisher: 192.168.1.4:33767
                                                                                 *>1[3]:[0]:[32]:[10.200.200.22]/88
Route Distinguisher: 192.168.1.4:33768
                                                                                                       10.200.200.22
Route Distinguisher: 192.168.2.4:33767
                                                                                 Route Distinguisher: 192.168.1.3:33767
*>i[2]:[0]:[0]:[48]:[00c8.8bf9.5f41]:[0]:[0.0.0.0]/216
                                                                                 Route Distinguisher: 192.168.1.3:33768
                      192.168.2.4
                                                                                 Route Distinguisher: 192.168.1.4:33767
                                                                                 Route Distinguisher: 192.168.1.4:33768
*>i[2]:[0]:[0]:[48]:[00c8.8bf9.5f41]:[32]:[4.2.2.100]/272
                      192.168.2.4
                                                                                 Route Distinguisher: 192.168.2.4:33767
Route Distinguisher: 192.168.2.4:33768
                                                                                 *>e[2]:[0]:[0]:[48]:[00c8.8bf9.5f41]:[0]:[0.0.0
*>i[2]:[0]:[0]:[48]:[00c8.8bf9.5f42]:[0]:[0.0.0.0]/216
                                                                                                       10.111.111.1
                     192,168,2,4
                                                        100
                                                                     0.5
                                                                                 *>e[2]:[0]:[0]:[48]:[00c8.8bf9.5f41]:[32]:[4.2.
*>i[2]:[0]:[0]:[48]:[00c8.8bf9.5f42]:[32]:[4.1.1.100]/272
                                                                                                       10.111.111.1
                                                                                                                             200
                     192.168.2.4
                                                        100
                                                                     0 i
                                                                                 Route Distinguisher: 192.168.2.4:33768
                                                                                 *>e[2]:[0]:[0]:[48]:[00c8.8bf9.5f42]:[0]:[0.0.0
Route Distinguisher: 10.100.100.21:3
                                      (L3VNI 900001)
                                                                                                       10.111.111.1
                                                                                                                             200
MultisiteBG2#
                                                                                 *>e[2]:[0]:[0]:[48]:[00c8.8bf9.5f42]:[32]:[4.1.
```

10.111.111.1

MultisiteBG1#

200

Receive

Extcome

Original

RT I

```
spinel# sh bgp 12vpn evpn 00c8.8bf9.5f41
spinel# sh bgp ipv4 unicast summary
                                                                                                                                                                                        leafl# sh bgp
                                    default, address family IPv4 Unicast
                                                                                             GP routing table information for VRF default, address family L2VPN EVPN
                                                                                            Route Distinguisher: 192.168.2.4:33767
BGP router identifier 192.168.1.1, local AS number 200
                                                                                                                                                                                         MGP router id
 BGP table version is 3, IPv4 Unicast config peers 3, capable peers 2
                                                                                            BGP routing table entry for [2]:[0]:[0]:[48]:[00c8.8bf9.5f41]:[0]:[0.0.0.0]/216,
O network entries and O paths using O bytes of memory
                                                                                             version 27
                                                                                                                                                                                         36 network ent
BGP attribute entries [0/0], BGP AS path entries [0/0]
                                                                                            Paths: (1 available, best #1)
                                                                                                                                                                                         BGP attribute
                                                                                                                                                                                        BGP community
BGP community entries [0/0], BGP clusterlist entries [0/0]
                                                                                            Flags: (0x000202) (high32 00000000) on xmit-list, is not in 12rib/evpn, is not i
                                                                                            n HW
                                               TblVer InQ OutQ Up/Down State/PfxRc
Neighbor V AS MsgRcvd MsgSent
10.100.100.22 4 200 43997 43988
192.168.1.3 4 200 43986 43984
192.168.1.4 4 200 43990 43987
                      AS MsgRovd MsgSent
                                                                      4w2d 0 (No Cap)
                                                                                                                                                                                         192,168,1,1
                                                                       4w2d 0
                                                                                              Advertised path-id 1
                                                                                                                                                                                         192.168.1.2
                                                                       4w2d 0
                                                                                              Path type: internal, path is valid, is best path, no labeled nexthop
                                                                                                                                                                                         eafl#
apinel#
                                                                                              AS-Path: 100 , path sourced external to AS
                                                                                                                                                                                        leafl# show by
                                                                                                10.111.111.2 (metric 41) from 10.100.100.22 (10.100.100.22)
                                                                                                                                                                                         BGP routing to
spinel# sh ip route 10.100.100.22
                                                                                                  Origin IGP, MED 2000, localpref 100, weight 0
                                                                                                                                                                                         BGP routing to
IP Route Table for VRF "default"
"" denotes best ucast next-hop
                                                                                                   Received label 2001002
                                                                                                                                                                                         Paths: (1 ava:
                                                                                                   Extcommunity: RT:200:2001002 ENCAP:8
                                                                                                                                                                                         Flags: (0x080
 *** denotes best mcast next-hop
                                                                                                                                                                                          vpn: version
 '[x/y]' denotes [preference/metric]
                                                                                             Path-id 1 advertised to peers:
 '%<string>' in via output denotes VRF <string>
                                                                                                192.168.1.3
                                                                                                                     192.168.1.4
                                                                                                                                                                                          Advertised :
                                                                                             GP routing table entry for [2]:[0]:[48]:[00c8.8bf9.5f41]:[32]:[4.2.2.100]/2
10.100.100.22/32, ubest/mbest: 1/0
                                                                                            72, version 29
     *via 10.2.2.34, Eth1/1, [110/41], 4w2d, ospf-100, intra
                                                                                                                                                                                          2]:[4.2.2.10
spinel#
                                                                                            Flags: (0x000202) (high32 00000000) on xmit-list, is not in 12rib/evpn, is not i
                                                                                                                                                                                          AS-Path: 10
                                                                                                                                                                                            10.111.11
                                                                                            Multipath: iBGP
spinel# sh bgp 12vpn evpn summary
BGP summary information for VRF default, address family L2VFN EVFN
                                                                                              Advertised path-id 1
BGP router identifier 192.168.1.1, local AS number 200
                                                                                              Path type: internal, path is valid, is best path, no labeled nexthop
                                                                                              AS-Path: 100 , path sourced external to AS 10.111.111.2 (metric 41) from 10.100.100.22 (10.100.100.22)
BGP table version is 31, L2VPN EVPN config peers 3, capable peers 3
19 network entries and 19 paths using 4256 bytes of memory
BGP attribute entries [17/2788], BGP AS path entries [1/6]
BGP community entries [0/0], BGP clusterlist entries [0/0]
                                                                                                  Origin IGP, MED 2000, localpref 100, weight 0 Received label 2001002 900001
                                                                                                   Extcommunity: RT:200:900001 RT:200:2001002 ENCAP:8 Router MAC:0200.0a6f.6f
                      AS MsgRcvd MsgSent TblVer InQ OutQ Up/Down State/PfxRcd
                                                                                                                                                                                          VRF adverti:
Neighbor V AS MsgRcvd MsgSent
10.100.100.22 4 200 44002 43993
192.168.1.3 4 200 43991 43989
192.168.1.4 4 200 43996 43992
                                                 31 0 0
31 0 0
                                                                      4w2d 11
                                                                                                                                                                                          Path-id 1 no
                                                                       4w2d 4
                                                                                              Path-id 1 advertised to peers:
                                                                       4w2d 4
                                                                                                192.168.1.3
                                                   31
                                                                                                                     192.168.1.4
                                                                                                                                                                                          VPN AF adve-
spinel#
                                                                                                                                                                                          Path-id 1 no
                                                                                                                                                                                           0514
```

							Verification fr	rom DC-1 Leaf-1
					address-table i 00	0c8.8bf9.5f41 "+" T	••	
					Address Type	age Secure		
Host Reachabili	ty Verificat	ion from DC-1 to DC-	-2	* 1000 00c8	.8bf9.5f41 dynamic	c 0 F	F nve1/10.111.111.	.2
ToLeafl@show ip int b	r e down			leaf1#				
Interface	IP-Address	OK? Method Status	Protocol					
Vlan1000	4.2.2.10	YES NVRAM up	up					
Vlan1001	4.1.1.10	YES NVRAM up	up	leafl# show ip :	interface bri vrf all	1	leaf?	l# show ip route vrf va
GigabitEthernet1/0/1	unassigned	YES unset up	up	IP Interface St	atus for VRF "default	t=(1)	IP Ro	oute Table for VRF "vxl
ToLeaf1#				Interface	IP Address	Interface Status	*** (denotes best ucast next
				LoO	192.168.1.3	protocol-up/link-	up/admin-up '***	denotes best moast nex
ToLeafl#ping 4.2.2.10	0			Eth1/18	1.1.1.1	protocol-down/lin	k-down/admin-dc'[x/	y]' denotes [preference
Type escape sequence	to abort.			Eth2/23	172.16.1.2	protocol-up/link-	up/admin-up '% <sr< td=""><td>tring>' in via output o</td></sr<>	tring>' in via output o
Sending 5, 100-byte I	CMP Echos to 4.	2.2.100, timeout is 2 :	seconds:	Eth2/24	172.16.2.2	protocol-up/link-	up/admin-up	
11111							4.2.2	2.100/32, ubest/mbest:
Success rate is 100 p	ercent (5/5), re	ound-trip min/avg/max -	- 1/4/9 ms	IP Interface Sta	atus for VRF "manages	ment"(2)		*via 10.111.111.2%defau
ToLeaf1#				Interface	IP Address	Interface Status	pls-	vpn)segid 900001 tunnel
				mgmt0	10.31.121.19	protocol-up/link-		
							leaf	1.0
ToLeafl#show ip arp 4	.2.2.100			IP Interface Sta	atus for VRF "vxlan-	900001"(3)		
Protocol Address	Age (min)	Hardware Addr Type	Interface	Interface	IP Address	Interface Status	leaf?	1# traceroute 10.111.11
Internet 4.2.2.100	54	00c8.8bf9.5f41 ARPA	Vlan1000	Vlan101	forward-enabled	d protocol-up/link-	up/admin-up trace	eroute to 10.111.111.2
ToLeafl#				Vlan1000	4.2.2.1	protocol-up/link-	up/admin-up 1 ?	172.16.1.1 (172.16.1.1)
				Vlan1001	4.1.1.1	protocol-up/link-	up/admin-up 2 7	10.111.111.2 (10.111.11
							leaf	1.0
				leaf1#				
							leaf?	l# show 12route evpn ma
toMultisiteLeafl#sh i	p interf bri	ex down		leafl# show ip	arp vrf vxlan-900001		Mac 7	Address Prod Host II
Interface	IP-Address	OK? Method Status	Protocol					
Vlan1000	4.2.2.100	YES NVRAM up	up	Flags: * - Adja	cencies learnt on nor	n-active FHRP route	r 0035	.lac1.37c2 HMM 4.2.2.1
Vlan1001	4.1.1.100	YES NVRAM up	up	+ - Adja	cencies synced via Ci	FSoE	00e8	.8bf9.5f41 BGP 4.2.2.1
GigabitEthernet2/0/1	unassigned	YES unset up	up		cencies Throttled for			.73a4.1d41 BGP 4.2.2.1
				D - Stat:	ic Adjacencies attach	hed to down interfa	ce leaf!	1#
toMultisiteLeafl#sh i	p arp 4.2.2.100							
Protocol Address	Age (min)	Hardware Addr Type	Interface		r context vxlan-90000	01		
Internet 4.2.2.100	-	00c8.8bf9.5f41 ARPA	Vlan1000	Total number of	entries: 2		leaf?	1# show nve internal by
toMultisiteLeaf1#				Address	Age MAC Addres	ss Interface	VNI	Peer-IP I
				4.1.1.10	00:03:56 0035.lacl.	.37c3 Vlan1001	90000	01 10.111.111.2
				4.2.2.10	00:13:10 0035.lac1.	.37c2 Vlan1000	20010	00110.111.111.2
				leaf1#			20010	00210.111.111.2
							leaf	1.0

```
Leaf-1 MAC Address Verification
                                                                                                  leaf1# show mac address-table vlan 1001
leaf1# sh mac address-table vlan 1000
Legend:
                                                                                                  Legend:
      * - primary entry, G - Gateway MAC, (R) - Routed MAC, O - Overlay MAC
                                                                                                         * - primary entry, G - Gateway MAC, (R)
      age - seconds since last seen, + - primary entry using vPC Peer-Link
                                                                                                         age - seconds since last seen, + - prima
          MAC Address Type
                                 age
                                         Secure NTFY Ports/SWID.SSID.LID
                                                                                                            MAC Address
                                                                                                                            Type
* 1000
       0000.2222.3333 static 0
                                            F F sup-eth2
                                                                                                  * 1001
                                                                                                         0000.2222.3333 static 0
* 1000 0035.1acl.37c2 dynamic 730
                                            F F Eth1/23
                                                                                                         0035.1acl.37c3 dynamic 630
* 1000 005d.738e.a337 static 0
                                          F F nvel/10.111.111.2
                                                                                                  * 1001 005d.738e.a337 static
                                                                                                                                     0
* 1000
       00c8.8bf9.5f41 dynamic 0
                                                 F nvel/10.111.111.2
                                                                                                 * 1001
                                                                                                         00c8.8bf9.5f42 dynamic
                                                                                                                                     0
         6cb2.ae91.38bf static 0
e0d1.73a4.1d41 dynamic 0
* 1000
                                                  F nve1/10.200.200.22
                                                                                                  * 1001
                                                                                                           6cb2.ae91.38bf
                                                                                                                            static
* 1000
                                                                                                                           dynamic
                                                  F nve1/192,168,1,4
                                                                                                  * 1001
                                                                                                           e0d1.73a4.1d42
leaf1#
                                                                                                  leafl#
leaf1# sh system internal 12rib event-history mac | i 0035.1ac1.37c2
[04/24/20 13:10:09.721 UTC 3 4173] Received MAC ROUTE msg: addr: (1000-0035.lac1.37c2) vni: 0 admin_dist: 0 seq_num: 0 rt_flags: L soo: 0 dg_co
[04/24/20 13:10:09.721 UTC 6 4173] (1000,0035.lacl.37c2,3):MAC route created with seq num:0, flags:L (), soo:0, peerid:0
[04/24/20 13:10:09.732 UTC c 4173] (1000.0035.lacl.37c2.3):Encoding MAC best route (ADD, client id 4)
[04/24/20 13:10:09.871 UTC e 4173] (1000,0035.lacl.37c2):Bound MAC-IP(4.2.2.10) to MAC, Total MAC-IP linked: 1
leafl# show system internal 12rib event-history mac | i 0035.lacl.37c3
[04/24/20 13:10:09.721 UTC 8 4173] Received MAC ROUTE msg: addr: (1001-0035.lac1.37c3) vni: 0 admin_dist: 0 seq_num: 0 rt_flags: L soo: 0 dg_cd
[04/24/20 13:10:09.721 UTC b 4173] (1001,0035.lacl.37c3,3):MAC route created with seq num:0, flags:L (), soc:0, peerid:0
[04/24/20 13:10:09.732 UTC d 4173] (1001,0035.lac1.37c3,3):Encoding MAC best route (ADD, client id 4)
[04/24/20 13:10:09.871 UTC f 4173] (1001,0035.lacl.37c3):Bound MAC-IP(4.1.1.10) to MAC, Total MAC-IP linked: 1
leafl# sh system internal 12rib event-history mac-ip | i 0035.lacl.37c2
[04/24/20 13:10:09.871 UTC 2 4173] Received MAC-IP ROUTE msg: addr: (1000-0035.lacl.37c2) host ip: 4.2.2.10 vni: 0 L3 info: 900001 rt_flags
[04/24/20 13:10:09.871 UTC 3 4173] (1000,0035.lacl.37c2,4.2.2.10):MAC-IP entry created
[04/24/20 13:10:09.871 UTC 4 4173] (1000,0035.lacl.37c2,4.2.2.10,12):MAC-IP route created with flags 0, L3 vrf 900001, seq 0, admin dist 7, soo 0
[04/24/20 13:10:09.882 UTC 9 4173] (1000,0035.1acl.37c2,4.2.2.10,12):Encoding MAC-IP best route (ADD, client id 4)
leaf1# show system internal 12rib event-history mac-ip | i 0035.1ac1.37c3
[04/24/20 13:10:09.871 UTC 6 4173] Received MAC-IP ROUTE msg: addr: (1001-0035.1acl.37c3) host ip: 4.1.1.10 vni: 0 L3 info: 900001 rt flags
[04/24/20 13:10:09.871 UTC 7 4173] (1001,0035.lacl.37c3,4.1.1.10):MAC-IP entry created
[04/24/20 13:10:09.871 UTC 8 4173] (1001,0035.lacl.37c3,4.1.1.10,12):MAC-IP route created with flags 0, L3 vrf 900001, seq 0, admin dist 7, soo 0
[04/24/20 13:10:09.882 UTC a 4173] (1001,0035.lacl.37c3,4.1.1.10,12): Encoding MAC-IP best route (ADD, client id 4)
leaf1#
```

Troubleshoot

In order to troubleshoot, refer to Troubleshoot EVPN/VxLAN in Multisite Environment

Related Information

- VXLAN EVPN Multi-SiteDesign and Deployment White Paper
- Configuring VXLAN EVPN Multi-Site