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BGP EVPN in Enterprise Campus

Building Scalable Fabrics with Catalyst 9000 Switches

Raj Kumar Goli, Technical Marketing Engineer BRKENS-2092



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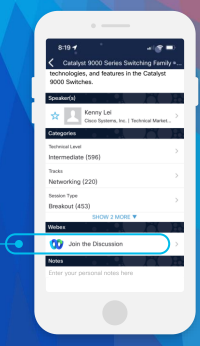
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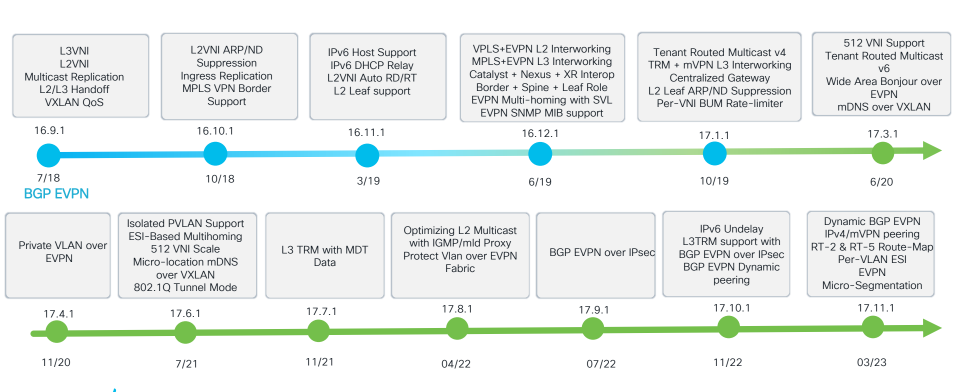


https://ciscolive.ciscoevents.com/ciscolivebot/#BRKENS-2092



- What is BGP EVPN?
- BGP EVPN in Enterprise Campus
- Underlay and Overlay Networks
- Scaling Multicast in Fabric
- BGP EVPN Interworking
- EVPN Fabric Automation





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Cisco Catalyst 9000 **BGP EVPN VXLAN Fabric**























Enterprise Healthcare

Education

Financial

Public Sector Manufacturing

Hospitality

Media

Transportation

Retail



Traditional Network Transition



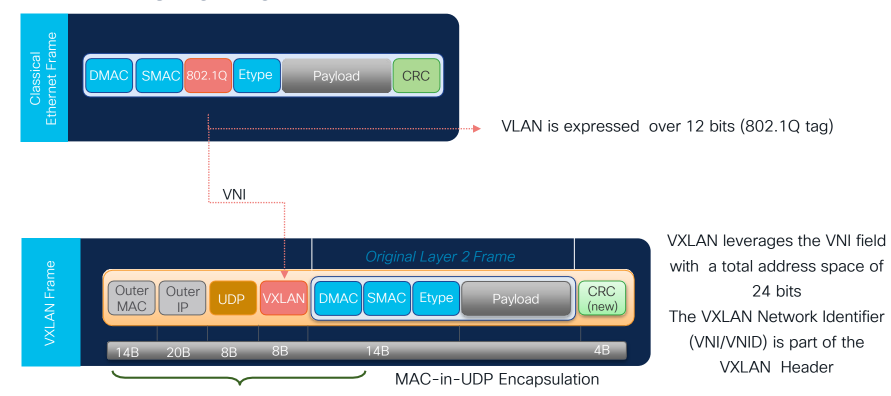
EVPN Evolution Product transition drives architecture transitions

Convergence of traditional L2 overlay to simplified and scalable fabric

Transition classic L3 overlays to enterprise-grade scalable fabric

Unified end-to-end common fabric architecture reducing cost and complexity

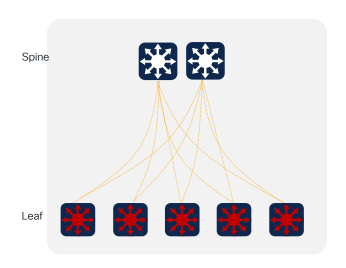
VXLAN Overview



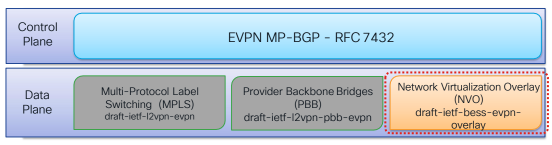
20B + 8B +8B + 14B* = 50 Bytes of total overhead



VXLAN with BGP EVPN



- Standards based Overlay (VXLAN) with Standards based Control-Plane (BGP)
- Layer-2 MAC and Layer-3 IP information distribution by Control-Plane (BGP)
- Forwarding decision based on Control-Plane (minimizes flooding)
- Integrated Routing/Bridging (IRB) for Optimized Forwarding in the Overlay
- Multi-Tenancy At Scale



EVPN over NVO Tunnels (VXLAN)

Provides Layer-2 and Layer-3 Overlays over simple IP Networks



BGP EVPN System Role

Catalyst EVPN Scale and Performance Matrix

illiili cisco.

Cisco Catalyst BGP EVPN Configuration Guide Scale and Performance Chapter

BORDER-GATEWAY:

A gateway point of between two or more BGP EVPN administrative domain boundary.

BORDER:

A gateway point of between EVPN fabric and external network domain.

INTERMEDIATE:

A Layer 2 or Layer 3 (IP/MPLS) Underlay network system providing basic transport and forwarding plane.

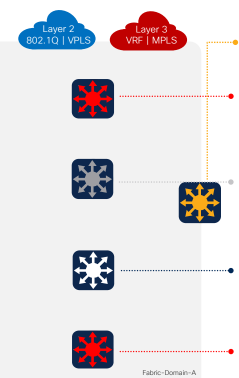
SPINE:

An BGP EVPN reflects the L2/L3 VPN prefixes providing hierarchical neighbor peering, learning and distribution point.

VTEP (LEAF):

An origination and termination point of VXLAN enabled overlay network.





System Support	Mode		
Nexus 9000	Standalone		

	System Support	Mode		
	Catalyst 9300 – 9600 (9500-H/X/9600/X)	Standalone Stack *		
	Catalyst 8000 Edge ASR 1000	Physical		
	Nexus 9000	Standalone		
ASR 9000		Standalone		

System Support	Mode		
Any	Any		

System Support	Mode		
Catalyst 9300 - 9600 (9500-H/X & 9600/X)	Standalone Stack		
Catalyst 8000 Edge ASR 1000	Physical Virtual		
Nexus 9000	Standalone		
ASR 9000	Standalone		

System Support	Mode		
Catalyst 9300L 9300 9300X Series	Standalone StackWise ★		
Catalyst 9400 9400X Series	Standalone StackWise-Virtual *		
Catalyst 9500 9500X Series	Standalone StackWise-Virtual 🛨		
Catalyst 9600 9600X Series	Standalone StackWise-Virtual 🛨		

BGP-EVPN in Campus



Enterprise Campus BGP EVPN Drivers











BGP Protocol History. Minimum new learning curve



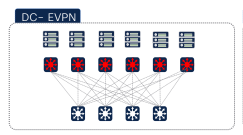
Multi-tier Overlay network architecture

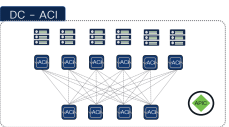


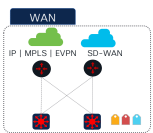
Use-case driven customize Overlay networks
Types and Topologies

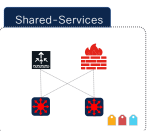


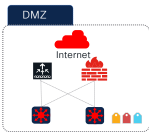
Enterprise BGP EVPN Reference Architecture









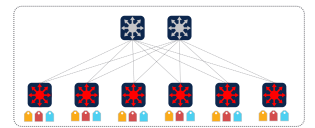


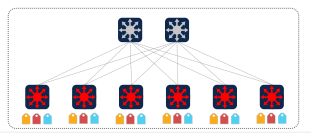


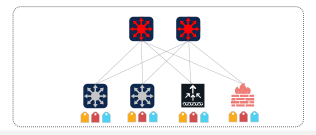












Industry Standard
Standard-based Fabric
Multi-vendor interoperable

Broad innovation adoption

Unified Fabric
Cross-PIN single fabric
Extensible beyond site
Simplified Management



Proven

Reliable control-plane

Multi-protocol capabilities

Less new learning-curve



Non-blocking architecture Structured & Scalable fabric Hybrid system role support



Flexible

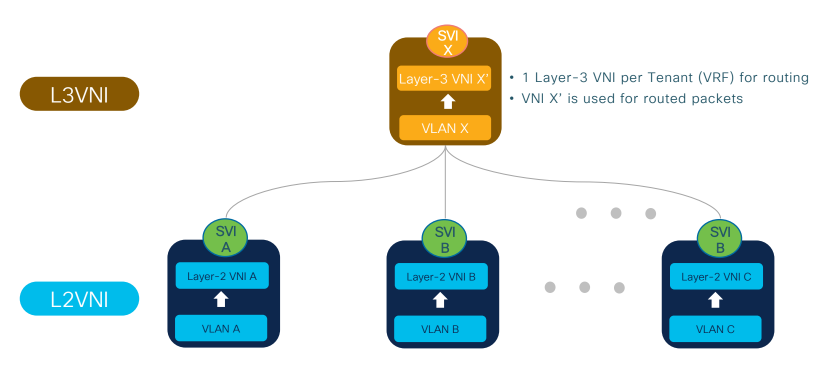
Complex network solution
Tailored L2/L3 overlays
Deep eco-system integration



EVPN Basics



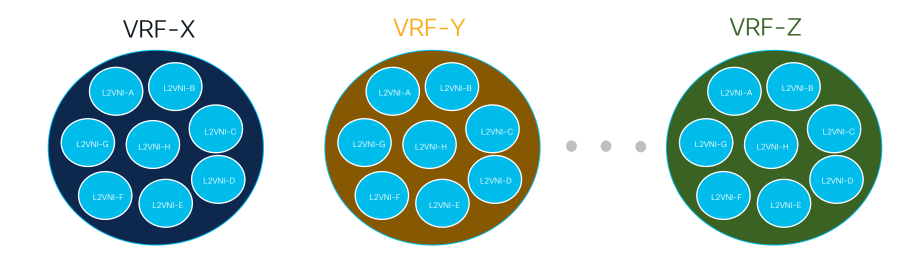
VXLAN Constructs



- 1 Layer-2 VNI per Layer-2 segment
- L2VNI's are used for bridged packets

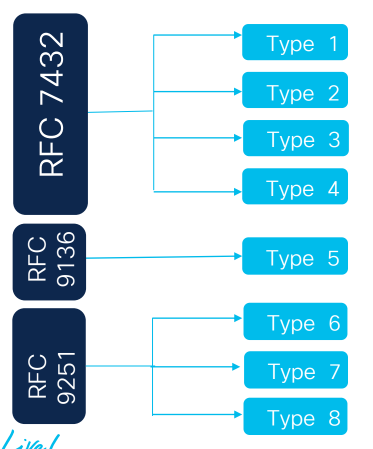


VXLAN Constructs





MP-BGP EVPN Route Type(s)



Ethernet Auto-Discovery (A-D) route

MAC/IP advertisement route

Inclusive Multicast Route
EVPN Ingress Replication (IR) (unicast mode for BUM)

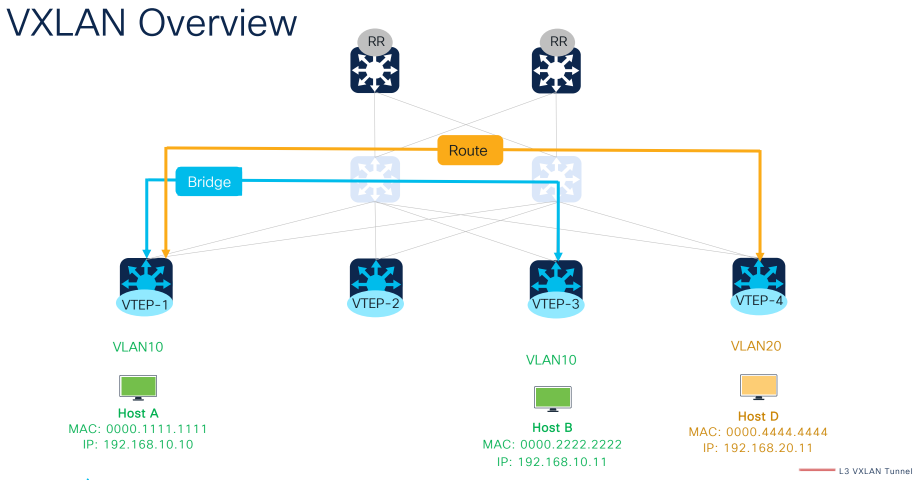
Ethernet Segment Route

IP Prefix Route → Layer-3 VNI Route

Selective Multicast Ethernet Tag Route

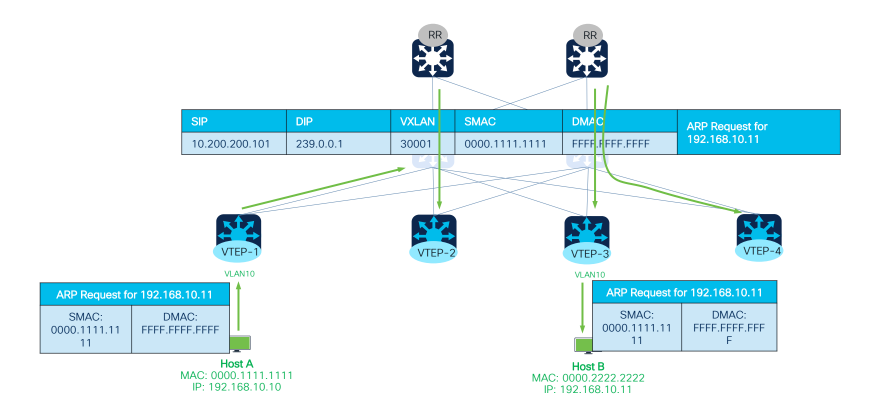
IGMP Sync routes (Join/Leave)

IGMP Sync routes (Join/Leave)



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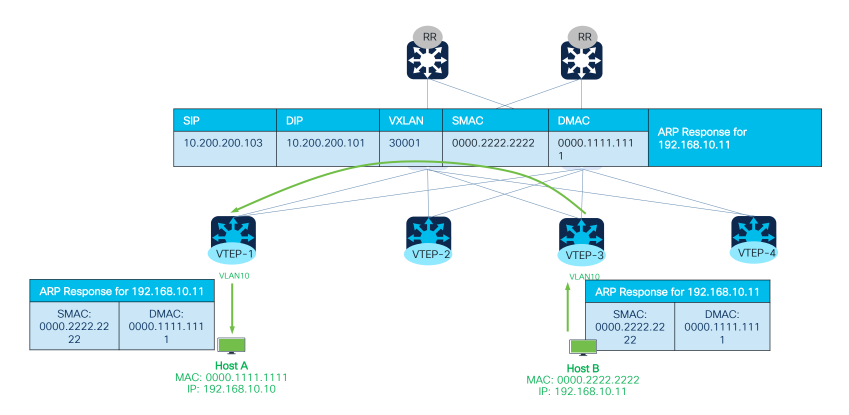
Packet Walk - ARP Request





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Packet Walk - ARP Response



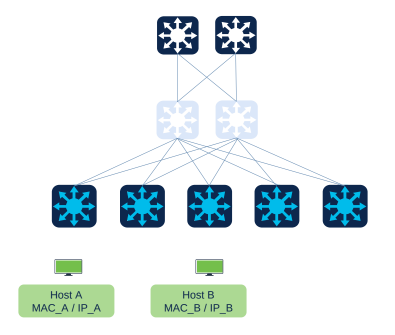


MAC/IP Advertisement route

"MAC or MAC/IP host Advertisement (Route-Type 2)"

- Host "A" attaches to Edge Device (VTEP)
- VTEP V1 advertises Host "A" reachability information
 - MAC and L2VNI [mandatory]
 - IP and L3VNI [optional]
 - depending on ARP
- Additional Attributes advertised
 - MPLS Label 1 (Layer-2 VNI)
 - MPLS Label 2 (Layer-3 VNI)
 - Extended Communities

Route Type	MAC, IP	L2VNI	Layer-3 VNI ("VRF")	NH	Encap	Seq
2	MAC_A, IP_A	30001	50001	IP_V1	8:VXLAN	0



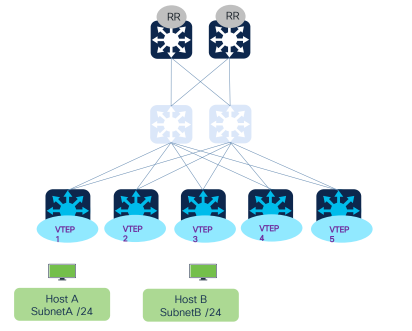


Protocol Learning & Distribution

"Subnet Route Advertisement (Route-Type 5)"

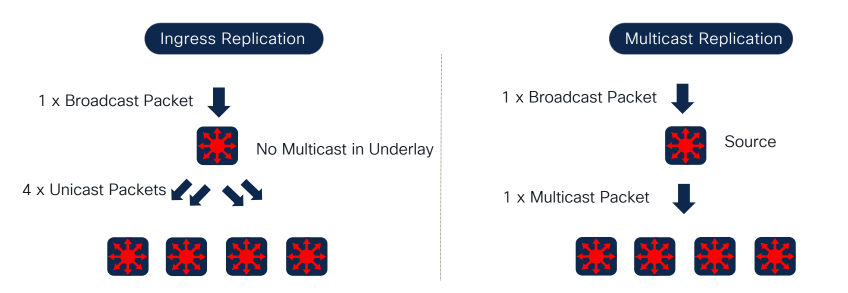
- IP Prefix Redistribution
 - From "Direct" (connected), Static or dynamically learned Routes
- VTEP V1 advertises local Subnet through redistribution of "Direct" (connected) routes
 - IP Prefix, IP Prefix Length, and Layer-3 VNI
- Additional route attributes advertised
 - MPLS Label (Layer-3 VNI)
 - Extended Communities
- Multiple VTEPs can announce same IP Prefix

Route Type	MAC, IP	Layer-3 VNI ("VRF")	NH	Encap
5	Subnet_A/24	50001	IP_V1	8:VXLAN





Efficient Layer 2 Broadcast domain

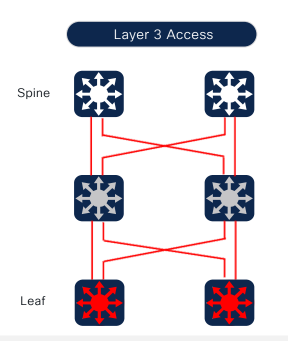


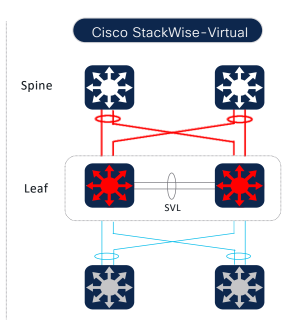
- 2 mechanics to handle Broadcast, Unknown Unicast and Link-Local Multicast (BUM):
 - ✓ Ingress-Replication Convert each BUM packet to multiple Unicast packets and transmit to each remote VTEP
 - ✓ Multicast-Replication Convert each BUM packet to single Multicast packets and transmit in Underlay network
- Multicast replication offers significant system, network and end-user level performance benefits

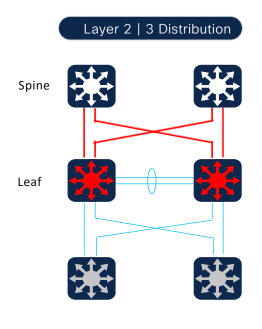
Underlay Network



Underlay Design Considerations







Leaf Layer - Access
Spine/RR - Direct | Multi-hop
Underlay | Overlay IP gateway
ECMP | Multicast
L2 | L3 Overlay support

Leaf Layer - Distribution

Spine/RR - Direct | Multi-hop

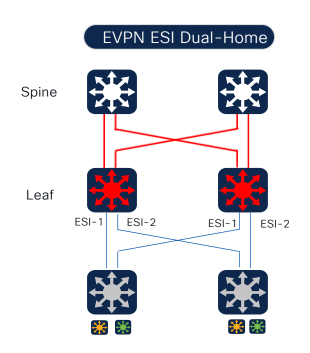
Underlay | Overlay IP gateway

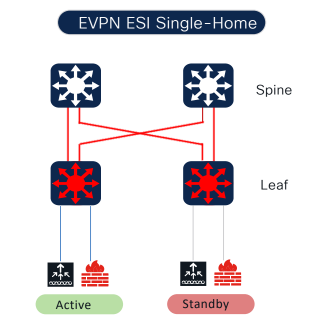
MEC | ECMP | Multicast

L2 | L3 Overlay support

Leaf Layer - Distribution
Spine/RR - Direct | Multi-hop
Underlay | Overlay IP gateway
FHRP | ECMP | Multicast
L3 Overlay. No L2 Extension

Underlay Design Considerations





Leaf Layer - Distribution
Spine/RR - Direct | Multi-hop
Per-ESI AnyCast Gateway
Per-VLAN | ECMP | Multicast
L2 | L3 Overlay support

Leaf Layer - Distribution

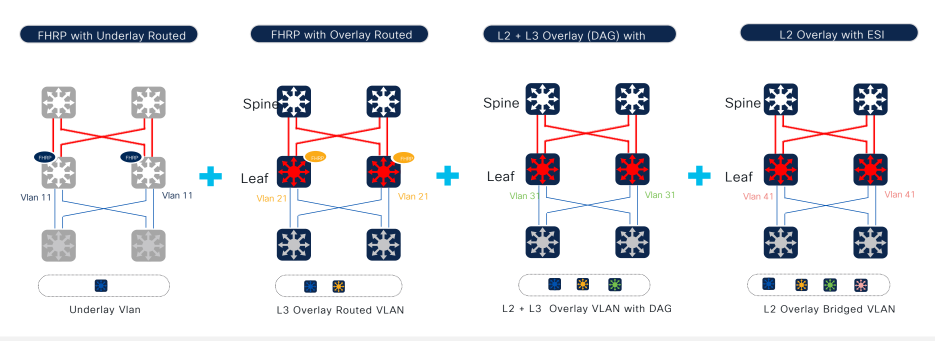
Spine/RR - Direct | Multi-hop

Per-ESI AnyCast Gateway

Per-Leaf | ECMP | Multicast

L2 | L3 Overlay support

ESI Multihomed - Per VLAN Enhancement



Access Layer - L2

Distribution - IP gateway

Underlay | FHRP at Distribution

Leaf Layer - Distribution

Spine/RR - Direct | Multi-hop

FHRP Gateway | Per-VLAN

ECMP | Multicast

L3 Overlay support

Leaf Layer - Distribution

Spine/RR - Direct | Multi-hop

Per-EVI | VLAN Load balancing

ECMP | Multicast

L2 + L3 Overlay

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Leaf Layer - Distribution

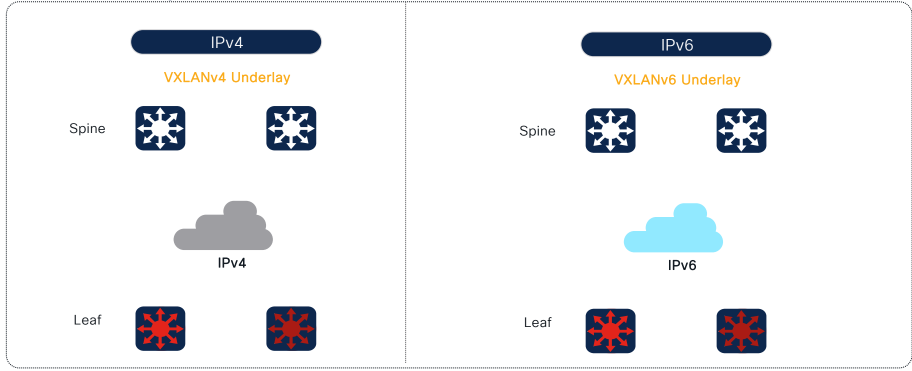
Spine/RR - Direct | Multi-hop

Per-EVI | Per-VLAN load balancing

ECMP | Multicast

L2 Overlay support

Underlay IP Routed Network Alternatives



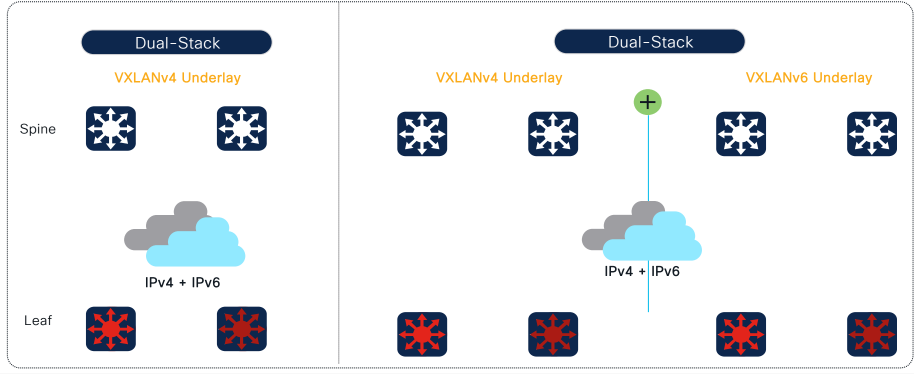
Underlay IP Stack Flexible Underlay IP Routed network design alternatives

Native IPv4 underlay support to transport VXLANv4 over UDP

Native IPv4 or IPv6 underlay support VXLANv4 or transition VXLANv6 over UDP

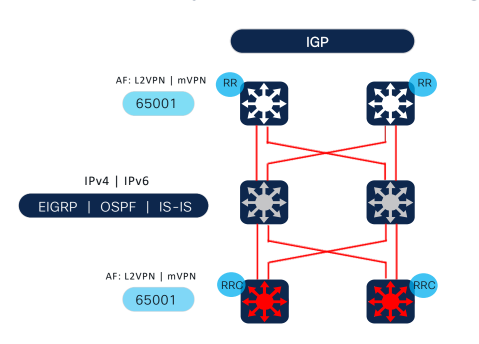
Dual-Stack IPv4 | IPv6 Underlay + VXLANv4 | v6 Overlay support for seamless migrations

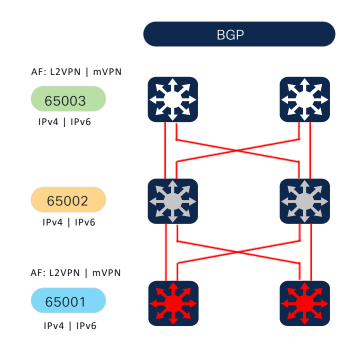
Underlay IP Routed Network Alternatives



Underlay IP Stack Flexible Underlay IP Routed network design alternatives
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Native IPv4 or IPv6 underlay support VXLANv4 or transition VXLANv6 over UDP
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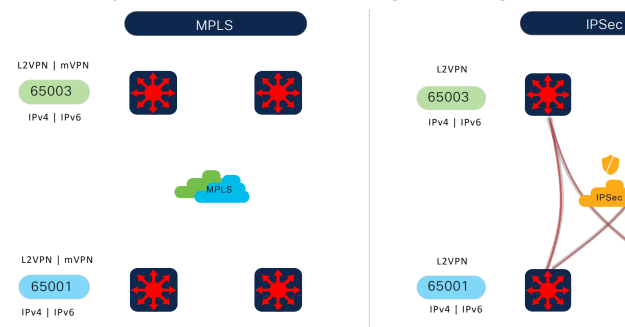
Underlay Unicast Routing Design Alternatives





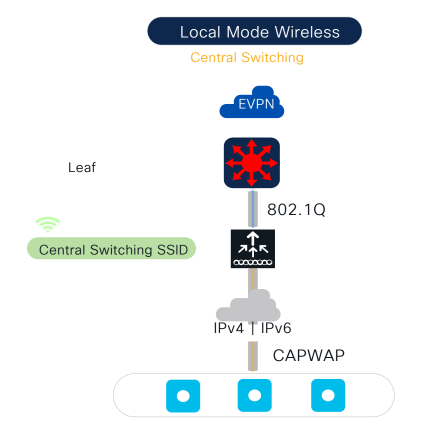
Underlay Unicast Flexible Underlay Unicast alternatives – IGP | BGP | MPLS | IPSec Physical/Virtual Spine RR support – IOS-XE | NXOS | XR Secure link-layer underlay network encryption using MACSEC Underlay MTU size consideration. TCP MSS adjust supported.

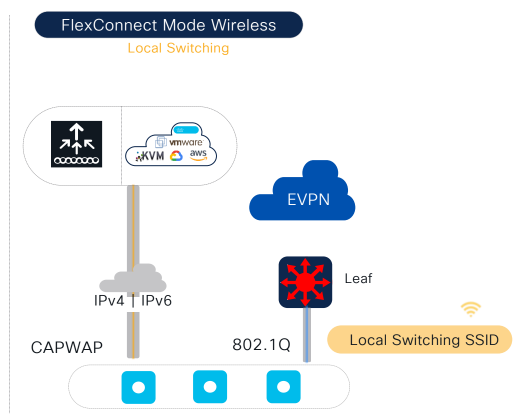
Underlay Unicast Routing Design Alternatives





Flexible Underlay Unicast alternatives – IGP | BGP | MPLS | IPSec Physical/Virtual Spine RR support – IOS-XE | NXOS | XR Secure link-layer underlay network encryption using MACSEC Underlay MTU size consideration. TCP MSS adjust supported.





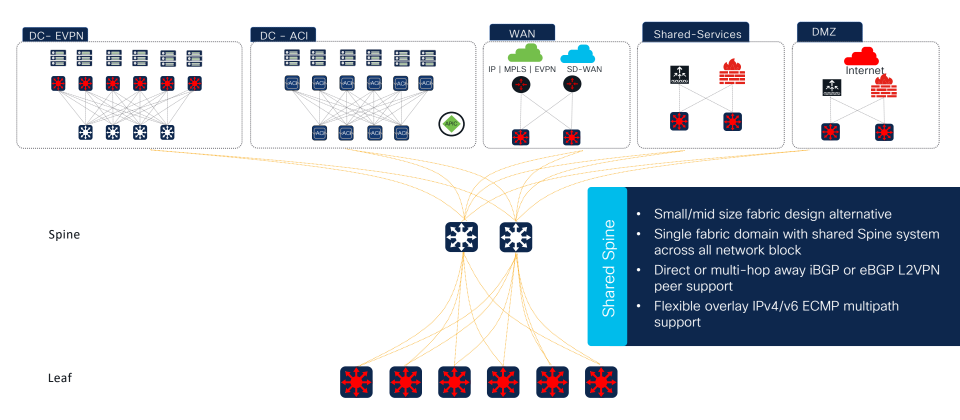
Seamless Wireless Transparent Wireless integration in fabric. Intact WLC and AP communication in Underlay Flexible SSID alternatives – Central Switching, Local Switching, Central + Local Switching Fabric boundary initiates from Wireless Client IP gateway.

Consistent Wired and Wireless network access control policy enforcement

Overlay Network Topologies

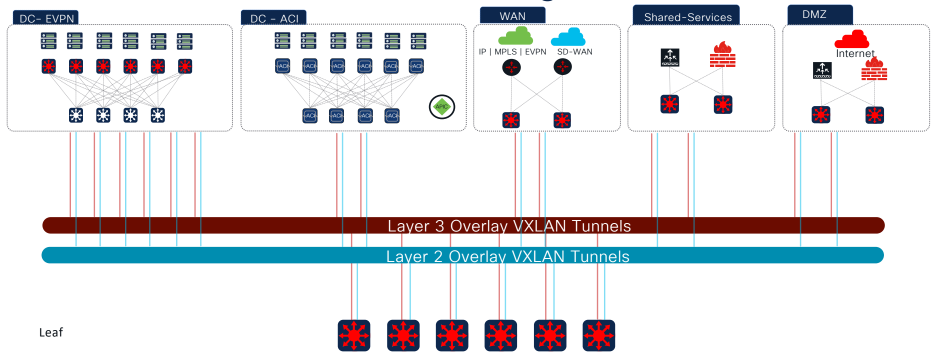


Single Cluster Fabric Architecture



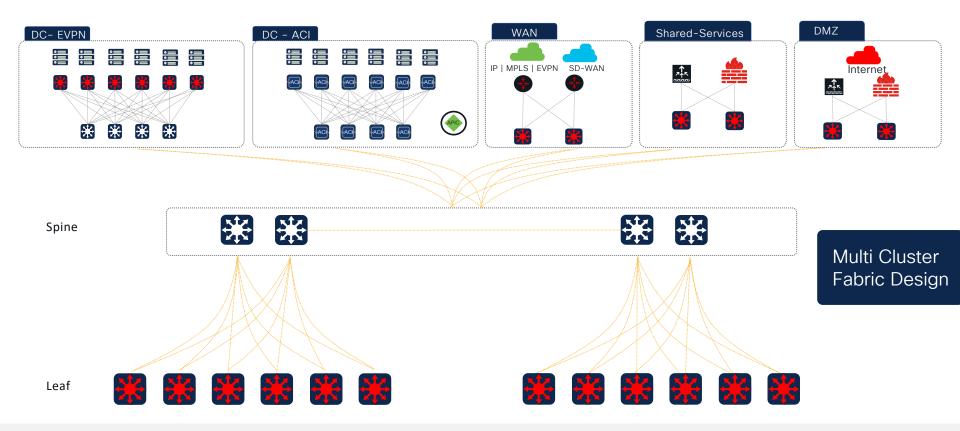


Non-Hierarchical Fabric Design



Non-Hierarchical Fabric Non-hierarchical dynamic overlay VXLAN tunnels
Layer 2 / 3 overlay topologies based on route-target policies
Linear VN & Leaf growth may impact overall fabric domain scale
Limited Layer 2 flood control support

L3 VXLAN Tunnel



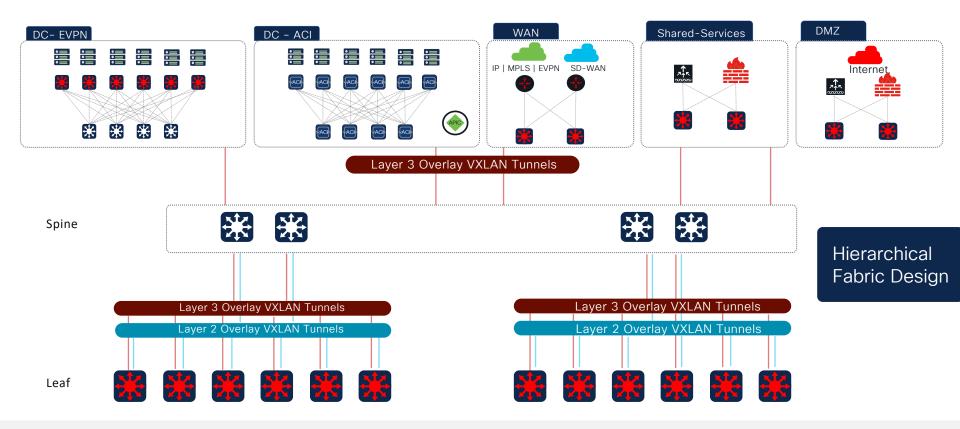
Distributed Spine

Mid to large size fabric design alternative

Single fabric domain with distributed RR clusters for high scale fabric

RR cluster grouping for end-to-end simplified overlay fabric network

Limited Layer 2 overlay support. Overlay Multicast (TRM) not supported.



Distributed Spine

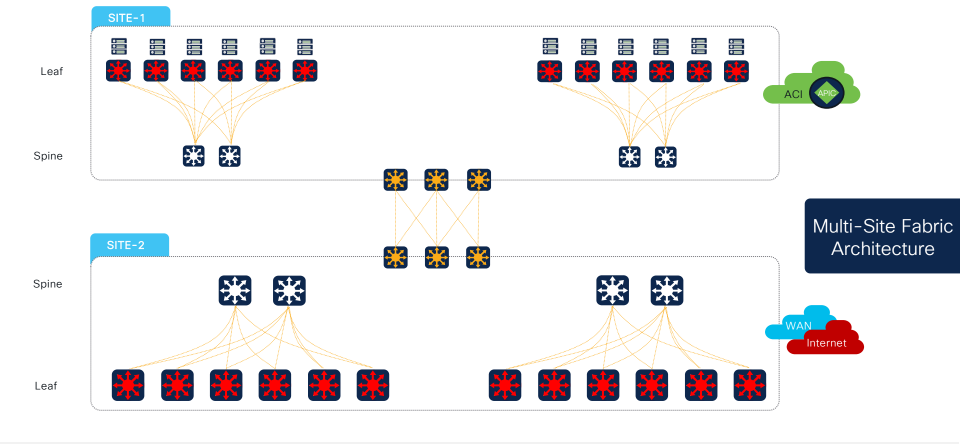
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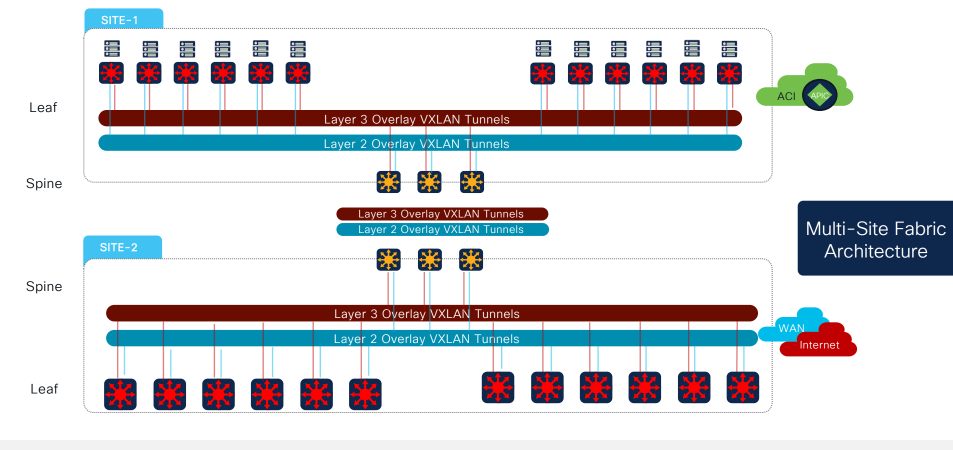
Limited Layer 2 overlay support. Overlay Multicast (TRM) not supported.

L3 VXLAN Tunnel



Multisite Fabric

Well-structured fabric overlay solution for large EN/DC networks Single fabric site representation enables scalable overlay network hierarchy Granular control of Layer 2 and Layer 3 overlay flood and routing control Seamless integration between Catalyst and Nexus 9K (Border-GW)

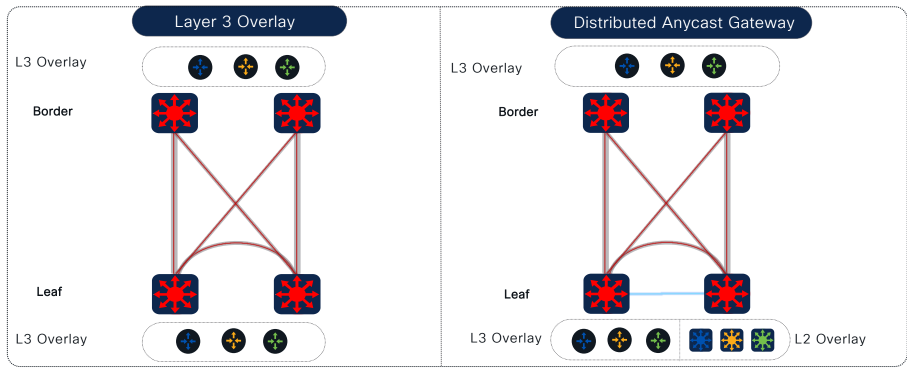


Multisite Fabric Well-structured fabric overlay solution for large EN/DC networks
Single fabric site representation enables scalable overlay network hierarchy
Granular control of Layer 2 and Layer 3 overlay flood and routing control
Seamless integration between Catalyst and Nexus 9K (Border-GW)

L3 VXLAN Tunnel

L2 VXLAN Tunnel

Flexible Routing and Bridging Overlay Types



Overlay Types Four overlay network types support at any network layer point

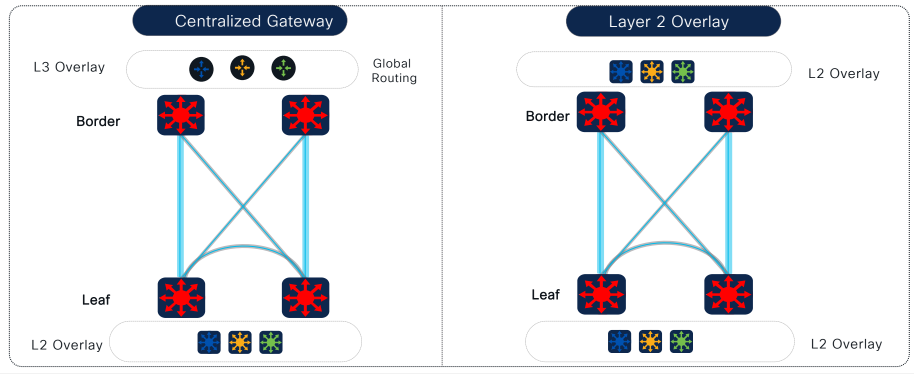
Route first. Bridge when-and-where need rule for scalable fabric architecture

Feature rich Layer 3 overlay network support - Unicast | Multicast - IPv4 | IPv6

Scalable Layer 2 overlay solution with suppression, flood management and more



Flexible Routing and Bridging Overlay Types

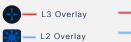


Overlay Types Four overlay network types support at any network layer point

Route first. Bridge when-and-where need rule for scalable fabric architecture

Feature rich Layer 3 overlay network support - Unicast | Multicast - IPv4 | IPv6

Scalable Layer 2 overlay solution with suppression, flood management and more





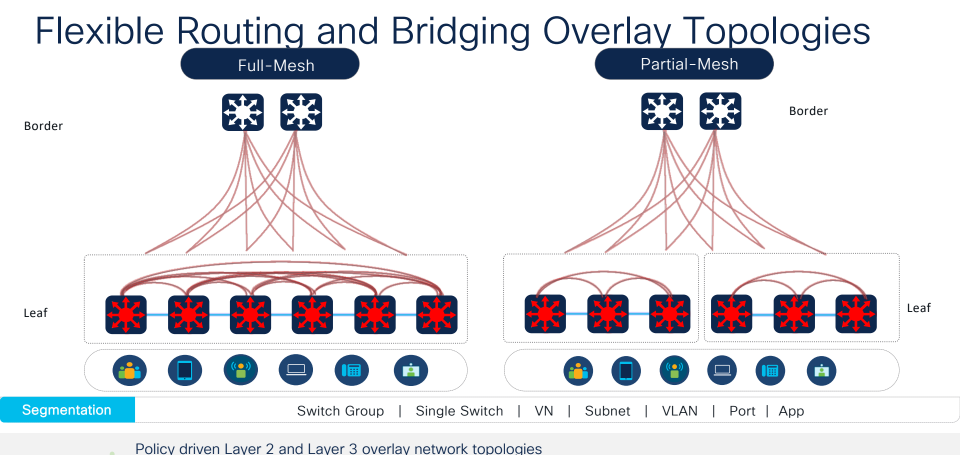
Adaptable Bridging Any to any Layer 2 overlay bridging across fabric

Flexible solution to address Enterprise end-users to SP multi-tenant use-cases

1:1 or n:1 - Layer 2 VLAN to VNI mapping based on overlay transport requirements

Maintains 802.1P QoS with option to optimize for enhanced application user-experience

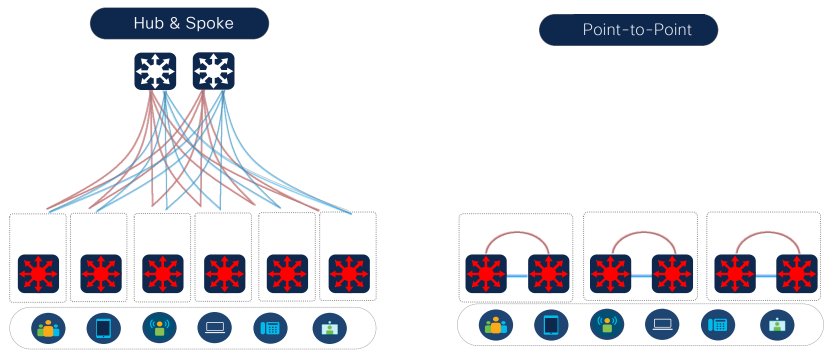
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Tailored Topologi es Simplified overlay network solution for broad Enterprise security use-cases
Granular fabric overlay solution based on network access control policy
Flexible central policy enforcement with external fabric domain

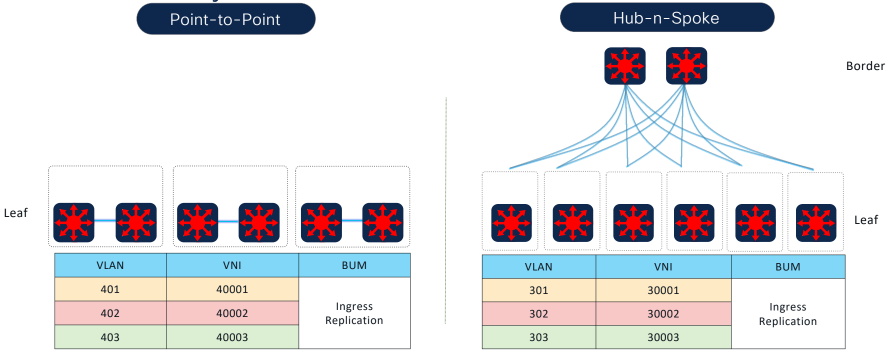
L3 VXLAN TunnelL2 VXLAN Tunnel

Flexible Routing and Bridging Overlay Topologies



Tailored Topologies Policy driven Layer 2 and Layer 3 overlay network topologies
Simplified overlay network solution for broad Enterprise security use-cases
Granular fabric overlay solution based on network access control policy
Flexible central policy enforcement with external fabric domain
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Efficient Layer 2 Broadcast domain



Scalable L2 BUM

Per L2VNI BUM replication-type support. Deterministic BUM traffic management with BUM Rate-Limiter

BUM replication-type selection based on Layer 2 overlay topology

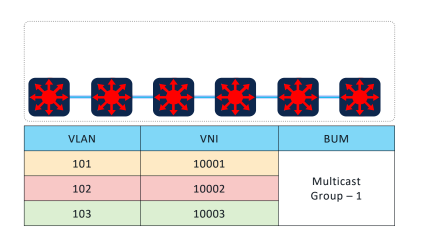
Controlled Multicast BUM based on broadcast domain boundary (n x L2VNI ID : 1 Multicast Group)

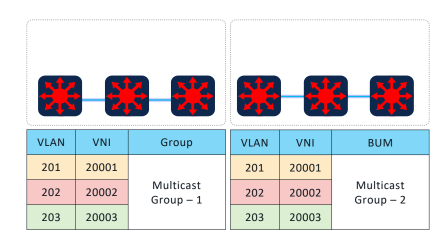
Simplified Ingress-Replication for point-to-point Layer 2 overlay fabric

Efficient Layer 2 Broadcast domain

Full - Mesh

Partial - Mesh





Scalable L2 BUM

Per L2VNI BUM replication-type support. Deterministic BUM traffic management with BUM Rate-Limiter BUM replication-type selection based on Layer 2 overlay topology

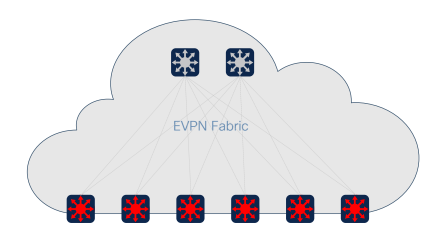
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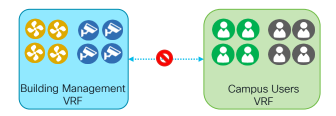
Simplified Ingress-Replication for point-to-point Layer 2 overlay fabric

L3 VXLAN Tunnel

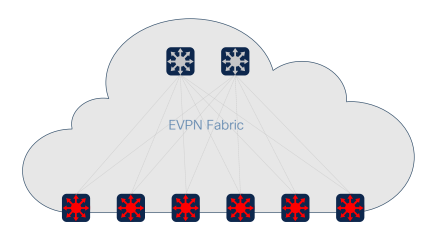
L2 VXLAN Tunnel

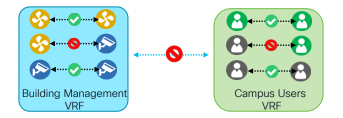
Fabric Segmentation Options





Macro Segmentation: No communication between VRF's





Micro Segmentation: Second level Segmentation between groups within a VRF



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Security Group Based Access Control



- ✓ Unique 16 bit (65K) tag assigned to unique role
- ✓ Represents privilege of the source user, device, or entity
- ✓ Tagged at ingress of TrustSec domain
- ✓ Filtered (SGACL) at egress of TrustSec domain
- ✓ No IP address required in ACE (IP address is bound to SGT)
- ✓ Policy (ACL) is distributed from central policy server (ISE) or configured locally on TrustSec device

Benefits

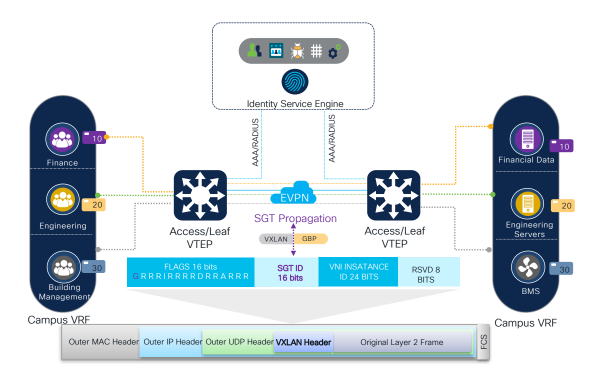
- Provides topology independent policy
- Flexible and scalable policy based on user role
- Centralized Policy Management for Dynamic policy provisioning

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Reduced TCAM utilization due to SG ACL use



BGP EVPN - Role based Access Control

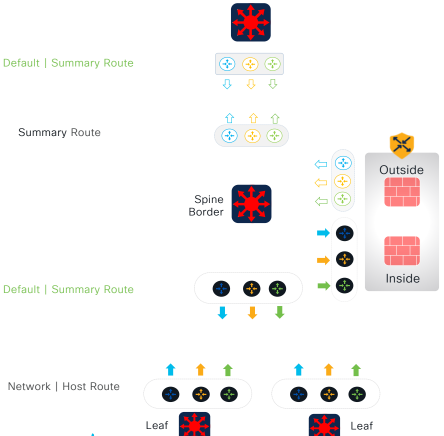


- Role Based Access Control
- Scalable policy based on User role Dynamic or Static Policy enforcement
- Centralized Policy Management for Dynamic policy provisioning



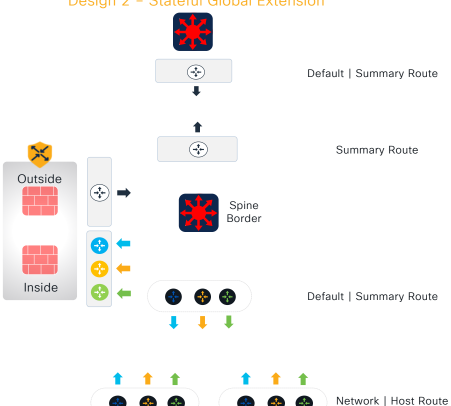
Secure VN Extension

Design 1 - Stateful VN Extension



Secure Shared Extension

Design 2 - Stateful Global Extension



Leaf

Leaf

Multicast over VXLAN

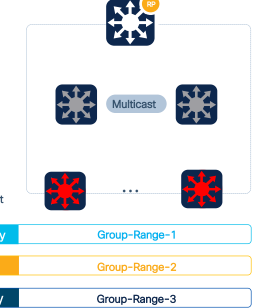


Multicast Routing

Underlay Multicast

Spine

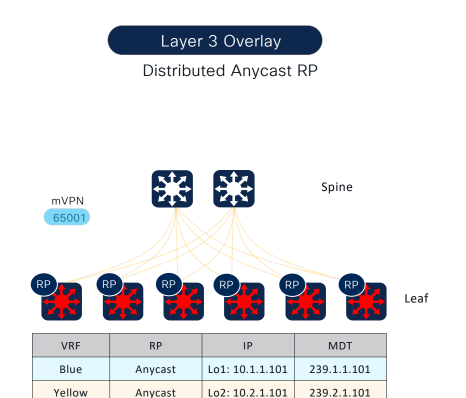
Leaf Multicast Underlay



Overlay	Group-Range-3	\bigcap
BUM	Group-Range-2	
DUIM		\neg

Multicast RP integrated on Spine or separate system Non-overlapping Multicast Group for different purpose Recommended to large scale EVPN deployments Default MDT Group Range for Overlay TRM Multicast





mVPN 65001
VDE

Fabric Border RP

Layer 3 Overlay

VRF	RP	IP	MDT
Blue	Anycast	Lo1: 10.1.1.101	239.1.1.101
Yellow	Anycast	Lo2: 10.2.1.101	239.2.1.101
Green	Anycast	Lo3: 10.3.1.101	239.3.1.101

Standard-based Multicast overlay network design support

Lo3: 10.3.1.101

Flexible Multicast RP design alternatives to address scale, performance, resiliency

239.3.1.101

AnyCast RP at Leaf or Border enables distributed Multicast administrative domains supporting unified routing policies

Unified Multicast RP between Underlay and Overlay RP supporting existing brownfield deployment models

Green

Anycast

Border

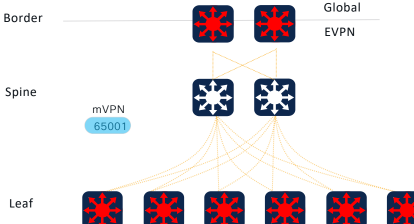
Spine

Leaf

Layer 3 Overlay







VRF	RP	IP	MDT
Blue	Anycast	Lo1: 10.1.1.101	239.1.1.101
Yellow	Anycast	Lo2: 10.2.1.101	239.2.1.101
Green	Anycast	Lo3: 10.3.1.101	239.3.1.101

Overlay RP Design

Standard-based Multicast overlay network design support

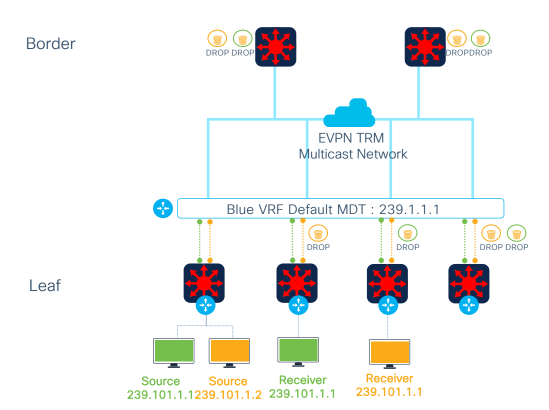
Flexible Multicast RP design alternatives to address scale, performance, resiliency

AnyCast RP at Leaf or Border enables distributed Multicast administrative domains supporting unified routing policies

Unified Multicast RP between Underlay and Overlay RP supporting existing brownfield deployment models



TRM Default MDT



Challenges

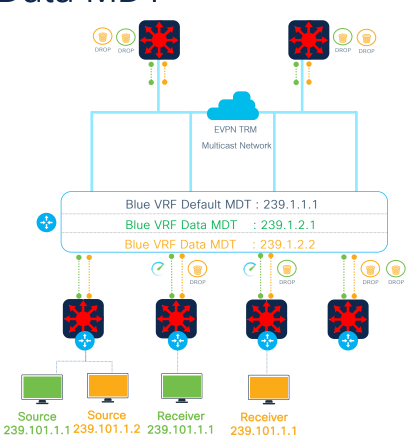
Non-selective overlay Multicast replication Inessential core network bandwidth utilization Redundant system resources utilization Limited scale for dense network environment



TRM Data MDT

Border

Leaf



Key Benefits

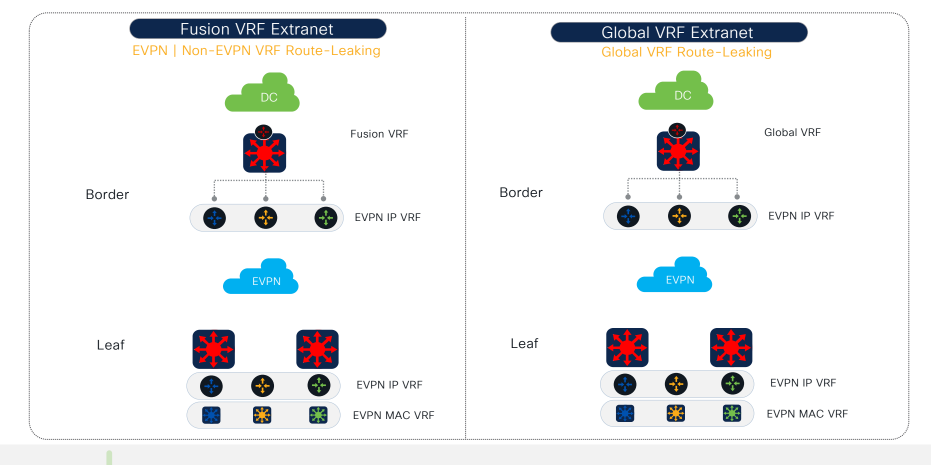
Stateful L2 Multicast Overlay network
Industry-standard based control-plane
Applicable to Centralized Gateway or CrossConnect Overlay networks
Scale. Performance. Security.



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EVPN Fabric Interworking





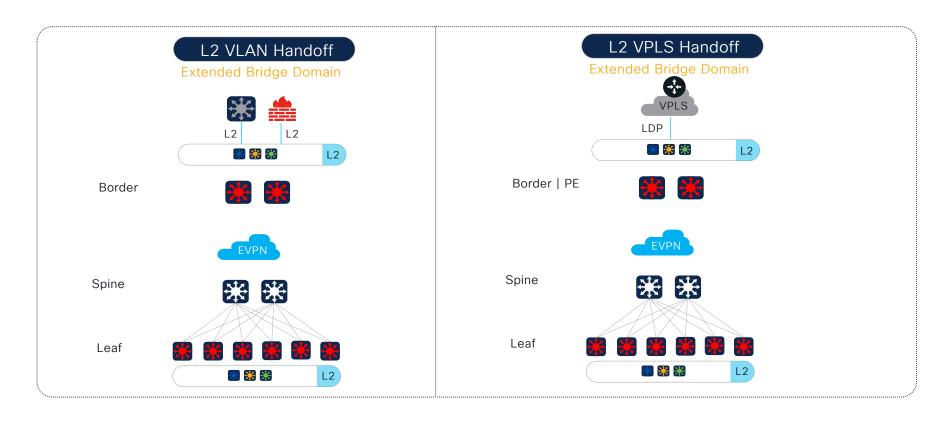
Integrated Extranet

Policy-based stateless extranet Unicast routing

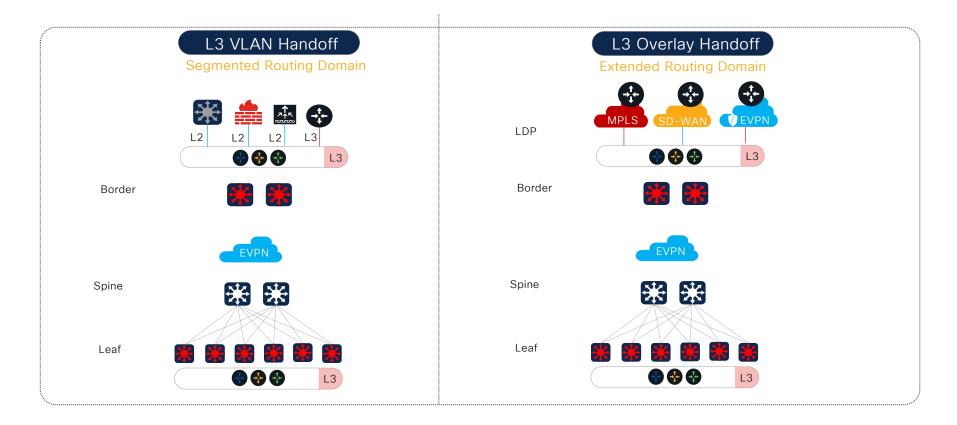
Flexible route-leaking solution - EVPN-EVPN | EVPN-Non EVPN VRF | EVPN-Global Various external Unicast routing protocol handoff

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58



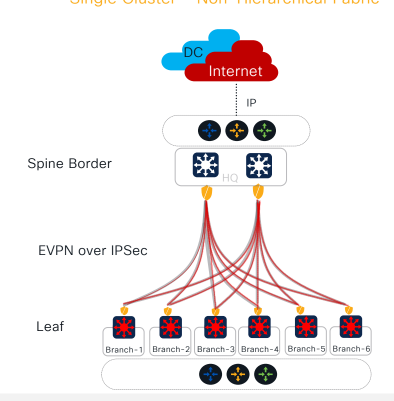
Integrated Extranet Transparent EVPN handoff to Layer 2 or Layer 3 to traditional underlay segmented networks Seamless multi-domain interworking at Border – IP, MPLS VPN, EoMPLS/VPLS, SD-WAN, etc. Extendable Unicast | Multicast support for IPv4 and IPv6 between EVPN to external domain Dedicated or collapsed system-role – Leaf, Spine, Border, Border-Leaf, Border-Spine

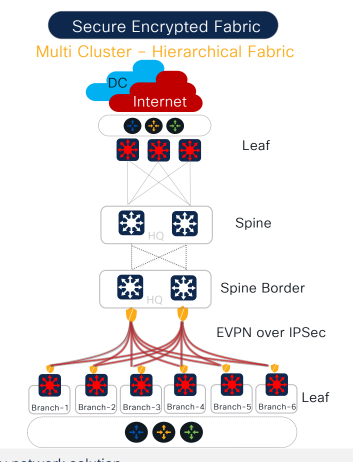


Integrated Extranet

Transparent EVPN handoff to Layer 2 or Layer 3 to traditional underlay segmented networks Seamless multi-domain interworking at Border – IP, MPLS VPN, EoMPLS/VPLS, SD-WAN, etc. Extendable Unicast | Multicast support for IPv4 and IPv6 between EVPN to external domain Dedicated or collapsed system-role – Leaf, Spine, Border, Border-Leaf, Border-Spine

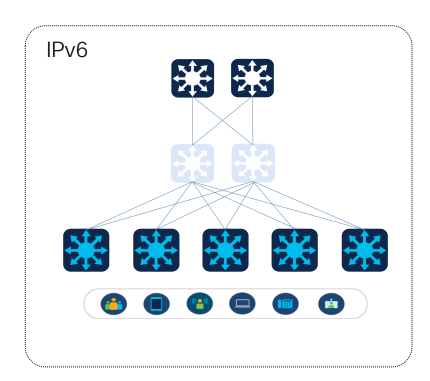
Secure Encrypted Fabric Single Cluster - Non-Hierarchical Fabric

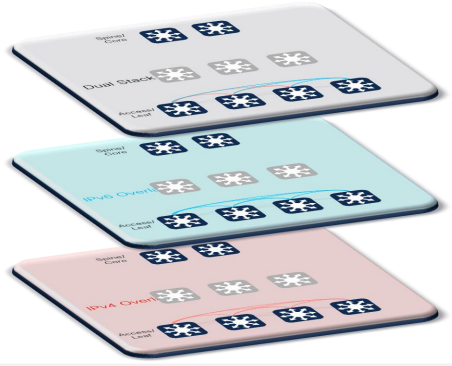




Encrypted EVPN Fabric High performance Catalyst 9300-X/9400X IPsec underlay network solution Simplified and scalable Layer 3 overlay fabric with integrated or co-located Spine/RR Single fabric cluster across WAN or "stitch" to EVPN fabric at central-office Unicast | Multicast support for IPv4 and IPv6 in overlay

BGP-EVPN Overlay's with IPv6 Underlay





Seamless IPv6 Migration Ingress Replication

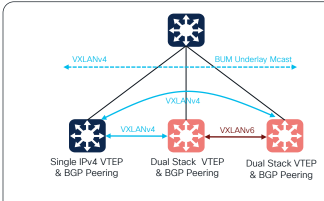
Overlay-v4 Unicast Overlay-v6 Unicast **Multicast Replication**

Overlay-v4 Unicast Overlay-v6 Unicast Dual-Stack

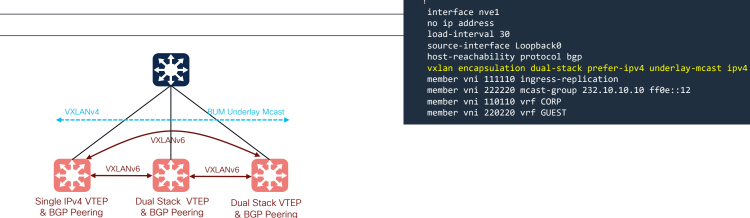
V6 peers only
Mixed: V4/V6 and Dual Stack VTEP's
All Dual Stack VTEPS

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BGP-EVPN Seamless Migration to IPv6 Underlay



- Unicast traffic and BUM traffic with IR, dual stack VTEP will communicate with other IPv4 VTEP;s using VXLANv4 and with other Dual Stack VTEP using VXLANv6
- BUM traffic with Multicast Replication: Underlay Multicast IPv4 is used





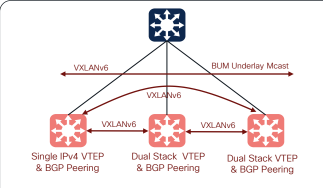
interface Loopback0

ip ospf 100 area 0

ipv6 address 2006:1::2/128
ipv6 ospf 1 area 0

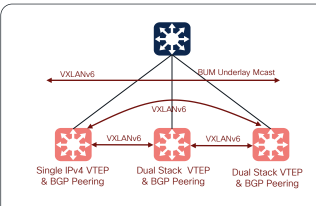
ip address 172.168.26.1 255.255.255.255

BGP-EVPN Seamless Migration to IPv6 Underlay



 Once all VTPE's are Dual-stack capable, the underlay Mcast can be switched to ipv6 Multicast





• Dual Stack VTEP migration to complete VXLANv6

```
interface Loopback0
ipv6 address 2006:1::2/128
ipv6 ospf 1 area 0
!
interface nve1
no ip address
load-interval 30
source-interface Loopback0
host-reachability protocol bgp
vxlan encapsulation ipv6
member vni 111110 ingress-replication
member vni 222220 mcast-group ff0e::12
member vni 110110 vrf CORP
member vni 220220 vrf GUEST
```



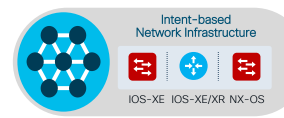
Automation

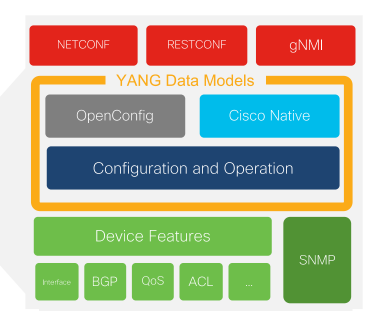


IOS XE Programmability

The NETCONF, RETCONF and gNMI are programmatic interfaces that provide additional methods for interfacing with the IOS XE device

YANG data models define the data that is available for configuration and streaming telemetry

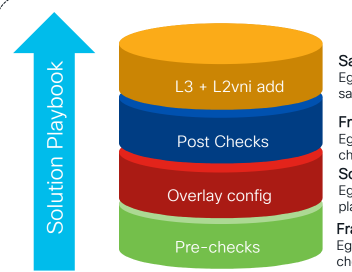








EVPN Ansible - Solution Playbook



Same playbook to add L3/L2 VNI's

Eg: Add one or multiple L3/I2vni using same playbook

Framework for post-check

Eg: BGP status up/down, overlay ping checks

Solution level deployment

Eg: lpv4 + lpv6 + TRM in a single playbook

Framework for pre-checks

Eg: License check, underlay reachability check

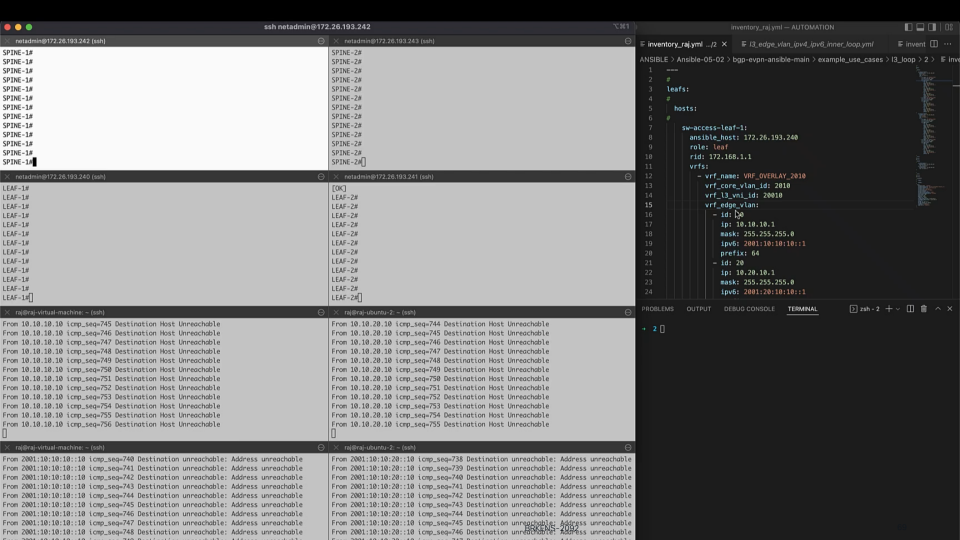
Simple to Use

- Single playbook for complete solution
- Single inventory file to add Leaf/Spine variables



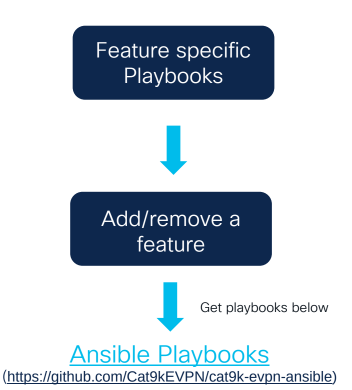
```
any errors fatal: true
       cisco.ios.ios command:
         commands:
           - "show ip bgp l2vpn evpn summary | begin lb/Dow"
       register: after_show_bgp
10
     - name: DEBUG
11
       ansible.builtin.debug:
12
         msg:
13
           - "{{ after show bgp }}"
     - name: "ASSERT SUCCESS OR FAILURE BASED (
                                                                         :00:00 OR NOT NEVER AND NEIGHBOORS LEAFS LISTED CORRECTLY"
                                                 SPINE-1
                                                              SPINE-2
       any errors fatal: true
       assert:
         that:
           after_show_bgp.stdout
           - after_show_bgp.stdout
                                    BGP EVPN
21
           - after_show_bor
                                      FABRIC
         fail msg: "--->
         success_msg: "
                                        LEAF-1
                                                                      LEAF-2
         quiet: no
         - "{{ groups['leafs'] };
       register: after_assert
     - name: DEBUG
       ansible.builtin.debug:
           - "{{ after_assert }}"
```

- name: SHOW IP BGP L2VPN EVPN SUMMARY



EVPN Ansible - Feature level Playbook







EVPN Automation with Terraform

```
.terrarorrii
                              # EVPN Settings
 debug
                           2 ∨ resource "ciscoevpn_evpn" "evpn" {
.auto.tfvars
                                                        = ["leafs"]
                                                        = "static"
                                  replication type
terraform.lock.hcl
                                  mac_duplication_limit = 20
🦖 bgp.tf
                                  mac duplication time = 10
y evpn.tf
                                  ip_duplication_limit = 20
loopback.tf
                                  ip_duplication_time = 10
🏏 main.tf
                                  router id
                                                        = local.loopback_interface
                                                        = "advertise"
                                  default_gateway
🍸 nve.tf
                                  logging peer state
                                                        = true
💜 svi.tf
                                  route target auto
                                                        = "vni"
{} terraform.tfstate
# EVPN Multicast
variables.tf
                          16 ∨ resource "ciscoevpn_evpn_instance" "instance_101" {
ylan.tf
                                                            = ["leafs"]
                                  roles
vrf.tf
                                                            = 101
                                  instance id
 rcsapo_dev
                                  vlan based
                                                            = true
 single
                                  encapsulation
                                                            = "vxlan"
                                  replication_type
                                                            = "static"
 single layer3out ...
                                                            = "101:101"
 vancouver
                                                            = "101:101"
internal
                                                            = "both"
                                  rt type
                                  ip learning
tools
                                                            = true
                                  default_gateway_advertise = false
vendor
                                                            = "route-type5"
                                  re_originate
```

```
(h)
                                                                                                                    router_id = local_loopback_interface
default_gateway = "advertise"
                                                                                                                     route_target_auto = "vnii
                                                                                      > debug
                                                                                     * .terraform.lock.hc
                                                                                    bap.tf D
                                                                                                            PROBLEMS (324) OUTPUT DEBUG CONSOLE TERMINAL ... [7] 29h - raj + - [1] 18
                                                                                    "main,tt
                                                                                     () terraform.tfstate
SPINE-2
                                                                                    vian.tf
SPINE-2#
SPINE-2#
SPINE-28
SPINE-2#
SPINE-2#
SPINE-28
SPTNE-28
SPINE-2#
                                                                                    gitignore
SPINE-2#
SPINE-25
SPINE-2#
                                                                                   co main.go
SPINE-2#
SPTME - 24
SPINE-2
SPINE-2#
SPINE-2#
SPINE-2#
SPINE-28
SPINE-28
```



Terraform Provider

ssh netadmin@172.26.193.243

(https://registry.terraform.io/providers/robertcsapo/ciscoevpn/1.0.1)

Terraform Examples

(https://github.com/netascode/terraform-iosxe-evpn-examples)



...

Catalyst 9000 EVPN Reference



Configuration Guide

Completed Chapters

BGP EVPN VXLAN Overview

Configuring EVPN VXLAN Layer 2 Overlay Network

Configuring EVPN VXLAN Layer 3 Overlay Network

Configuring EVPN VXLAN Integrated Routing and Bridging

Configuring Spine Switches in a BGP EVPN VXLAN Fabric

Configuring DHCP Relay in a BGP EVPN VXLAN Fabric

Configuring VXLAN-Aware Flexible NetFlow

Configuring Tenant Routed Multicast

Configuring EVPN VXLAN External Connectivity

Cisco DNA Service for Bonjour Overview

Configuring Cisco DNA Service for Bonjour over EVPN VXLAN Layer 3 Overlay Networks

Troubleshooting BGP EVPN VXLAN

Feature History and Information for BGP EVPN VXLAN

More Coming Soon ...

Reference

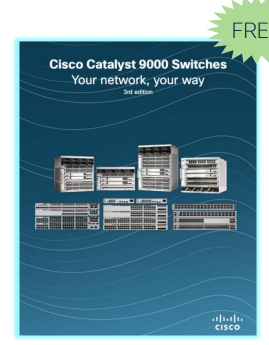
https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9500/software/release/17-11/configuration_guide/vxlan/b_1711_bgp_evpn_vxlan_9500_cg.html



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Catalyst 9000 Series Enterprise Switches

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- Cisco Catalyst 9000 Family FAQ
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cs.co/cat9kbook



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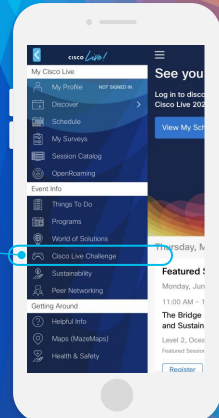
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