

# VXLAN-MCLAG Active-Active High Availability Support

The VXLAN-MCLAG Active-Active High Availability Support feature implements dual-home device with pseudo Multichassis Link Aggregation Control Protocol (pMLACP) redundancy mode and layer 2 VxLAN on the Cisco ASR1000 Series Aggregation Services Routers.

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# **Finding Feature Information**

Your software release may not support all the features documented in this module. For the latest caveats and feature information, see Bug Search Tool and the release notes for your platform and software release. To find information about the features documented in this module, and to see a list of the releases in which each feature is supported, see the feature information table.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

# Restrictions for VXLAN-MCLAG Active-Active High Availability Support

- The loopback interface configured for this feature cannot be used for another feature.
- The loopback interface of NVE interface must be shut down before configuring pmLACP, VxLAN and routing protocol.
- Bridge domain supports one VXLAN Network Identifier (VNI) Ethernet flow point (EFP) member only.
- Shutting the bridge domain affects status of the NVE interface, not the pseudo mLACP status.

# Information About VXLAN-MCLAG Active-Active High Availability Support

# Virtual Extensible LAN

Virtual Extensible LAN (VXLAN) is a network virtualization overlay technology that provides Layer 2 connectivity for workloads residing at noncontiguous points in the data center network. VXLAN enables flexibility by allowing workloads to be placed anywhere, along with the traffic separation required in a multitenant environment. VXLAN is an industry-standard protocol and uses underlay IP networks. It extends Layer 2 segments over a Layer 3 infrastructure to build Layer 2 overlay logical networks. It encapsulates Ethernet frames into IP User Data Protocol (UDP) headers and transports the encapsulated packets through the underlay network to the remote VXLAN tunnel endpoints (VTEPs) using the normal IP routing and forwarding mechanism.

# Multichassis Link Aggregation Group

Multichassis Link Aggregation Group (MC-LAG) and Inter-chassis Communication Protocol (ICCP) enable a switch/router to use standard Ethernet Link Aggregation for device dual-homing, with active/standby redundancy. MC-LAG provides a mean to dual home a device (the dual homed device (DHD)) to two different peer devices (the Point of Attachment), allowing to have the benefits of node redundancy. Point of Attachment (PoA) nodes run Inter-chassis Communication Protocol (ICCP) to synchronize state & form a Redundancy Group (RG).

In VXLAN - MCLAG Active-Active High Availability support, both the PoA ports are placed in active/active mode with manual VLAN load balancing. It provides higher bandwidth utilization than Multichassis Link Aggregation Control Protocol (mLACP). It also allows maximum flexibility for the Provider Edge-Customer Edge (PE-CE) inter-operability for dual-homing redundancy and failover recovery. Active and standby PoA nodes are configured on the identical interfaces, that is, the same loopback IP address and interface as VTEP source interface, VLAN and VNI mapping, and so on.

# How to Configure VXLAN-MCLAG Active-Active High Availability Support

# **Configuring Interchassis Redundancy Groups on PoA**

To configure interchassis redundancy groups on PoA, perform the steps below.

### SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3**. redundancy
- 4. interchassis group group-id

- 5. member ip peer ip address
- 6. monitor peer [bfd | track]
- 7. mlacp node-id node id
- 8. backbone interface backbone if
- 9. end

## **DETAILED STEPS**

	Command or Action	Purpose			
Step 1	enable	Enables privileged EXEC mode.			
	Example:	• Enter your password if prompted.			
	Device> enable				
Step 2	configure terminal	Enters global configuration mode.			
	Example:				
	Device# configure terminal				
Step 3	redundancy	Configures the redundancy group.			
	Example:				
	Device(config)# redundancy				
Step 4	interchassis group group-id	Configures interchassis group.			
	Example:				
	Device(config-red)# interchassis group 2				
Step 5	member ip peer ip address	Specifies IP address to be assigned to a remote peer dialing			
	Example:	in to the interface.			
	Device(config-r-ic)# member ip 172.168.40.24				
Step 6	monitor peer [bfd   track]	Specifies the the peer monitoring method.			
	Example:				
	Device(config-r-ic)# monitor peer bfd				
Step 7	mlacp node-id node id	Configures mLACP node ID.			
	Example:				
	<pre>Device(config-r-ic)# mlacp node-id 2</pre>				
Step 8	backbone interface backbone if	Configures a backbone interface for the redundancy group.			
	Example:				
	Device(config-r-ic)# backbone interface Gi0/0/2				
Step 9	end	Exits interface configuration mode and returns to privileged			
	Example:	EXEC mode.			
	Device(config-if)# end				

# **Configuring Port Channel on PoA**

To configure port channel on PoA, perform the steps below.

## **SUMMARY STEPS**

- 1. enable
- **2**. configure terminal
- **3.** interface Port-channel port channel number
- 4. negotiation
- 5. lacp fast-switchover
- 6. mlacp interchassis group rg id
- 7. mlacp mode active-active
- 8. mlacp load-balance primary vlan vlan-id
- 9. mlacp load-balance secondary vlan vlan-id
- **10.** service instance *id* ethernet
- **11.** encapsulation dot1q
- 12. end

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	interface Port-channel port channel number	Configures the interface for port channel.
	Example:	
	Device(config-if)# interface Port-channel 2	
Step 4	negotiation	Configures auto negotiation mode.
	Example:	
	Device(config-if)# negotiation	
Step 5	lacp fast-switchover	Specifies LACP Port Channel interface.
	Example:	
	Device(config-if)# lacp fast-switchover	
Step 6	mlacp interchassis group rg id	Configures mLACP peer PoA RG ID.
	Example:	
	Device(config-if)# mlacp interchassis group 2	

	Command or Action	Purpose			
Step 7	mlacp mode active-active	Enables mLACP active-active POA redundancy.			
	Example:				
	<pre>Device(config-if) # mlacp mode active-active</pre>				
Step 8	mlacp load-balance primary vlan vlan-id	Configures the list of primary VLANs that will be active and inactive on the given PoA.			
	Example:				
	Device(config-if)# mlacp load-balance primary vlan 40				
Step 9	mlacp load-balance secondary vlan vlan-id	Configures the list of secondary VLANs that will be active			
	Example:	and inactive on the given PoA.			
	<pre>Device(config-if)# mlacp load-balance secondary vlan 20</pre>				
Step 10	service instance <i>id</i> ethernet	Configures service instance identifier.			
	Example:				
	<pre>Device(config-if-srv)# service instance 20 ethernet</pre>				
Step 11	encapsulation dot1q	Configures ethernet frame match criteria.			
	Example:				
	<pre>Device(config-if-srv)# encapsulation dot1q 20</pre>				
Step 12	end	Exits interface configuration mode and returns to privileged			
	Example:	EXEC mode.			
	Device(config-if) # end				

# **Configuring VxIan Unicast Core Configuration on POA**

To configure Vxlan Unicast Core Configuration on POA, perform the steps below.

## SUMMARY STEPS

- 1. enable
- 2. configure terminal
- **3.** bridge-domain *id*
- 4. member vni number
- 5. member Port-channel number service-instance id
- 6. exit
- 7. interface Loopback number
- 8. ip address
- 9. exit
- **10.** interface nve
- **11.** member vni *number*
- **12.** ingress-replication *IPV4 address*

- **13**. exit
- 14. source-interface Loopback id
- 15. no shutdown
- 16. end

### **DETAILED STEPS**

	Command or Action	Purpose			
Step 1	enable	Enables privileged EXEC mode.			
	Example:	• Enter your password if prompted.			
	Device> enable				
Step 2	configure terminal	Enters global configuration mode.			
	Example:				
	Device# configure terminal				
Step 3	bridge-domain <i>id</i>	Configures the bridge domain ID.			
	Example:				
_	Device(config)# bridge-domain 20				
Step 4	member vni number	Configures member virtual network identifier (VNI).			
	Example:				
	Device(config-bdomain)# member vni 7777				
Step 5	member Port-channel number service-instance id	Configures port channel and service instance.			
	Example:				
	<pre>Device(config-bdomain)# member Port-channel1 service-instance 20</pre>				
Step 6	exit	Exits bridge domain mode and returns to global			
	Example:	configuration mode.			
	<pre>Device(config-bdomain)# exit</pre>				
Step 7	interface Loopback number	Specifies a loopback interface.			
	Example:				
	<pre>Device(config-if)# interface Loopback10</pre>				
Step 8	ip address	Configures IP address.			
	Example:				
_	<pre>Device(config-if)# ip address 77.1.1.1 255.255.255.255</pre>				
Step 9	exit	Exits interface configuration mode and returns to global configuration mode.			
	Example:				
	Device(config-if)# exit				

	Command or Action	Purpose			
Step 10	interface nve	Configures network virtualization endpoint interface.			
	Example:				
	Device(config)# interface nvel				
Step 11	member vni number	Configures VNI information.			
	Example:				
	Device(config-if)# member vni 7777				
Step 12	ingress-replication IPV4 address	Configures remote Peer IPV4 Address.			
	Example:				
	<pre>Device(config-if-nve-vni)# ingress-replication 99.1.1.1</pre>				
Step 13	exit	Exits network virtualization endpoint interface			
	Example:	configuration mode and returns to global configuration			
	Device(config-if-nve-vni)# exit	moue.			
Step 14	source-interface Loopback id	Configures interface loopback.			
	Example:				
	<pre>Device(config-if)# source-interface Loopback10</pre>				
Step 15	no shutdown	Restarts the interface.			
	Example:				
	Device(config-if) # no shutdown				
Step 16	end	Exits interface configuration mode and returns to privileged			
	Example:	EXEC mode.			
	Device(config-if)# end				

# **Configuring VxIan Multicast Core Configuration on POA**

To configure Vxlan Multicast Core Configuration on POA, perform the steps below.

# **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- 3. bridge-domain *id*
- 4. member vni number
- 5. member Port-channel number service-instance id
- 6. exit
- 7. interface Loopback number
- 8. ip address
- 9. ip pim sparse-dense-mode

- **10**. exit
- **11.** interface nve
- **12.** member vni number mcast-group address
- **13.** source-interface Loopback
- 14. no shutdown
- 15. end

### **DETAILED STEPS**

	Command or Action	Purpose
Step 1	enable	Enables privileged EXEC mode.
	Example:	• Enter your password if prompted.
	Device> enable	
Step 2	configure terminal	Enters global configuration mode.
	Example:	
	Device# configure terminal	
Step 3	bridge-domain <i>id</i>	Configures the bridge domain ID.
	Example:	
	Device(config)# bridge-domain 20	
Step 4	member vni number	Configures member virtual network identifier (VNI).
	Example:	
	Device(config-bdomain)# member vni 7777	
Step 5	member Port-channel number service-instance id	Configures port channel and service instance.
	Example:	
	Device(config-bdomain)# member Port-channel1 service-instance 20	
Step 6	exit	Exits bridge domain mode and returns to global
	Example:	configuration mode.
	Device(config-bdomain)# exit	
Step 7	interface Loopback number	Specifies a loopback interface.
	Example:	
	<pre>Device(config-if)# interface Loopback10</pre>	
Step 8	ip address	Configures IP address.
	Example:	
	Device(config-if)# ip address 77.1.1.1 255.255.255	
Step 9	ip pim sparse-dense-mode	Enables PIM to operate in sparse or dense mode.
	Example:	

	Command or Action	Purpose			
	Device(config-if)# ip pim sparse-dense-mode				
Step 10	exit	Exits interface configuration mode and returns to global			
	Example:	configuration mode.			
	Device(config-if)# exit				
Step 11	interface nve	Configures network virtualization endpoint interface.			
	Example:				
	<pre>Device(config)# interface nve1</pre>				
Step 12	member vni number mcast-group address	Configures VNI information.			
	Example:				
	Device(config-if)# member vni 7777 mcast-group 232.1.1.1				
Step 13	source-interface Loopback	Configures interface loopback.			
	Example:				
	<pre>Device(config-if)# source-interface Loopback10</pre>				
Step 14	no shutdown	Restarts the interface.			
	Example:				
	Device(config-if)# no shutdown				
Step 15	end	Exits interface configuration mode and returns to privileged			
	Example:	EXEC mode.			
	Device(config-if)# end				

# **Configuring Dual-homed Device**

To configure dual-homed device, perform the steps below:

## **SUMMARY STEPS**

- 1. enable
- 2. configure terminal
- **3.** interface Port-channel *number*
- 4. switchport group-id
- 5. switchport trunk encapsulation dot1q
- 6. switchport trunk allowed vlan 20-50
- 7. switchport mode trunk
- 8. exit
- 9. interface GigabitEthernet3/1
- 10. switchport
- 11. switchport trunk encapsulation dot1q
- 12. switchport trunk allowed vlan 20-50

- **13.** switchport mode trunk
- 14. channel-group number mode
- 15. end

# **DETAILED STEPS**

	Command or Action	Purpose			
Step 1	enable	Enables privileged EXEC mode.			
	Example:	• Enter your password if prompted.			
	Device> enable				
Step 2	configure terminal	Enters global configuration mode.			
	Example:				
	Device# configure terminal				
Step 3	interface Port-channel number	Configures ethernet channel of interfaces.			
	Example:				
	Device(config)# interface Port-channel1				
Step 4	switchport group-id	Sets the interface as an Ethernet interface.			
	Example:				
	Device(config-if)# switchport				
Step 5	switchport trunk encapsulation dot1q	Defines the encapsulation format as IEEE 802.1Q (dot1q)			
	Example:	for the specified interface.			
	Device(config-r-ic)# switchport trunk encapsulation dotlq				
Step 6	switchport trunk allowed vlan 20-50	Specifies that only certain VLANs are allowed on the			
	Example:	specified trunk.			
	Device(config-r-ic)# switchport trunk allowed vlan 20-50				
Step 7	switchport mode trunk	Sets the interface as an Ethernet trunk port.			
	Example:				
	Device(config-r-ic)# switchport mode trunk				
Step 8	exit	Exits interface mode and returns to global configuration			
	Example:	mode			
	Device(config-r-ic)# exit				
Step 9	interface GigabitEthernet3/1	Enters the interface configuration mode on the Gigabit			
	Example:	Ethernet interface.			
	Device(config-if)# interface GigabitEthernet3/1				

	Command or Action	Purpose			
Step 10	switchport	Configures the interface port.			
	Example:				
	Device(config-if)# switchport				
Step 11	switchport trunk encapsulation dot1q	Defines the encapsulation format as IEEE 802.1Q (dot1q for the specified interface.			
	Example:				
	<pre>Device(config-if)# switchport trunk encapsulation     dotlq</pre>				
Step 12	switchport trunk allowed vlan 20-50	Specifies that only certain VLANs are allowed on the			
	Example:	specified trunk.			
	Device(config-if)# switchport trunk allowed vlan 20-50				
Step 13	switchport mode trunk	Sets the interface as an Ethernet trunk port.			
	Example:				
	Device(config-if)# switchport mode trunk				
Step 14	channel-group number mode	Configures the port in a channel group and sets the mode.			
	Example:				
	<pre>Device(config-if)# channel-group 1 mode active</pre>				
Step 15	end	Exits interface configuration mode and returns to privileged			
	Example:	EXEC mode.			
	Device(config-if)# end				

# Verifying VXLAN-MCLAG Active-Active High Availability Support

To verify, perform the steps below.

## **SUMMARY STEPS**

- 1. show lacp internal
- 2. show nve interface nve1
- 3. show nve peers
- 4. show platform software ethernet fp ac bridge-domain binding
- 5. show bridge-domain 20
- 6. show lacp multi-chassis load-balance port-channel
- 7. show nve vni 11111 detail
- 8. show lacp multi load group

## **DETAILED STEPS**

**Step 1** show lacp internal

#### **Example:**

Flags:	S - Device is requesting Slow LACPDUs F - Device is requesting Fast LACPDUs						
	A - Devi	ce is in A	Active mode	P - Der	vice is i	n Passive m	iode
Channel	group 1						
			LACP port	Admin	Oper	Port	Port
Port	Flags	State	Priority	Кеу	Кеу	Number	State
Gi0/0/0	SA	bndl	32768	0x1	0x1	0x1	0x3D
Channel	group 2						
			LACP port	Admin	Oper	Port	Port
Port	Flags	State	Priority	Кеу	Кеу	Number	State
Gi0/0/1	SA	susp	32768	0x2	0x2	0x2	0x7D

#### **Step 2** show nve interface nve1

#### Example:

Interface: nvel, State: Admin Up, Oper Up Encapsulation: Vxlan source-interface: Loopback10 (primary:77.1.1.1 vrf:0)

### **Step 3** show nve peers

#### **Example:**

Interface	Peer-IP	VNI	Peer	state
nve1	99.1.1.1	7777		

### **Step 4** show platform software ethernet fp ac bridge-domain binding

#### Example:

Forwarding Manager Bridge Domain Bindings

BD	Interface	EFP DPIDB	SHG	STP	AOM	id
20	Port-channel1.EFP20	16908305	None	FRWD	182,	(created)
20	nvel.VNI7777	16908307	None	FRWD	268,	(created)
40	Port-channel1.EFP40	16908306	None	BLCK	258,	(created)
40	nve2.VNI8888	16908308	None	FRWD	285,	(created)

## **Step 5** show bridge-domain 20

#### **Example:**

FBrid	lge-domain 20 (2 g	ports in	all)			
State	: UP	1	Mac learnin	ng: Er	nabled	
Aging	-Timer: 300 seco	nd(s)				
P	ort-channell ser	vice inst	tance 20			
v	ni 7777					
AE	D MAC address	Policy	Tag	Age	Pseudoport	
0	0000.6177.0003	forward	dynamic	300	nvel.VNI7777, VxI	LAN
					src: 77.1.1.1 dst	: 99.1.1.1
0	0000.6177.0009	forward	dynamic	300	nvel.VNI7777, VxI	JAN
					src: 77.1.1.1 dst	: 99.1.1.1
0	0000.6177.0000	forward	dynamic	300	nvel.VNI7777, VxI	LAN
					src: 77.1.1.1 dst	: 99.1.1.1
0	0000.1577.0009	forward	dynamic	300	Port-channel1.EFF	20

### **Step 6** show lacp multi-chassis load-balance port-channel

#### Example:

Interface Port-Channel 1	
Local Configuration:	
P-mLACP Enabled:	Yes
Redundancy Group:	1
Revertive Mode:	Revertive
Primary VLANs:	20
Secondary VLANs:	40
Local Interface State:	
Interface ID: 1	
Port State:	Up
Primary VLAN State:	Active
Secondary VLAN State:	Standby
Peer Interface State:	
Interface ID: 1	
Primary VLAN State:	Active
Secondary VLAN State:	Standby
Primary VLAN State: Secondary VLAN State:	Active Standby

### **Step 7** show nye yni 11111 detail

### **Example:**

IInterface VNI Multicast-group VNI state nvel 11111 N/A Up VNI Detailed statistics: Pkts In Bytes In Pkts Out Bytes Out 1682112875 107655224000 1681321674 107604587136

### Step 8 show lacp multi load group

#### Example:

Interchassis Redundancy Group 1

	Backb Local	RG State: ICCP Version: bone Uplink Status: l Configuration: Node-id:		Synchro 0 Connect 0	nized ed	
	Peer	Information State: Node-id ICCP Ven	n: : rsion:	Up 1 0		
States:		Active Down Unknown	- ACT - DN - UN		Standby AdminDown Reverting	- SBY - ADN J - REV
P-mLACP Interfac ID 1	Inter e	faces Port State Local UP	Loc Prim	al VLAN ary/Seco ACT/SBY	State ndary	Peer VLAN State Primary/Secondary ACT/SBY

# Configuration Examples for VXLAN-MCLAG Active-Active High Availability Support

# Example: Configuring VXLAN HA on Multicast Mode

The following example shows how to configure the VXLAN-MCLAG Active-Active High Availability Support feature on a multicast mode with two points of attachments (POA) connected to branch devices. The following is the configuration on the first POA—POA1.

```
ip multicast-routing distributed
ip pim bidir-enable
ip pim rp-address 4.4.4.4 bidir
redundancy
mode sso
 interchassis group 1
 monitor peer bfd
 member ip 9.9.9.9
 backbone interface GigabitEthernet0/1/0
 mlacp system-priority 200
 mlacp node-id 0
bridge-domain 20
member vni 7777
member Port-channell service-instance 20
T.
bridge-domain 40
member vni 8888
member Port-channel1 service-instance 40
1
interface Loopback10
ip address 77.1.1.1 255.255.255.255
ip pim sparse-dense-mode
interface Loopback11
ip address 88.1.1.1 255.255.255.255
ip pim sparse-dense-mode
interface Port-channel1
no ip address
negotiation auto
lacp fast-switchover
mlacp interchassis group 1
mlacp mode active-active
mlacp load-balance primary vlan 40
mlacp load-balance secondary vlan 20
service instance 20 ethernet
 encapsulation dot1q 20
service instance 40 ethernet
 encapsulation dot1q 40
 1
1
interface nvel
no ip address
member vni 7777 mcast-group 225.1.1.1
```

```
source-interface Loopback10
1
interface nve2
no ip address
member vni 8888 mcast-group 226.1.1.1
source-interface Loopback11
!
interface GigabitEthernet0/1/0
ip address 192.168.20.1 255.255.255.0
ip pim sparse-dense-mode
negotiation auto
1
router ospf 10
router-id 3.3.3.3
network 0.0.0.0 255.255.255.255 area 10
!
```

The following is the configuration on the second POA—POA2.

```
ip multicast-routing distributed
ip pim bidir-enable
ip pim rp-address 4.4.4.4 bidir
redundancy
mode sso
interchassis group 1
 monitor peer bfd
 member ip 3.3.3.3
 backbone interface GigabitEthernet0/0/1
 mlacp system-priority 200
 mlacp node-id 1
bridge-domain 20
member vni 7777
member Port-channel1 service-instance 20
1
bridge-domain 40
member vni 8888
member Port-channel1 service-instance 40
!
interface Loopback10
ip address 77.1.1.1 255.255.255.255
ip pim sparse-dense-mode
!
interface Loopback11
ip address 88.1.1.1 255.255.255.255
ip pim sparse-dense-mode
1
interface Port-channel1
no ip address
negotiation auto
no keepalive
 lacp fast-switchover
mlacp interchassis group 1
mlacp mode active-active
mlacp load-balance primary vlan 20
mlacp load-balance secondary vlan 40
 service instance 20 ethernet
 encapsulation dot1q 20
 !
```

service instance 40 ethernet

```
encapsulation dot1q 40
 1
T.
interface nvel
no ip address
member vni 7777 mcast-group 225.1.1.1
source-interface Loopback10
1
interface nve2
no ip address
member vni 8888 mcast-group 226.1.1.1
source-interface Loopback11
!
interface GigabitEthernet0/1/0
ip address 192.168.20.1 255.255.255.0
ip pim sparse-dense-mode
negotiation auto
I.
interface GigabitEthernet0/0/1
ip address 192.168.4.1 255.255.255.0
ip pim sparse-dense-mode
negotiation auto
end
router ospf 10
router-id 9.9.9.9
network 0.0.0.0 255.255.255.255 area 10
I.
```

The following is the configuration on the first branch—Branch1.

```
ip multicast-routing distributed
ip pim bidir-enable
ip pim rp-address 4.4.4.4 bidir
bridge-domain 20
member vni 7777
member GigabitEthernet0/0/0 service-instance 20
1
interface Loopback10
ip address 99.1.1.1 255.255.255.255
ip pim sparse-dense-mode
1
interface nvel
no ip address
member vni 7777 mcast-group 225.1.1.1
source-interface Loopback10
1
interface GigabitEthernet0/0/0
no ip address
negotiation auto
service instance 20 ethernet
 encapsulation dot1q 20
!
1
interface GigabitEthernet0/0/0
ip address 192.168.3.1 255.255.255.0
ip pim sparse-dense-mode
1
router ospf 10
network 0.0.0.0 255.255.255.255 area 10
!
```

The following is the configuration on the second branch—Branch2.

```
ip multicast-routing distributed
ip pim bidir-enable
ip pim rp-address 4.4.4.4 bidir
bridge-domain 40
member vni 8888
member GigabitEthernet0/0/0 service-instance 40
1
interface Loopback11
ip address 100.1.1.1 255.255.255.255
ip pim sparse-dense-mode
Т
interface nvel
no ip address
member vni 8888 mcast-group 226.1.1.1
source-interface Loopback11
!
interface GigabitEthernet0/0/0
no ip address
negotiation auto
service instance 40 ethernet
 encapsulation dot1q 40
!
Т
interface GigabitEthernet0/0/1
ip address 192.168.21.1 255.255.255.0
ip pim sparse-dense-mode
negotiation auto
1
router ospf 10
network 0.0.0.0 255.255.255.255 area 10
1
```

# **Example: Configuring VXLAN HA on Unicast Mode**

The following example shows how to configure the VXLAN-MCLAG Active-Active High Availability Support feature on an unicast mode with two points of attachments (POA) connected to branch devices. The following is the configuration on the first POA—POA1.

```
redundancy
mode sso
 interchassis group 1
 monitor peer bfd
 member ip 9.9.9.9
 backbone interface GigabitEthernet0/1/0
 mlacp system-priority 200
 mlacp node-id 0
bridge-domain 20
member vni 7777
member Port-channel1 service-instance 20
!
bridge-domain 40
member vni 8888
member Port-channell service-instance 40
1
interface Loopback10
ip address 77.1.1.1 255.255.255.255
```

interface Loopback11 ip address 88.1.1.1 255.255.255.255 1 interface Port-channel1 no ip address negotiation auto lacp fast-switchover mlacp interchassis group 1 mlacp mode active-active mlacp load-balance primary vlan 40 mlacp load-balance secondary vlan 20 service instance 20 ethernet encapsulation dot1q 20 ! service instance 40 ethernet encapsulation dotlq 40 ! L. interface nvel no ip address member vni 7777 ingress-replication 99.1.1.1 1 source-interface Loopback10 ! interface nve2 no ip address member vni 8888 ingress-replication 100.1.1.1 ! source-interface Loopback11 1 router ospf 10 router-id 3.3.3.3 network 0.0.0.0 255.255.255.255 area 10 1

The following is the configuration on the second POA—POA2.

```
redundancv
mode sso
interchassis group 1
 monitor peer bfd
 member ip 3.3.3.3
 backbone interface GigabitEthernet0/0/1
 mlacp system-priority 200
 mlacp node-id 1
bridge-domain 20
member vni 7777
member Port-channel1 service-instance 20
!
bridge-domain 40
member vni 8888
member Port-channel1 service-instance 40
!
interface Loopback10
ip address 77.1.1.1 255.255.255.255
T.
interface Loopback11
ip address 88.1.1.1 255.255.255.255
```

```
interface Port-channel1
no ip address
negotiation auto
no keepalive
lacp fast-switchover
mlacp interchassis group 1
mlacp mode active-active
mlacp load-balance primary vlan 20
mlacp load-balance secondary vlan 40
service instance 20 ethernet
 encapsulation dot1q 20
 1
service instance 40 ethernet
 encapsulation dot1q 40
1
1
interface nvel
no ip address
member vni 7777
 ingress-replication 99.1.1.1
 1
source-interface Loopback10
1
interface nve2
no ip address
member vni 8888
 ingress-replication 100.1.1.1
 1
 source-interface Loopback11
!
router ospf 10
router-id 9.9.9.9
network 0.0.0.0 255.255.255.255 area 10
!
```

The following is the configuration on the first branch—Branch1.

```
bridge-domain 20
member vni 7777
member GigabitEthernet0/0/0 service-instance 20
I.
interface Loopback10
ip address 99.1.1.1 255.255.255.255
!
interface nvel
no ip address
member vni 7777
    ingress-replication 77.1.1.1
source-interface Loopback10
1
interface GigabitEthernet0/0/0
no ip address
negotiation auto
service instance 20 ethernet
 encapsulation dot1q 20
 1
!
router ospf 10
network 0.0.0.0 255.255.255.255 area 10
!
```

The following is the configuration on the second branch—Branch2.

```
bridge-domain 40
member vni 8888
member GigabitEthernet0/0/0 service-instance 40
!
interface Loopback11
ip address 100.1.1.1 255.255.255.255
!
interface nvel
no ip address
member vni 8888
    ingress-replication 88.1.1.1
source-interface Loopback11
1
interface GigabitEthernet0/0/0
no ip address
negotiation auto
service instance 40 ethernet
 encapsulation dotlq 40
 1
!
router ospf 10
network 0.0.0.0 255.255.255.255 area 10
!
```

# Additional References for VXLAN-MCLAG Active-Active High Availability Support

#### **Related Documents**

Related Topic	Document Title
Cisco IOS commands	Cisco IOS Master Command List, All Releases
Carrier Ethernet commands	Cisco IOS Carrier Ethernet Command Reference

#### **Technical Assistance**

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

# Feature Information for VXLAN-MCLAG Active-Active High Availability Support

The following table provides release information about the feature or features described in this module. This table lists only the software release that introduced support for a given feature in a given software release train. Unless noted otherwise, subsequent releases of that software release train also support that feature.

Use Cisco Feature Navigator to find information about platform support and Cisco software image support. To access Cisco Feature Navigator, go to www.cisco.com/go/cfn. An account on Cisco.com is not required.

Feature Name	Releases	Feature Information
VXLAN-MCLAG Active-Active High Availability Support	Cisco IOS XE 3.16S	The VXLAN-MCLAG Active-Active High Availability Support feature implements dual-home device with pseudo Multichassis Link Aggregation Control Protocol (pMLACP) redundancy mode and layer 2 VXLAN on the Cisco ASR 1000 Series Aggregation Services Routers.
		The following commands were introduced by this feature: show lacp internal, show nve interface nve1, show nve peersshow platform software ethernet fp ac bridge-domain binding, show bridge-domain 20, show lacp multi-chassis load-balance port-channel, show nve vni 11111 detail, show lacp multi load group

Table 1: Feature Information for VXLAN-MCLAG Active-Active High Availability Support