Migrating Cisco FabricPath Environments to VXLAN BGP EVPN
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Introduction

This document describes how to achieve migration from a Cisco FabricPath "brownfield" environment to a "greenfield" virtual extensible LAN (VXLAN) Border Gateway Protocol (BGP) Ethernet Virtual Private Network (EVPN) fabric. The main focus here is how the Cisco FabricPath network can be extended to a VXLAN BGP EVPN fabric, including migration of the first-hop gateway, which in turn facilitates moving workloads from the old network to a new one. The migration use case includes the connectivity to an external Layer 3 network.

The scope of this document is to specifically cover the concepts for interconnecting a Cisco FabricPath brownfield environment with a new VXLAN BGP EVPN fabric.

Limited background information is included on other related components whose understanding is required for the migration. (See the “For more information” section at the end of this document for where to find background information on VXLAN BGP EVPN and Cisco FabricPath.)

Migrating a brownfield network

The specific migration process described in this document is usually referred to as “Virtual Port Channel (VPC) back-to-back” and consists of interconnecting an existing brownfield network (based on Spanning Tree Protocol, VPC, or FabricPath technologies) to a newly developed VXLAN BGP EVPN fabric, with the end goal of migrating applications or workloads between those environments.

Figure 1 shows the migration methodology, which highlights the major steps required for performing the migration of applications.

Figure 1. Migration steps

The steps of the migration methodology are as follows:

1. First is the design and deployment of the new VXLAN BGP EVPN environment (greenfield network). It is likely that such a deployment will initially be small, with plans to grow over time as the number of workloads go up. A typical VXLAN BGP EVPN fabric consists traditionally of a leaf-and-spine topology.

2. Second is the integration between the existing data center network infrastructure (usually called the brownfield network) and the new VXLAN BGP EVPN fabric. Layer 2 and Layer 3 connectivity between the two networks is required for successful application and workload migration across the two network infrastructures.

3. The final step consists of migrating workloads between the brownfield and the greenfield network. It is likely that this application migration process will take several months to complete, depending on the number and complexity of the applications being migrated. The communication between the greenfield and brownfield networks, across the Layer 2 and Layer 3 connections established in step 2, are used during this phase.
Through the migration steps, the placement of the first-hop gateway needs to be carefully considered. For newly deployed Virtual LANs (VLANs) and associated IP subnets, the greenfield network is the desired place for hosting the first-hop gateway function.

For VLANs and associated IP subnets that are migrated from the brownfield to the greenfield network, the timing of the first-hop gateway migration can be chosen based on the following criteria:

- When the majority of the workloads are migrated to the greenfield network
- Premigration of the first workload
- Postmigration of the last workload

The correct timing depends on many factors, with the most critical being when a disruption to the network can be accommodated.

**Layer 2 interconnection**

Interconnecting the brownfield network with the greenfield network via Layer 2 is crucial to facilitate seamless workload migration.

Note: In cases where seamless workload migration is not required, a Layer 2 interconnect between brownfield and greenfield is not necessary. In these cases, a per-VLAN or per-IP subnet approach can be chosen for the migration. This approach does not provide a seamless migration, but it is viable if it is otherwise deemed beneficial.

Figure 2 shows the brownfield-greenfield interconnection, which highlights the major components of the migration approach.

**Figure 2.** Overview: Brownfield-greenfield Interconnection

For the Layer 2 interconnection, we establish a double-sided VPC+ (Virtual Port-Channel for FabricPath) between a pair of nodes in the greenfield (VXLAN) and brownfield (FabricPath) networks. As the focus of the migration is from a Cisco FabricPath network, we interconnect the VPC+ domain with the VPC domain in the VXLAN BGP EVPN fabric. The double-sided VPC+ connection between the two network infrastructures allows a Layer 2 extension without risking any Layer 2 loop by maintaining all VPC links for actively forwarding traffic.
The nodes chosen in the greenfield network can represent a border node or any other switch that provides the VXLAN BGP EVPN tunnel endpoint functionality. In the brownfield network, the nodes for the interconnection should represent the Layer 2–Layer 3 demarcation. In the case of Cisco FabricPath, the Layer 2–Layer 3 demarcation is found at various locations, depending on the topology and first-hop gateway mode that is chosen.

The commonly found Cisco FabricPath deployments are these:

- Access-aggregation with first-hop gateway at aggregation using VPC and traditional First Hop Routing Protocol (FHRP), that is, Hot Standby Router Protocol (HSRP)
- Leaf-and-spine with first-hop gateway at leaf using VPC and traditional FHRP (HSRP)
- Leaf-and-spine with first-hop gateway at spine (anycast HSRP)

Figures 3–5 depict these topologies and associated gateway placement options for the brownfield network.

**Figure 3.** Access-aggregation with first-hop gateway at aggregation

The access-aggregation topology with Cisco FabricPath shown in Figure 3, would look identical to a brownfield network that was built with Spanning Tree Protocol or VPC technology. The difference is solely in the use of the FabricPath encapsulation, which also enables an Equal-Cost Multipathing (ECMP) Layer 2 network without the need for Spanning Tree Protocol or VPC. The reason for leveraging VPC+ between the aggregation nodes is to achieve active-active forwarding for the first-hop gateway function. VPC+ paired with HSRP or VRRP allows active-active forwarding while HSRP or Virtual Router Redundancy Protocol (VRRP) alone would allow only a single-active node.

The Layer 2–Layer 3 interconnection between the brownfield and the greenfield network would be placed at the aggregation nodes.
Similar to the access-aggregation topology, the protocol and encapsulation used between the leaf and spine layer is FabricPath, for the topology shown in Figure 4. In this specific topology, no endpoints or external connectivity are present at the spine, the number of FabricPath nodes at the spine location is not limited through VPC+ or FHRP, and the topology can be scaled out. The first-hop gateway function is placed at the leaf layer, which we recommend be a dedicated pair of FabricPath nodes for the first-hop gateway and external connectivity (hence also called border nodes). As before, VPC+, coupled with HSRP or VRRP, provides active-active forwarding for the first-hop gateway function. The use of a dedicated node pair for the first-hop gateway is recommended but not required. In some deployments, different leaf pairs may host first-hop gateways for different Virtual LANs (VLANs) and associated IP subnets with an appropriate routing protocol advertising the subnet prefixes between these gateway hosting nodes, thereby allowing any-to-any connectivity. One of these leaf pairs can be chosen to serve as border nodes.

The Layer 2–Layer 3 interconnect between the brownfield and the greenfield network would be placed at the border nodes.

Figure 4. Leaf-and-spine with first-hop gateway at leaf
With anycast HSRP deployments (see Figure 5), again the leaf-and-spine topology is deployed with FabricPath. The number of FabricPath nodes at the spine is limited only by the choice of the first-hop gateway approach in this deployment. With FabricPath, a four-way all-active first-hop gateway approach exists with the usage of anycast HSRP. The first-hop gateway is not required to be placed at the spine, but this is likely to be the most common deployment with anycast HSRP. In the scenario where no VPC+ is present at the spine, the Layer 2–Layer 3 interconnection between the brownfield network and the greenfield network will be achieved at different nodes. While the Layer 3 connectivity must be at the spine nodes co-located with the first-hop gateway, the Layer 2 interconnection can be anywhere at a VPC+ domain.

**Note:** With anycast HSRP at the spine layer, VPC+ is not required to achieve active-active first-hop gateway forwarding. Consequently, for these kinds of deployments, VPC+ cannot be assumed to be present at the spine layer.

**VPC considerations**

VPC is typically used in the access or aggregation layer of a network. At the access layer, it is used for active-active connectivity from endpoints (server, switch, NAS storage device, etc.) to the VPC domain. At the aggregation layer, VPC is used for providing both active-active connectivity from access layer to the aggregation VPC domain, and active-active connectivity to the first-hop gateway in conjunction with HSRP or VRRP, for the Layer 2–Layer 3 demarcation.

However, because VPC provides capabilities to build a loop-free topology, it is also commonly used to interconnect two separate networks at Layer 2, allowing extension of the Layer 2 domain. For the scope of this document, VPC (or more specifically VPC+) is used to interconnect the brownfield Cisco FabricPath network with the greenfield VXLAN BGP EVPN network.

**Figure 6.** Double-sided VPC (loop-free topology)

**Note:** Using VPC and VPC+ for Layer 2 interconnection between the brownfield and greenfield networks makes all existing VPC best practices applicable.

**VPC configuration**

The configuration examples provided in this section highlight key concepts for interconnecting the brownfield and greenfield networks.
**FabricPath VPC+**

The configuration example below shows a Cisco FabricPath VPC+ domain in a brownfield network. The individual FabricPath switch-IDs are 21 and 22, for nodes 1 and 2, respectively, and the emulated switch-ID is 200, shared across the two FabricPath switches. Port-Channel 1 comprising member ports Ethernet 1/47 and 1/48, represents the VPC+ peer-link, which is required to be a FabricPath core port (switchport mode fabricpath). In addition, a Port-Channel 20 with VPC ID 20 is configured to provide Layer 2 interconnection to the VXLAN BGP EVPN greenfield network. The Virtual Port-Channel 20 has Ethernet interface 1/1 as a member port for the IEEE 802.1Q trunk and uses Link Aggregation Control Protocol (LACP).

**Note:** With LACP, the VPC domain ID should be different in the brownfield and greenfield networks.

**FabricPath node 1**

```
fabricpath switch-id 21
!
vpc domain 20
    fabricpath switch-id 200
!
interface port-channel 1
    description VPC+ peer-link
    switchport mode fabricpath
    vpc peer-link
!
interface port-channel 20
    description virtual port-channel to greenfield
    switchport mode trunk
    vpc 20
!
interface Ethernet 1/1
    description member port of port-channel/VPC 20
    switchport mode trunk
    channel-group 20 mode active
!
interface ethernet 1/47
    description member port VPC+ peer-link
    switchport mode fabricpath
    channel-group 1
!
interface ethernet 1/48
    description member port VPC+ peer-link
    switchport mode fabricpath
    channel-group 1
```
FabricPath node 2

```
fabricpath switch-id 22
!
vpc domain 20
  fabricpath switch-id 200
!
interface port-channel 1
  description VPC+ peer-link
  switchport mode fabricpath
  vpc peer-link
!
interface port-channel 20
  description virtual port-channel to greenfield
  switchport mode trunk
  vpc 20
!
interface Ethernet 1/1
  description member port of port-channel/VPC 10
  switchport mode trunk
  channel-group 10 mode active
!
interface ethernet 1/47
  description member port VPC+ peer-link
  switchport mode fabricpath
  channel-group 1
!
interface ethernet 1/48
  description Member port VPC+ peer-link
  switchport mode fabricpath
  channel-group 1
```

VXLAN BGP EVPN VPC

The configuration example below shows a Cisco VXLAN BGP EVPN VPC domain in the greenfield network. The individual VXLAN tunnel endpoint (VTEP) IP addresses are 10.10.10.11 and 10.10.10.12, for nodes 1 and 2, respectively, and the anycast VTEP IP address is 10.10.10.100, shared across both nodes. Port-channel 1 represents the VPC peer-link, which is a traditional IEEE 802.1Q trunk (switchport mode trunk) with participating interfaces Ethernet 1/47 and 1/48. In addition, a port-channel with VPC ID 10 is configured to provide the Layer 2 interconnection to the brownfield FabricPath network. The virtual port-channel 10 has interface Ethernet 1/1 as a member port for the IEEE 802.1Q trunk and uses LACP.

**Note:** With LACP, the VPC domain ID should be different in the brownfield and greenfield network.
VXLAN BGP EVPN node 1

vpc domain 10
  peer-switch
  peer-gateway
  ipv6 nd synchronize
  ip arp synchronize
!
interface loopback1
  description loopback for VTEP (NVE)
  ip address 10.10.10.11/32
  ip address 10.10.10.100/32 secondary
!
interface port-channel 1
  description VPC peer-link
  switchport mode trunk
  vpc peer-link
!
interface port-channel 10
  description virtual port-channel to brownfield
  switchport mode trunk
  vpc 10
!
interface Ethernet 1/1
  description member port of port-channel/VPC 10
  switchport mode trunk
  channel-group 10 mode active
!
interface ethernet 1/47
  description member port VPC peer-link
  switchport mode trunk
  channel-group 1
!
interface ethernet 1/48
  description member port VPC peer-link
  switchport mode trunk
  channel-group 1

VXLAN BGP EVPN node 2

vpc domain 10
  peer-switch
  peer-gateway
  ipv6 nd synchronize
  ip arp synchronize
!
interface loopback1
  description loopback for VTEP (NVE)
  ip address 10.10.10.12/32
  ip address 10.10.10.100/32 secondary
!
interface port-channel 1
  description VPC peer-link
  switchport mode trunk
  vpc peer-link
!
interface port-channel 10
  description virtual port-channel to brownfield
  switchport mode trunk
  vpc 10
!
interface Ethernet 1/1
  description member port of port-channel/VPC 10
  switchport mode trunk
  channel-group 10 mode active
!
interface ethernet 1/47
  description member port VPC peer-link
  switchport mode trunk
  channel-group 1
!
interface ethernet 1/48
  description member port VPC peer-link
  switchport mode trunk
  channel-group 1

Spanning-Tree considerations
Cisco FabricPath supports not only endpoint connections but also connection of Ethernet networks running Spanning Tree Protocol. Each Cisco FabricPath enabled node must be configured as the Spanning Tree root for all FabricPath VLANs. When an Ethernet switch running Spanning Tree is connected to a Cisco FabricPath network, the whole Cisco FabricPath network will be perceived as a single Spanning Tree node.
As opposed to a Cisco FabricPath network, a VXLAN BGP EVPN network has no specific requirement in regard to Spanning Tree. Even as the best practice dictates that every VTEP should be performing as the Spanning Tree root, much as in FabricPath, the VXLAN overlay itself is not aware of Bridge Protocol Data Units (BPDUs) or Spanning Tree–related forwarding state, nor will it forward them. With the Cisco FabricPath network becoming the Spanning Tree root, the connected VTEPs should have the Spanning Tree root port toward the FabricPath network. As a result, it is crucial that only a single, logical or physical, active Layer 2 connection between the brownfield and greenfield network be active. Otherwise, a Layer 2 loop will be present, as shown in Figure 7. The single active connection can be achieved using a double-sided VPC+ connection or by manual VLAN distribution (see Figure 8).
**Figure 8.** Loop-free Layer 2 interconnect (options)

**Note:** Spanning Tree BPDUs from the Cisco FabricPath network will be sent towards the VTEPs, but the VXLAN overlay will not forward the BPDUs, nor will it perform any blocking action on the VXLAN tunnel. As a result, a Layer 2 Loop can occur, so proper design of the Layer 2 interconnect is critical.

**Spanning Tree configuration**

The examples in this section highlight the key concepts for interconnecting the brownfield and greenfield network as well as the Spanning Tree caveats. All best practices for Spanning Tree with FabricPath VPC+ and VXLAN BGP EVPN VPC are applicable, whether or not they are shown in these examples.

**FabricPath Spanning Tree and VPC+**

The first example below shows the Spanning Tree and VPC+ configuration of the brownfield network. The individual FabricPath switch-IDs are 21 and 22 for nodes 1 and 2, respectively, and the emulated switch-ID is 200, shared across both FabricPath nodes. The VPC domain ID is 20. The Spanning Tree domain of 20 is chosen to allow Spanning Tree Topology Change Notification (TCN) forwarding between all FabricPath nodes with the same Spanning Tree domain ID. The Spanning Tree pseudoinformation, as well as the Spanning Tree priority, is set on both nodes to be the same and the lowest value, so that the FabricPath nodes become the Spanning Tree root.
**Note:** All Cisco FabricPath nodes must have set the same Spanning Tree priority so that they become the root. This allows the complete FabricPath network to represent as a single Spanning Tree bridge-ID, which must be the root. Cisco FabricPath has an implicit root guard configured on all Ethernet interfaces. If a connected Spanning Tree talking node with a superior (lower value) priority is seen, these interfaces will go into blocking state:

```
2018 Jan 10 19:33:03 FP-SW-21 %STP-2-L2GW_BACKBONE_BLOCK: L2 Gateway Backbone port inconsistency blocking port Ethernet1/1 on VLAN0100.
```

**FabricPath node 1**

```
fabricpath switch-id 21
!
vpc domain 20
  fabricpath switch-id 200
!
spanning-tree domain 20
spanning-tree vlan 1-4094 priority 4096
spanning-tree pseudo-information
  vlan 1-4094 root priority 4096
```

**FabricPath node 2**

```
fabricpath switch-id 22
!
vpc domain 20
  fabricpath switch-id 200
!
spanning-tree domain 20
spanning-tree vlan 1-4094 priority 4096
spanning-tree pseudo-information
  vlan 1-4094 root priority 4096
```

**VXLAN BGP EVPN Spanning Tree and VPC**

The next example shows a Cisco VXLAN BGP EVPN VPC domain in the greenfield network. The individual VTEP IP addresses are 10.10.10.11 and 10.10.10.12, for nodes 1 and 2, respectively, and the anycast VTEP IP address is 10.10.10.100, shared across both VXLAN nodes. The Spanning Tree priority is set on both nodes to be the same and an inferior value to the FabricPath nodes, so that the FabricPath nodes remains the Spanning Tree root.

**Note:** The VXLAN Overlay does not forward BPDUs, hence no Spanning Tree blocking ports exist, specifically for the overlay. Best practice dictates setting the lowest Spanning Tree priority (root) on all the VXLAN BGP EVPN nodes, but as the Cisco FabricPath network needs to be root, this practice has to be changed for the migration.
VXLAN BGP EVPN node 1

```conf
vpc domain 10
    peer-switch
    peer-gateway
    ipv6 nd synchronize
    ip arp synchronize
!
interface loopback1
description loopback for VTEP (NVE)
ip address 10.10.10.11/32
    ip address 10.10.10.100/32 secondary
!
spanning-tree vlan 1-4094 priority 32768
```

VXLAN BGP EVPN node 2

```conf
vpc domain 10
    peer-switch
    peer-gateway
    ipv6 nd synchronize
    ip arp synchronize
!
interface loopback1
description loopback for VTEP (NVE)
ip address 10.10.10.12/32
    ip address 10.10.10.100/32 secondary
!
spanning-tree vlan 1-4094 priority 32768
```

**Note:** Spanning Tree root, which is a specific to the Nexus 7000s implementation. As this is a mismatch to the requirement for interconnecting with a Cisco FabricPath network, a BPDU filter must be used on the Layer 2 interconnecting interfaces. Alternate methods are valid as long as the requirement for Spanning Tree root on the FabricPath and VXLAN side is met.

**VLAN mapping**

In Cisco FabricPath, with or without VPC+, all VLANs have to be set in fabricpath mode to allow the respective Layer 2 traffic to be forwarded from one FabricPath enabled node to another. Primarily, Cisco FabricPath uses the traditional 12-bit VLAN namespace (Figure 9), which allows for approximately 4000 VLANs.
Regardless of the VLAN mode, as soon as traffic exits an Ethernet port, traditional Ethernet and VLAN semantics are used (Figure 10). Multiple FabricPath enabled VLANs can be transported over a single IEEE 802.1Q trunk toward an endpoint or Ethernet switch.

With VXLAN, with or without VPC, VLANs do not exist between the VTEPs themselves. Instead of using the VLAN namespace within a VXLAN enabled fabric, mapping is done on the nodes performing the VTEP function. At the VTEP, the Ethernet VLAN identifier is mapped to a VXLAN Network Identifier (VNI) through configuration. As a result, the VLAN itself becomes locally significant to the VTEP, whereas when communication is transported between VTEPs, a different namespace is used. VXLAN provides a more extensive namespace by allowing approximately 16 million unique identifiers in its 24-bit namespace (Figure 11).
Given these different approaches taken by the Cisco FabricPath and the VXLAN BGP EVPN fabrics, the VLAN mapping is not required to be consistent across all the network nodes in either the brownfield or greenfield network.

The following two scenarios show the different VLAN-mapping approaches available for the Cisco FabricPath to VXLAN BGP EVPN migration.

**Scenario 1: 1:1 mapping between VLANs**

The first scenario follows a consistent mapping where all the VLANs on every Ethernet-enabled node are consistent. This means that from the very first FabricPath node (ingress), the VLAN will stay consistent until it reaches the first VTEP (ingress). At this point, the VLAN will be mapped to a VNI and transported across the overlay. At the destination VTEP (egress), the VNI is mapped to the same originally used VLAN. This scenario is referred to as 1:1 mapping or consistent VLAN usage (Figure 12).

**Figure 12. Consistent VLAN mapping**

As shown in the example below, the drawback of using the same VLAN mapping across all nodes is that even though VXLAN can support a significantly larger namespace, the number of Layer 2 identifiers possible across both networks stays at the available VLAN namespace.

**VLAN mapping—Ingress FabricPath node**

```
vlan 10
mode fabricpath
```

**VLAN mapping—Egress FabricPath node**

```
vlan 10
mode fabricpath
```

**VLAN mapping—Ingress VXLAN node**

```
vlan 10
vn-segment 30001
```
VLAN mapping—Egress VXLAN node

```plaintext
vlan 10
vn-segment 30001
```

**Scenario 2: Mapping between different VLANs**
The second scenario provides a flexible mapping option for the VLANs. From the first FabricPath node (ingress), the VLAN stays consistent until it reaches the first VTEP (ingress). At this point, the VLAN is mapped to a VNI and transported across the overlay. At the destination VTEP (egress), the VNI is mapped to a different VLAN (Figure 13).

**Figure 13.** Flexible VLAN mapping

In addition to the flexible VLAN Mapping, the port-VLAN translation approach in VXLAN can provide additional flexibility. This approach allows translation of the incoming VLAN from the brownfield (FabricPath) so that the VXLAN environment will never learn of the originally used FabricPath VLAN (Figure 14).

**Figure 14.** Flexible VLAN mapping with port-VLAN translation
The drawback to this scenario resides in the fact that VLANs change at various stages. While this method allows the use of VXLAN’s larger namespace, the translations and mapping at various stages can introduce operational complexity.

**VLAN mapping—Ingress FabricPath node**

```
vlan 10
  mode fabricpath
```

**VLAN mapping—Egress FabricPath node**

```
vlan 10
  mode fabricpath
```

**VLAN mapping—Ingress VXLAN node (without port-VLAN)**

```
vlan 10
  vn-segment 30001
```

**VLAN mapping—Ingress VXLAN node (with port-VLAN)**

```
vlan 23
  vn-segment 30001

interface port-channel 10
  switchport vlan mapping enable
  switchport vlan mapping 10 23
  switchport trunk allowed vlan 23
```

**VLAN mapping—Egress VXLAN node**

```
vlan 55
  vn-segment 30001
```

**Layer 3 interconnection**

Interconnecting the brownfield network with the greenfield network via Layer 3 is crucial to allow communication between the endpoints in different IP subnets at various stages of the migration (Figures 15–16). The idea is to allow endpoints the ability to communicate with other endpoints in the same subnet or different subnets before, during, and after migration.

**Note:** Even when seamless workload migration is not required, a Layer 3 interconnect between brownfield and greenfield is still necessary. However, the requirement for a direct interconnection can be relaxed, and external connectivity of the individual environments can be used for a per-subnet migration.
For the Layer 3 interconnection, we establish a route peering session between a pair of nodes in the greenfield (VXLAN) and brownfield (FabricPath) network respectively. As we are focusing on the migration from a Cisco FabricPath network to a VXLAN BGP EVPN network, we interconnect the networks with a Virtual Route Forwarding (VRF)-aware approach, thereby using the multitenancy capability present in the greenfield VXLAN BGP EVPN network.

**Note:** Workloads or endpoints in the VXLAN BGP EVPN network are always present in a VRF instance other than VRF default or management.
As mentioned earlier, the nodes chosen in the greenfield network can represent a border node or any other switch that provides the VXLAN BGP EVPN tunnel endpoint functionality. In the brownfield network, the nodes for the interconnection should represent the Layer 2–Layer 3 demarcation. In the case of Cisco FabricPath, that demarcation is found at various locations, depending on the topology or first-hop gateway mode (or both) that is chosen. The topologies introduced when describing the Layer 2 interconnection options are equally applicable here:

- Access/aggregation with first-hop gateway at aggregation using VPC and traditional FHRP (HSRP)
- Leaf-and-spine with the first-hop gateway at leaf using VPC and traditional FHRP (HSRP)
- Leaf-and-spine with the first-hop gateway at spine (anycast HSRP)

**Note:** This guide considers the Layer 2–Layer 3 interconnect to be separate connections, hence separate physical interfaces are being used. In certain scenarios, the same physical connection can be employed for carrying Layer 2 and Layer 3 traffic with the use of the dynamic-routing-over-VPC feature. However, for this scenario, this feature must be supported on both the FabricPath VPC+ as well as in the VXLAN BGP EVPN VPC environment.

**Routing protocol choice**

Many considerations must be taken into account in choosing of routing protocols. Many or all may be viable for providing Layer 3 routing exchange between network nodes, but in the case of migration from a fabric network to a VXLAN BGP EVPN network, the following considerations are important in the context of this guide:

- Greenfield network with VXLAN BGP EVPN
- Clean routing domain separation
- Extensive routing policy capability
- VRF awareness

Given that BGP provides these capabilities and meets the requirements, we will focus on the Layer 3 interconnection with external BGP (eBGP) as the routing protocol of choice.

**Note:** Other routing protocols can equally accommodate the requirement for the Layer 3 interconnect, but they might require additional redistribution configuration.

**Note:** By using VXLAN BGP EVPN in the greenfield network and eBGP for the Layer 3 interconnect, all host routes (/32 and /128) by default are advertised to the eBGP peers in the brownfield network. For the migration, it might be beneficial to filter out these host routes so as to not overwhelm the available scale in the brownfield environment. Recall that in the brownfield environment, only non-host (/32 and /128) routing prefixes are advertised for reachability.

**VRF mapping**

**Note:** By using VRF-lite for the Layer 3 interconnect between the brownfield and greenfield network, all existing best practices for VXLAN BGP EVPN and VRF-lite are applicable, even though some configurations may have been omitted here for the sake of brevity.
Scenario 1: 1:1 Mapping between VRFs

The first scenario follows a consistent mapping where all the VRFs from the FabricPath network are mapped to a matching VRF in the VXLAN BGP EVPN network. To accommodate this mapping, we will employ a VRF-lite approach by using subinterfaces and Layer 3 ECMP at the interconnect. The result is per-VRF eBGP peering at the Layer 2–Layer 3 demarcation node in the brownfield FabricPath network and at the VXLAN BGP EVPN border node in the greenfield network. A point-to-point IP subnet per-VRF is employed, and the routing table between the two environments is exchanged. For the IP subnets in the FabricPath network, we have to ensure that the associated network prefixes are advertised into BGP. In the example in Figure 17, Switched Virtual Interface (SVI) 10 is instantiated on the VXLAN BGP EVPN network with distributed IP anycast gateway 192.168.10.1. The first-hop gateway for IP subnet 192.168.20.0/24 is instantiated on the brownfield FabricPath network with HSRP. Routed traffic between these two subnets traverses the Layer 3 interconnect between the two networks.

**Figure 17.** Consistent per-VRF mapping

Layer 3 configuration—FabricPath border node (named-to-named)

```plaintext
vlan 20
  mode fabricpath
!
vrf context Tenant-A
!
interface vlan 20
  vrf member Tenant-A
  ip address 192.168.20.201/24
  hsrp 10
    ip 192.168.20.1
!
interface ethernet 1/10
  no switchport
```
Layer 3 configuration—VXLAN BGP EVPN border node (named-to-named)

```
vlan 2001
  vn-segment 50001
!
interface vlan 2001
  vrf member Tenant-A
  ip forward
  no ip redirects
  no shutdown
!
vrf context Tenant-A
  vni 50001
  rd auto
  address-family ipv4 unicast
    route-target both auto
    route-target both auto evpn
!
interface nve 1
  member vni 50001 associate-vrf
!
interface ethernet 1/10
  no switchport
!
interface ethernet 1/10.20
  encapsulation dot1q 20
  vrf member Tenant-A
  ip address 10.1.1.1/30
!
router bgp 65501
  vrf Tenant-A
    address-family ipv4 unicast
      network 192.168.20.0/24
      neighbor 10.1.1.1
        remote-as 65501
        update-source Ethernet1/10.20
        address-family ipv4 unicast
```
vrf Tenant-A
   address-family ipv4 unicast
   advertise l2vpn evpn
   neighbor 10.1.1.2
   remote-as 65502
   update-source Ethernet1/10.20
   address-family ipv4 unicast

Scenario 2: Mapping from default VRF
The second scenario follows a many-to-one mapping where the VRF “default” in the FabricPath network is mapped to a named VRF in the VXLAN BGP EVPN network (Figure 18). To accommodate this mapping, we employ a VRF-lite approach using the physical Interface in the brownfield network and the greenfield network. For redundancy and load sharing, Layer 3 ECMP is used at the interconnect. As a result, there is one eBGP peering in the VRF default (global routing table/underlay) at the Layer 2–Layer 3 demarcation node in the brownfield FabricPath network, and a named VRF eBGP peering at the VXLAN BGP EVPN border node in the greenfield network. As before, a point-to-point IP subnet is used for peering, and the routing table between the two environments is exchanged. For each IP subnet in the FabricPath network, we have to ensure the associated network prefixes are respectively advertised into BGP.

Figure 18. VRF default to VRF Tenant-A

Layer 3 configuration—FabricPath border node (default-to-named)

```
vlan 20
   mode fabricpath

! interface vlan 20
   ip address 192.168.20.201/24
   hsrp 10
   ip 192.168.20.1

```
interface ethernet 1/10
  ip address 10.1.1.2/30
!
router bgp 65502
  address-family ipv4 unicast
    network 192.168.20.0/24
  neighbor 10.1.1.1
    remote-as 65501
    update-source Ethernet1/10
  address-family ipv4 unicast

Layer 3 configuration—VXLAN BGP EVPN border node (default-to-named)

vlan 2001
  vn-segment 50001
!
interface vlan 2001
  vrf member Tenant-A
  ip forward
  no ip redirects
  no shutdown
!
vrf context Tenant-A
  vni 50001
  rd auto
  address-family ipv4 unicast
    route-target both auto
    route-target both auto evpn
!
interface nve 1
  member vni 50001 associate-vrf
!
interface ethernet 1/10
  no switchport
  vrf member Tenant-A
  ip address 10.1.1.1/30
!
router bgp 65501
  vrf Tenant-A
    address-family ipv4 unicast
      advertise l2vpn evpn
    neighbor 10.1.1.2
      remote-as 65502
      update-source Ethernet1/10
    address-family ipv4 unicast
If it is necessary to allow the VXLAN BGP EVPN underlay to be reachable from the FabricPath network, an additional eBGP peering session can be established from the brownfield VRF default to the greenfield VRF default (Figure 19). Since we require a routing session from the VXLAN BGP EVPN network in both the VRF default and VRF Tenant-A into the VRF default on the FabricPath side, we either need two physical interfaces or to use subinterfaces.

The example below shows how this can be achieved using subinterfaces. Note that while, as before, SVI 20 (HSRP) and SVI 20 (DAG) have been instantiated on the brownfield and greenfield networks, respectively, in this example, 10.10.10.0/24 is the underlay subnet on the greenfield VXLAN network that needs to be advertised over to the brownfield FabricPath network.

**Figure 19.** VRF default to VRF default and Tenant-A

```
layer 3 configuration—FabricPath border node (default-to-default/named)

vlan 20
  mode fabricpath

interface vlan 20
  ip address 192.168.20.201/24
  hsrp 10
  ip 192.168.20.1

interface ethernet 1/10
  no switchport
  ip address 10.1.0.2/30

interface ethernet 1/10.20
  encapsulation dot1q 20
```
Layer 3 configuration—VXLAN BGP EVPN border node (default-to-default/named)

```
vlan 2001
    vn-segment 50001
!
interface vlan 2001
    vrf member Tenant-A
    ip forward
    no ip redirects
    no shutdown
!
vrf context Tenant-A
    vni 50001
    rd auto
    address-family ipv4 unicast
        route-target both auto
        route-target both auto evpn
!
interface nve 1
    member vni 50001 associate-vrf
!
interface ethernet 1/10
    no switchport
    ip address 10.1.0.1/30
!
interface ethernet 1/10.20
    encapsulation dot1q 20
    vrf member Tenant-A
    ip address 10.1.1.1/30
!
router bgp 65501
```
address-family ipv4 unicast
    network 10.10.10.0/24
neighbor 10.1.0.2
    remote-as 65502
    update-source Ethernet1/10
address-family ipv4 unicast
vrf Tenant-A
    address-family ipv4 unicast
    advertise l2vpn evpn
neighbor 10.1.1.2
    remote-as 65502
    update-source Ethernet1/10.20
address-family ipv4 unicast

Default gateway migration considerations

While interconnecting the brownfield network with the greenfield network is an important task, the placement of the first-hop gateway is equally important. During migration from a Cisco FabricPath network to a VXLAN BGP EVPN network, the first-hop gateway cannot simultaneously be active in both the brownfield and greenfield network, because the two first-hop gateways operate in different modes. While the brownfield operates in a traditional FHRP or anycast HSRP mode, the VXLAN BGP EVPN greenfield uses the distributed IP anycast gateway (DAG). These two different first-hop gateway modes are not compatible and so cannot be active at the same time.

Scenario 1: Centralized first-hop gateway

Since the migration starts from the brownfield network, the first-hop gateway used to establish communication between IP subnets is initially maintained there. This placement implies that the VXLAN BGP EVPN fabric initially provides only Layer 2 services, and the endpoints already migrated to the VXLAN BGP EVPN fabric send traffic to the brownfield network across the Layer 2 interconnect. Intersubnet or routed traffic from and to endpoints in the greenfield network, trombones over the Layer 2 interconnect to reach the first-hop gateway on the brownfield side, as shown in Figure 20.
Once all the workloads belonging to a given IP subnet (VLAN) are migrated into the VXLAN BGP EVPN fabric, it is then possible to also migrate the first-hop gateway into the VXLAN BGP EVPN domain. This migration is done by turning on DAG routing in the VLAN or VNI associated with the corresponding IP subnet and deconfiguring the first-hop gateway function on the brownfield network devices (Figure 21). In this way, the border nodes never need to have the distributed IP anycast gateway, assuming they have no directly attached workloads.

**Figure 20.** First-hop gateway in brownfield network

**Figure 21.** First-hop gateway in brownfield and greenfield networks
First-hop configuration—FabricPath node

```
vlan 20
  mode fabricpath
!
vrf context Tenant-A
!
interface vlan 20
  vrf member Tenant-A
  ip address 192.168.20.201/24
  hsrp 10
  ip 192.168.20.1
!
```

First-hop configuration—VXLAN BGP EVPN leaf node

```
fabric forwarding anycast-gateway-mac 2020.0000.00aa
!
vlan 10
  vn-segment 30001
!
vrf context Tenant-A
  vni 50001
  rd auto
  address-family ipv4 unicast
    route-target both auto
    route-target both auto evpn
!
interface vlan 10
  vrf member Tenant-A
  ip address 192.168.10.1/24
  fabric forwarding mode anycast-gateway
```

Scenario 2: Anycast first-hop gateway

In the second scenario, the first-hop gateway is immediately migrated from the brownfield network to the greenfield network before the workload migration begins (Figure 22). In this approach, no change to the migration infrastructure is required once migration begins. In contrast to the first scenario, where we have a centralized first-hop gateway and later move the function to a DAG once all endpoints in that associated subnet are migrated, in this scenario, we move to the DAG first and maintain that state during the lifecycle of the network. Note that in this scenario, the DAG is also instantiated at the border nodes. This serves as the first-hop gateway for the workloads in the brownfield environment. As workloads move over to the VXLAN BGP EVPN network, their directly attached leaf takes over the first-hop gateway functionality.
**First-hop configuration—VXLAN BGP EVPN nodes**

```
fabric forwarding anycast-gateway-mac 2020.0000.00aa
!
vlan 10
  vn-segment 30001
!
vlan 20
  vn-segment 30002
!
vrf context Tenant-A
  vni 50001
  rd auto
  address-family ipv4 unicast
    route-target both auto
    route-target both auto evpn
!
interface vlan 10
  vrf member Tenant-A
  ip address 192.168.10.1/24
  fabric forwarding mode anycast-gateway
!
interface vlan 20
  vrf member Tenant-A
  ip address 192.168.20.1/24
  fabric forwarding mode anycast-gateway
```
Although neither first-hop gateway migration approach is preferred, each approach has its advantages and disadvantages. The second scenario has in its favor the fact that the DAG is used early, thereby providing experience in using it before migrating the major workloads. On the other hand, scenario 2 also has the disadvantage that, until the workload migration begins, traffic will always trombone over the Layer 2 interconnect.

Regardless of the chosen scenario, the preparatory steps required before the migration begins are similar.

**Cisco Dynamic Fabric Automation**
For Cisco FabricPath environments that are enhanced with Cisco Dynamic Fabric Automation software, an intermediate step is required for the brownfield network. Before migrating from Dynamic Fabric Automation to VXLAN BGP EVPN, the DAG in Dynamic Fabric Automation must first be moved to a centralized first-hop gateway approach. This move can be achieved by making the Dynamic Fabric Automation fabric a Layer 2-only fabric by disabling the DAG. The VXLAN BGP EVPN fabric must provide the first-hop gateway functionality on the border nodes for all the endpoints that are part of the Dynamic Fabric Automation fabric (Layer 2 interconnect). This approach is similar to that presented in the previous section, with a slight variation.

**Premigration preparation—First-hop gateway**
For the first-hop gateway migration we want to make sure that the change is as seamless as possible for the endpoints. The endpoints are typically configured with a default gateway IP to reach any destination outside their local IP subnet. The default gateway IP-to-MAC binding at the endpoint is resolved via the Address Resolution Protocol (ARP). Although it is easy to align the IP addresses from FHRP to the DAG, the alignment of the virtual MAC address to the anycast gateway MAC requires additional considerations.

With HSRP, the virtual MAC address for the first-hop gateway is derived from the HSRP version (1 or 2) and the configured HSRP group. It is commonly seen that HSRP groups change on a per-VLAN or per-SVI basis. The DAG used in VXLAN BGP EVPN follows a different approach from the per-group virtual MAC employed by HSRP. For the DAG, a global anycast gateway MAC is defined. This means that the virtual MAC—or more accurately the anycast gateway MAC—is the same for all first-hop gateways on the given node. In fact, the same anycast gateway MAC is shared by all the nodes in a given fabric.

Clearly, with these different approaches for virtual MAC assignments, some mechanism is needed to align the virtual MACs to allow a migration from the HSRP MAC to the anycast gateway MAC.

Since the endpoints are part of the brownfield network, they will be storing the default gateway IP-to-HSRP virtual MAC binding in their ARP cache. Eventually, when the DAG is enabled, the ARP cache of the endpoints should be updated to have the gateway IP mapped to the anycast gateway MAC. Clearly, manually updating the ARP cache of every single endpoint is tedious and impractical. Hence, in the brownfield network, even before starting the migration, the HSRP virtual MAC address for each VLAN or subnet should be updated to be the same as the anycast gateway MAC, via a configuration update, as shown here:
HSRP virtual MAC configuration—FabricPath nodes

interface vlan 20
  vrf member Tenant-A
  ip address 192.168.20.201/24
  hsrp 10
  ip 192.168.20.1
  mac-address 2020.0000.00aa

Anycast gateway MAC configuration—VXLAN BGP EVPN nodes

fabric forwarding anycast-gateway-mac 2020.0000.00aa

After the change from the HSRP group-based virtual MAC address on the brownfield network side (FabricPath) to the anycast gateway MAC, we also must ensure that all endpoints learn about that change. Changing the state of FHRP from active to standby enables the first-hop gateway instance to send out a gratuitous ARP (GARP) message to inform all endpoints about the updated IP-to-MAC binding. As a result of this state change and GARP, the endpoints either update their ARP cache or invalidate their ARP cache and trigger an ARP request for the first-hop gateway’s MAC address. As a result, the new virtual MAC address (anycast gateway MAC) for the first-hop gateway is learned at the endpoints.

Note: The practice of changing the FHRP virtual MAC followed by a state change (active-standby) results in the highest probability that connected endpoints will relearn the first-hop gateway’s new virtual MAC address. Nonetheless, a possibility remains that some endpoints will not honor the signalization through GARP or have a static MAC entry for the first-hop gateway. These endpoints require manual intervention to flush their ARP cache and hence, we recommend to perform this action during a Maintenance Window.

Once the premigration steps for the first-hop gateway are completed, the migration of workloads can be seamlessly performed. At the time when the old first-hop gateway (HSRP) has to be disabled and the new first-hop gateway (DAG) enabled, a small traffic disruption may be observed. Hence, we recommend performing such first-hop gateway changes during a maintenance window. We reiterate that, for a given IP subnet or VLAN, FHRP in the brownfield network and the DAG in the greenfield network should never be enabled at the same time. Otherwise, unexpected forwarding behavior, ARP table misprogramming, and traffic forwarding failure can result.

Migration walkthrough

The preceding sections gave a detailed account of different aspects of migrating a brownfield Cisco FabricPath network to a greenfield VXLAN BGP EVPN network. Although the individual steps have been explained, we have not yet described the migration process in chronological order. This section summarizes the main steps of the migration.

Locating the interconnection nodes in the brownfield and greenfield network

It is important to define the location of where the Layer 2 to Layer 3 demarcation exists in the brownfield network (Figure 23). In the greenfield network, the interconnection point can be at any border node or similar node that can serve the routing and bridging requirements.
Building a Layer 3 interconnect
The Layer 3 interconnect or Layer 3 external connectivity has to exist in the brownfield and greenfield network (Figure 24). Ensure that the IP subnet and associated prefix local to each of the respective environments are advertised and learned in the adjacent network.

Building a Layer 2 interconnect
The Layer 2 Interconnect is necessary if only seamless workload mobility and first-hop gateway sharing are required (Figure 25). If the brownfield and greenfield network needs to share the same IP subnet, the Layer 2 interconnect is necessary (Figure 25).
Defining the first-hop gateway approach

The choice of first-hop gateway approach should be made depending on if the brownfield network provides the first-hop gateway during the migration (Scenario 1) or the greenfield network will take over this function as soon as possible (Scenario 2). Two different first-hop gateway modes (HSRP and DAG) cannot be simultaneously enabled for the same IP subnet. Only one first-hop gateway mode at a time must be enabled, with the goal being to migrate to the DAG at the end of the migration. See Figure 26.

**Figure 26.** Layer 2–Layer 3 demarcation (FHRP) as first-hop gateway

Aligning the first-hop gateway information (virtual MAC and virtual IP)

To facilitate seamless migration of the first-hop gateway, the virtual MAC and first-hop gateway IP address must be aligned first. To ensure that all endpoints learn the new virtual MAC (specifically the anycast gateway MAC) for the first-hop gateway, a state change has to be performed on the FHRP-based first-hop gateway in the brownfield network.

Performing the workload migration

Once the interconnection at Layer 2 and Layer 3 is ready and the first-hop gateway has been respectively aligned, workloads can be migrated between the brownfield and the greenfield network (Figure 27). This can be performed by using virtual machine mobility (cold or hot move) or by physically recabling workloads to the greenfield network.

**Figure 27.** Workload migration
Migrate and Decommission unnecessary first-hop gateway

Once the workloads have been migrated, the brownfield first-hop gateway can be decommissioned (Figure 28) and the greenfield first-hop gateway activated (Scenario 1). The decommission is not necessary with Scenario 2, where the DAG is enabled on the greenfield network before the workload migration begins.

Figure 28. Decommission first-hop gateway

Decommission the Layer 2 interconnect

Although the Layer 3 external connectivity or interconnect might remain necessary for the lifecycle of the remaining resources in the brownfield network, the Layer 2 interconnect for the first-hop gateway can be decommissioned once the workload migration is complete. It is a good practice not to have any Layer 2 interconnects if they are not required, to avoid any possibility of Layer 2 loops (Figure 29).

Figure 29. Decommission Layer 2 interconnect
Cisco Data Center Network Manager

Using DCNM for Migration

Among the many capabilities of Cisco Data Center Network Manager 10 software, and perhaps its most appealing, is its ability to manage multiple network deployments across the Cisco Nexus family of switches. The same Network Manager instance can manage legacy access-aggregation deployments, FabricPath deployments, and VXLAN BGP EVPN deployments. What is even more enterprising is the ability Network Manager has to manage both brownfield and greenfield networks (Figure 30). Data Center Network Manager supports day-zero network provisioning using flexible, customizable published best-practice power-on autoprovisioning (POAP) templates, day-1 provisioning using configuration templates or profiles, and day-2 network performance monitoring and troubleshooting. Network Manager groups switches that belong to a given network deployment into what are called fabrics or switch groups. For more information on day-1 VXLAN EVPN–based LAN provisioning, please refer to https://www.cisco.com/c/en/us/td/docs/switches/datacenter/sw/DCNM_OHL/Web_Client/b_DCNM_web_client_olh/Configure.html#c-top-down-network-deployment.

Figure 30. Cisco Data Center Network Manager managing brownfield and greenfield deployments.

When migrating a brownfield Cisco FabricPath network to a greenfield VXLAN BGP EVPN network, the Cisco Data Center Network Manager solution can help in the following ways:

- Set up the greenfield VXLAN BGP EVPN network via POAP
- Set up the Layer 3 Interconnect from the greenfield VXLAN BGP EVPN network to the brownfield FabricPath network
- Set up the VPC+ connection between the brownfield FabricPath network and the greenfield VXLAN BGP EVPN network (Layer 2 interconnect)
- Help in migrating the first-hop gateway from the brownfield network to the greenfield network
Performing Migration using DCNM

Data Center Network Manager fabric provisioning allows the VXLAN BGP EVPN overlay configuration to be instantiated on Cisco Nexus switches via a top-down push mechanism using configuration profile templates (Figure 31). Once the Layer 2–Layer 3 interconnect has been established and the premigration steps completed, VXLAN overlay top-down provisioning can be employed to push the appropriate Layer 2 configuration to the switches. The network template can be customized to initially deploy only the overlay VRF to the leaf switches along with the Layer 2 configuration of the associated networks for the Layer 2 interconnect.

**Note:** A sample template named “Default_Network_Migration” is provided at the end of this document. It matches the first-hop gateway Scenario 1, in which initially the first-hop gateway is only on the brownfield FabricPath Network.

**Figure 31.** Data Center Network Manager deploying VXLAN network without gateway on the leaf switches

![Figure 31](image)

Figure 32 shows the preview screen for the configuration that will be pushed down to the selected VXLAN BGP EVPN leaf switches.
When all the endpoints for a given IP subnet have been migrated from the brownfield network to the greenfield network, it is time to decommission the first-hop gateway on the brownfield FabricPath network. At this time, we enable the distributed IP anycast gateway on the greenfield VXLAN BGP EVPN network (Figure 33).

The change on the first-hop gateway can be performed using a script-based approach that shuts the FHRP-based first-hop gateway in the brownfield network or removes the FHRP configuration for that IP subnet (Figure 34). In addition, once this step is done, the DAG is pushed down to the switches on the greenfield network. Both these tasks can be performed through the Data Center Network Manager Representational State Transfer (REST) APIs that can trigger a configuration template job (for the brownfield network task) and the Network Manager top-down fabric provisioning for the greenfield network. As a result, the DAG becomes the first-hop gateway for the entire greenfield network.
Figure 34. Preview of the distributed anycast gateway configuration that will be pushed to the leaf switches

First-hop gateway migration template (Name: Default_Network_Migration)

```plaintext
##template variables

@ (IsMandatory=false, DisplayName="IPv4 Gateway/NetMask", Description="example 192.0.2.1/24")
ipV4AddressWithSubnet gatewayIpAddress;

@ (IsMandatory=true, Section="Attach/Hidden", IsVlanId=true)
integer vlanId;

@ (IsMandatory=true, Section="Hidden", IsSegmentId=true)
integer segmentId;

@ (IsMandatory=true, DisplayName="NVE Identifier", Section="Attach/Hidden", IsNveId=true)
integer nveId{
    defaultValue=1;
};

@ (IsMandatory=false, Section="Hidden", IsVrfName=true)
string vrfName;

@ (IsMandatory=false, DisplayName="IPv6 Gateway/Prefix", Description="example 2001:db8::1/64")
ipV6AddressWithSubnet gatewayIpV6Address;
```
@{(IsMandatory=false, DisplayName="Layer 2 Only", IsLayer2Only=true)}
boolean isLayer2Only{
    defaultValue=false;
};

@{(IsMandatory=false, DisplayName="ARP Suppression", Section="Advanced")
boolean suppressArp;

#this should be derived from global fabric settings
@{(IsMandatory=false, DisplayName="Ingress Replication", Section="Advanced", IsIngressReplication=true, ReadOnly=true, Description="Read-only per network, Fabric-wide setting")
boolean enableIR{
    defaultValue=false;
};

#this should be derived from global fabric settings
@{(IsMandatory=false, DisplayName="Multicast Group Address", Section="Advanced", IsMultiCastGroupAddress=true)}
ipV4Address mcastGroup;

@{(IsMandatory="vrfDhcp!=null", DisplayName="DHCPv4 Server", Section="Advanced", Description="DHCP Relay IP")
ipV4Address dhcpServerAddr1;

@{(IsMandatory="dhcpServerAddr1!=null", DisplayName="DHCPv4 Server VRF", Section="Advanced")
string vrfDhcp;

@{(IsMandatory=false, DisplayName="Interface Description")
string intfDescription;

@{(IsMandatory=false, DisplayName="Network Name (should be hidden)", Section="Hidden", IsNetworkName=true)}
string networkName;

@{(IsMandatory=false, DisplayName="MTU for L3 interface", Section="Advanced")
integer mtu;

@{(IsMandatory=false, DisplayName="Enable Layer 3 Gateway")
boolean enableGateway{
    defaultValue=false;
};

##
vlan $$vlanId$$
   vn-segment $$segmentId$$

if ($$isLayer2Only$$ != "true" && $$enableGateway$$ != "false") {
    interface vlan $$vlanId$$
    if ($$intfDescription$$ != "") {
        description $$intfDescription$$
    }
    if($$vrfName$$ != "") {
        vrf member $$vrfName$$
    }
    if($$gatewayIpAddress$$ != "") {
        ip address $$gatewayIpAddress$$ tag 12345
    }
    if($$gatewayIpV6Address$$ != "") {
        ipv6 address $$gatewayIpV6Address$$ tag 12345
    }
    if ($$gatewayIpV6Address$$ != "" ) {
        ipv6 address $$gatewayIpV6Address$$ tag 12345
    }
    if ($$dhcpServerAddr1$$ != "" && $$vrfDhcp$$ !="" ) {
        ip dhcp relay address $$dhcpServerAddr1$$ use-vrf $$vrfDhcp$$
    }
    if($$mtu$$ != "") {
        mtu $$mtu$$
    }
    fabric forwarding mode anycast-gateway
    no shutdown
}

interface nve $$nveId$$
    member vni $$segmentId$$
    if ($$enableIR$$ == "true") {
        ingress-replication protocol bgp
    }
    else {
        if ($$mcastGroup$$ != "") {
            mcast-group $$mcastGroup$$
        }
    }
    if($$suppressArp$$ == "true"){
        suppress-arp
    }

evpn
    vni $$segmentId$$ 12
For more information
Learn more about VXLAN BGP EVPN.
Learn more about Cisco FabricPath.