

# EVPN Vxlan IPV6 오버레이 구성 예

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## 소개

이 문서에서는 Nexus 9000에서 EVPN(L2 Ethernet VPN) VXLAN(Virtual Extensible LAN) IPv6 오버레이를 구축하는 방법에 대해 설명합니다.

## 사전 요구 사항

### 요구 사항

다음 주제에 대한 지식을 보유하고 있으면 유용합니다.

- BGP(Border Gateway Protocol)
- OSPF(Open Shortest Path First)
- EVPN
- IPV6

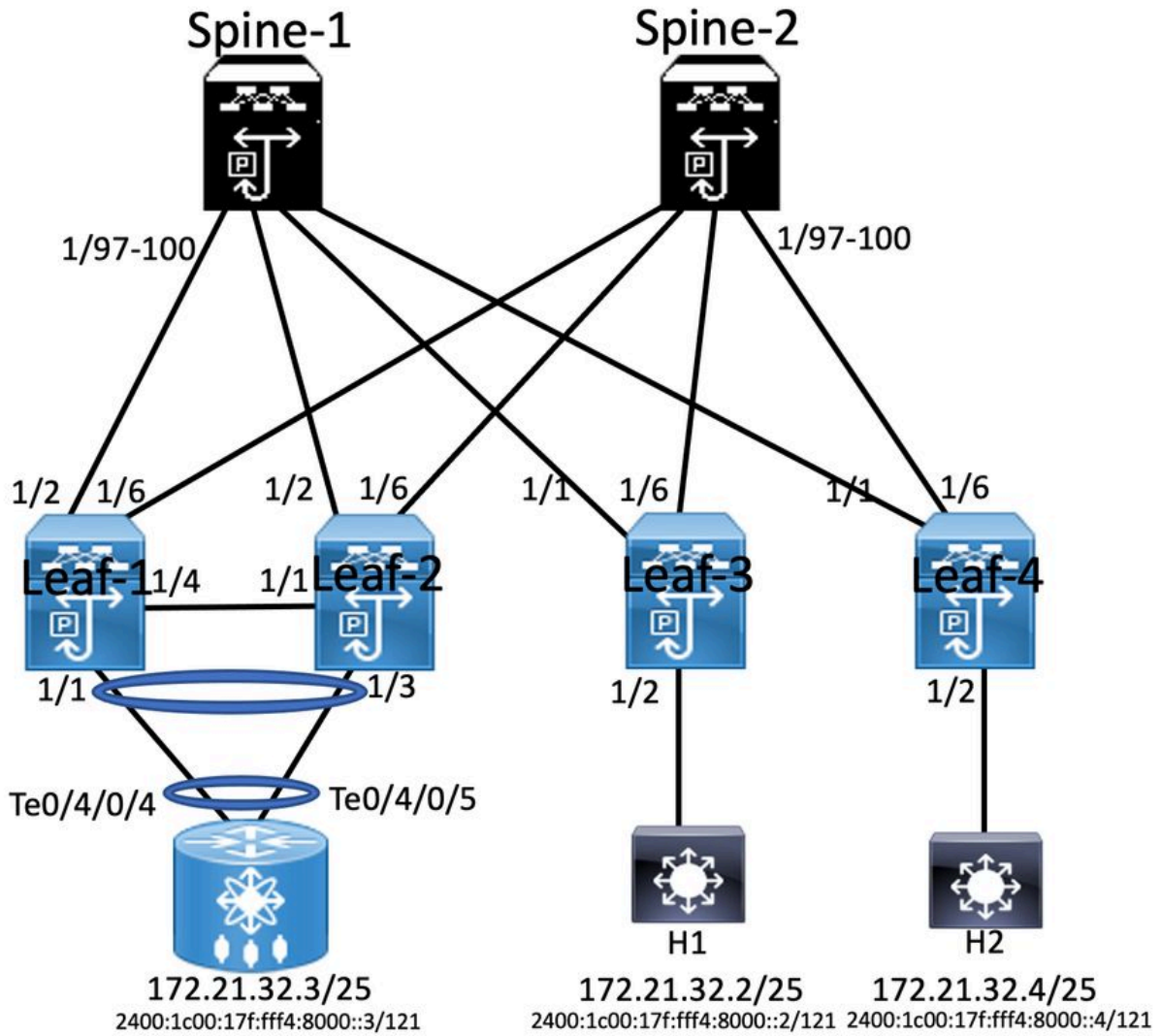
## 사용되는 구성 요소

이 문서의 정보는 다음 소프트웨어 및 하드웨어 버전을 기반으로 합니다.

- 릴리스 9.3(9)을 실행하는 Cisco N9K-C93180YC-FX
- 릴리스 9.3(7)을 실행하는 Cisco N9K-C93216TC-FX2
- 엔드 호스트가 IPv4 및 IPv6에 대해 활성화된 Cisco ASR(Aggregation Service Router)
- 릴리스 9.3(8)을 실행하는 Cisco N9K-C93180YC-EX

이 문서의 정보는 특정 랩 환경의 디바이스를 토대로 작성되었습니다. 이 문서에 사용된 모든 디바이스는 초기화된(기본) 컨피그레이션으로 시작되었습니다. 현재 네트워크가 작동 중인 경우 모든 명령의 잠재적인 영향을 미리 숙지하시기 바랍니다.

## 네트워크 다이어그램



## 상위 레벨 컨피그레이션

1. 설치 기능
2. IP 주소 구성 - 언더레이
3. IGP 구성 - OSPF
4. MP - BGP 구성
5. VLAN 및 EVPN 오버레이 구성
6. 호스트와 LEAF 간의 e-BGP 구성

## 설정

Enabling Features	Interface Configuration	BGP/EVPN Configuration	VPC Configuration	VTEP Configuration
<pre> nv overlay evpn feature ospf feature bgp feature pim feature fabric forwarding feature interface-plan feature vn-segment-vlan-based feature lisp feature vpc feature nv overlay fabric forwarding anycast-gateway-mac 0000.2222.3333 ip pim rp-address 10.3.1.1 group-list 224.0.0.0/4 ip pim ssm range 232.0.0.0/8 vlan 1,10,20,100,511-513,708-709,711,1179,1664-1665,1667-1668,1894 vlan 100 vn-segment 10100 vlan 511 vn-segment 10511  route-map PERMIT-ALL permit 10 router ospf 100 router-id 10.1.1.1           </pre>	<pre> interface loopback0 ip address 10.1.1.1/32 ip address 10.10.10.10/32 secondary ip router ospf 100 area 0.0.0.0 ip pim sparse-mode ipcam monitor scale  interface ethernet1/2 mtu 9216 ip address 192.168.0.1/24 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode  vrf context SGI_IAC vni 10100 rd auto address-family ipv4 unicast route-target both auto route-target both auto evpn address-family ipv6 unicast route-target both auto evpn           </pre>	<pre> router bgp 6500 router-id 10.1.1.1 address-family ipv4 unicast address-family ipv6 unicast address-family l2vpn evpn advertise-pip neighbor 10.3.1.1 remote-as 6500 update-source loopback0 address-family l2vpn evpn send-community extended send-community extended  vrf SGI_IAC Address-family ipv4 unicast  evpn vni 10511 l2 rd auto route-target import auto route-target export auto           </pre>	<pre> vpc domain 10 peer-switch peer-keepalive destination 10.122.163.140 source 10.122.176.45 peer-gateway ipv6 nd synchronize ip arp synchronize interface port-channel10 switchport switchport mode trunk spanning-tree port type network vpc peer-link interface ethernet 1/4 switchport switchport mode trunk channel-group 10 mode trunk interface port-channel 20 switchport switchport mode trunk switchport trunk allowed vlan 511 switchport switchport mode trunk switchport trunk allowed vlan 511 interface ethernet1/1 switchport switchport mode trunk switchport trunk allowed vlan 511 channel-group 20           </pre>	<pre> interface vlan100 vrf member SGI_IAC no ip redirects ip forward no ipv6 redirects  interface vlan511 vrf member SGI_IAC no ip redirects ip address 172.21.32.6/25 ip6 address 2400:1c00:17f:fff4:8000::4/121 no ipv6 redirects fabric forwarding mode any-cast-gateway  interface vni1 advertise virtual-rmac host-reachability protocol bgp source-interface loopback0 member vni 10100 associate-vhf member vni 10511 suppress-arp mcast-group 239.1.1.1           </pre>

Leaf-2				
Enabling Feature	Interface Configuration	BGP/EVPN Configuration	Vpc Configuration	VTEP Configuration
<pre> nv overlay evpn feature ospf feature bgp feature pim feature fabric forwarding feature interface-plan feature vn-segment-vlan-based feature lacp feature vpc feature nv overlay fabric forwarding anycast-gateway-mac 0000.2222.3333 ip pim rp-address 1.1.1.1 group-list 224.0.0.0/4 ip pim ssm range 232.0.0.0/8 vlan 1,10,20,100,511-513,708-709,711,1179,1664-1665,1667-1668,1894 vlan 100 vn-segment 10100 vlan 511 vn-segment 10511  route-map PERMIT-ALL permit 10 router ospf 100 router-id 10.2.1.1 </pre>	<pre> interface loopback0 ip address 10.2.1.1/32 ip address 10.10.10.10/32 secondary ip router ospf 100 area 0.0.0.0 ip pim sparse-mode icam monitor scale  interface ethernet1/2 mtu 9216 ip address 192.168.3.2/24 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode  vrf context SGI_IAC vni 10100 rd auto address-family ipv4 unicast route-target both auto evpn address-family ipv6 unicast route-target both auto route-target auto evpn </pre>	<pre> router bgp 6500 router-id 10.2.1.1 address-family ipv4 unicast address-family ipv6 unicast address-family l2vpn evpn advertise-pip neighbour 10.3.1.1 remote-as 6500 update-source loopback0 address-family l2vpn evpn send-community send-community extended  vrf SGI_IAC Address-family ipv4 unicast  evpn vni 10511 l2 rd auto route-target import auto route-target export auto </pre>	<pre> vpc domain 10 peer-switch peer-keepalive destination 10.122.176.45 source 10.122.163.140 peer-gateway ipv6 rd synchronize ip arp synchronize interface port-channel10 switchport switchport mode trunk spanning-tree port type network vpc peer-link interface ethernet 1/4 switchport switchport mode trunk channel-group 10 mode trunk interface port-channel 20 switchport switchport mode trunk switchport trunk allowed vlan 511 vpc 10 interface ethernet1/1 switchport switchport mode trunk switchport trunk allowed vlan 511 channel-group 20 </pre>	<pre> interface vian100 vrf member SGI_IAC no ip redirects ip forward no ipv6 redirects  interface vian511 vrf member SGI_IAC no ip redirects ip address 172.21.32.6/25 ipv6 address 2400:1c00:17f:fff4:8000::4/121 no ipv6 redirects fabric forwarding mode any cast-gateway  interface vne1 advertise virtual-rmac host-reachability protocol bgp source-interface loopback0 member vni 10100 associate-vhf member vni 10511 suppress-arp mcast-group 239.1.1.1 </pre>

Spine-1 Configuration		
Enabling Features	Interface Configuration	BGP/EVPN Configuration
<pre> nv overlay evpn feature ospf feature bgp feature pim feature fabric forwarding feature interface-plan feature vn-segment-vlan-based feature lacp feature nv overlay  ip pim rp-address 10.3.1.1 group-list 224.0.0.0/4 ip pim ssm range 232.0.0.0/8 vlan 1,10,20,100,511-513,708-709,711,1179,1664-1665,1667-1668,1894  Interface loopback0 IP address 1.1.1.1/32 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode icam monitor scale  Router ospf 100 Router-id 10.3.1.1 Router bgp 6500 Router-id 10.3.1.1 </pre>	<pre> interface Ethernet1/97 mtu 9216 ip address 172.168.0.2/24 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode  interface Ethernet1/98 mtu 9216 ip address 172.168.2.2/24 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode  interface Ethernet1/99 mtu 9216 ip address 192.168.1.2/24 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode  interface Ethernet1/100 mtu 9216 ip address 172.168.3.1/24 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode </pre>	<pre> router bgp 6500 address-family ipv4 unicast address-family ipv6 unicast address-family l2vpn evpn neighbour 10.1.1.1 remote-as 6500 update-source loopback0 address-family l2vpn evpn send-community send-community extended route-reflector-client neighbour 10.2.1.1 remote-as 6500 update-source loopback0 address-family l2vpn evpn send-community send-community extended route-reflector-client neighbour 10.4.1.1 remote-as 6500 update-source loopback0 address-family l2vpn evpn send-community send-community extended route-reflector-client </pre>

Leaf-3			
Enabling Features	Interface Configuration	BGP/EVPN Configuration	VTEP Configuration
<pre> nv overlay evpn feature ospf feature bgp feature pim feature fabric forwarding feature interface-plan feature vn-segment-vlan-based feature lacp feature nv overlay  fabric forwarding anycast-gateway-mac 0000.2222.3333 ip pim rp-address 10.3.1.1 group-list 224.0.0.0/4 ip pim ssm range 232.0.0.0/8 vlan 1,10,20,100,511-513,708-709,711,1179,1664-1665,1667-1668,1894 vlan 100 vn-segment 10100 vlan 511 vn-segment 10511  route-map PERMIT-ALL permit 10 router ospf 100 router-id 10.4.1.1 </pre>	<pre> interface loopback0 ip address 10.4.1.1/32 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode icam monitor scale  interface ethernet1/1 mtu 9216 ip address 192.168.1.1/24 ip router ospf 100 area 0.0.0.0 ip pim sparse-mode  vrf context SGI_IAC vni 10100 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 auto evpn </pre>	<pre> router bgp 6500 router-id 10.4.1.1 address-family ipv4 unicast address-family ipv6 unicast address-family l2vpn evpn neighbour 10.3.1.1 remote-as 6500 update-source loopback0 address-family l2vpn evpn send-community send-community extended  vrf SGI_IAC address-family ipv4 unicast address-family ipv6 unicast  evpn vni 10511 l2 rd auto route-target import auto route-target export auto </pre>	<pre> interface vian100 vrf member SGI_IAC no ip redirects ip forward no ipv6 redirects  interface vian511 vrf member SGI_IAC no ip redirects ip address 172.21.32.6/25 ipv6 address 2400:1c00:17f:fff4:8000::4/121 no ipv6 redirects fabric forwarding mode any cast-gateway  interface vne1 no shutdown host-reachability protocol bgp source-interface loopback0 member vni 10100 associate-vhf member vni 10511 suppress-arp mcast-group 239.1.1.1 </pre>

Host 1 Configuration	ASR Router	Host 2 Configuration
<pre> interface Bundle-Ether1.511 description JE-PCN01-PC-UP-SGI_IAC vrf SGI_IAC ipv4 address 172.21.32.2 255.255.255.128 ipv6 address 2400:1c00:17f:fff4:8000::2/121 encapsulation dot1q511 </pre>	<pre> interface Bundle-Ether1.511 description JE-PCN01-PC-UP-SGI_IAC vrf SGI_IAC ipv4 address 172.21.32.3 255.255.255.128 ipv6 address 2400:1c00:17f:fff4:8000::3/121 encapsulation dot1q511 </pre>	<pre> interface Bundle-Ether1.511 description JE-PCN01-PC-UP-SGI_IAC vrf SGI_IAC ipv4 address 172.21.32.4 255.255.255.128 ipv6 address 2400:1c00:17f:fff4:8000::5/121 encapsulation dot1q511 </pre>

**다음을 확인합니다.**

구성이 올바르게 작동하는지 확인하려면 이 섹션을 활용하십시오.

<pre> RP/0/RSP1/CPU0:ASR-9906-A#ping vrf SGI_IAC 172.21.32.2 Tue Jul 12 03:35:33.528 UTC Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.21.32.2, timeout is 2 seconds: !!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/3 ms RP/0/RSP1/CPU0:ASR-9906- A#ping vrf SGI_IAC 2400:1c00:17f:fff4:8000::2 Tue Jul 12 03:35:36.536 UTC Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 2400:1c00:17f:fff4:8000::2, timeout is 2 seconds: !!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms </pre>	<pre> H1#ping 172.21.32.3 Tue Jul 12 03:36:00.993 UTC Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 172.21.32.3, timeout is 2 seconds: !!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/1/1 ms H1#ping vrf SGI_IAC 2400:1c00:17f:fff4:8000::3 Tue Jul 12 03:36:03.789 UTC Type escape sequence to abort. Sending 5, 100-byte ICMP Echos to 2400:1c00:17f:fff4:8000::3, timeout is 2 seconds: !!!! Success rate is 100 percent (5/5), round-trip min/avg/max = 1/2/3 ms </pre>
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## 문제 해결

이 섹션에서는 설정 문제 해결에 사용할 수 있는 정보를 제공합니다.

컨피그레이션 문제를 해결하려면 다음 명령을 사용합니다.

**#show bgp l2vpn evpn**

**#show nve peer**

**#show nve vni**

**# show ip arp <> >> On host side**

이 번역에 관하여

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