

Border Provisioning Use Case in VXLAN BGP EVPN Fabrics - VRF Lite

External connectivity from data centers is a prime requirement. Virtual eXtensible Local Area Network (VXLAN) Border Gateway Protocol (BGP) Ethernet VPN (EVPN) based data center fabrics provide east-west connectivity by distributing IP-MAC reachability information among various devices within the fabric. While the EVPN Multi-Site feature provides inter site connectivity, the VRF Lite feature is used for connecting the fabric to an external Layer 3 domain. Tenants, typically represented by virtual routing and forwarding instances (VRFs) can procure external connectivity via special nodes called borders. In this way, tenant workloads in one data center fabric can have Layer 3 connectivity to hosts within the same VRF in other fabrics. This chapter describes LAN Fabric provisioning of the Nexus 9000-based border devices through the Cisco[®] Data Center Network Manager (DCNM) for the VRF Lite use case. This use case shows you how to extend a VRF to an external fabric. In DCNM, configuration parameters are enhanced as follows:

Configuration methods - You can configure VRF Lite through automatic configuration and through the DCNM GUI.

Supported destination devices - You can extend VRFs from a VXLAN fabric to Cisco Nexus and non-Nexus devices. A connected non-Cisco device can also be represented in the topology.

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Prerequisites and Guidelines

Prerequisites

- The VRF Lite feature requires Cisco Nexus 9000 Series NX-OS Release 7.0(3)I6(2) or later.
- Familiarity with VXLAN BGP EVPN data center fabric architecture and top-down based LAN fabric provisioning through the DCNM.

- Fully configured VXLAN BGP EVPN fabrics including underlay and overlay configurations on the various leaf and spine devices, external fabric configuration through DCNM, and relevant external fabric device configuration (edge routers, for example).
 - A VXLAN BGP EVPN fabric (and its connectivity to an external Layer 3 domain for north-south traffic flow) can be configured manually or using DCNM. This document explains the process to connect the fabric to an edge router (outside the fabric, towards the external fabric) through DCNM. So, you should know how to configure and deploy VXLAN BGP EVPN and external fabrics through DCNM. For more details, see the Control chapter in the Cisco DCNM LAN Fabric Configuration Guide, Release 11.2(1).
- Ensure that the role of the designated border device is Border, Border Spine, Border Gateway, or Border Gateway Spine (a switch on which Multi-Site and VRF Lite functions co-exist). To verify, right-click the switch and click **Set role**. You can see that (**current**) is added to the current role of the switch. If the role is inappropriate for a border device, set the appropriate role.
- Create an external fabric. If you connect the VLXAN fabric border device to a Nexus 7000 Series switch (or other Nexus device) for external connectivity, add the Nexus 7000 series switch to the external fabric and set its role to Edge Router. In DCNM, you can import switches to an external fabric, and update selected configurations. For details, refer the Creating an External Fabric section in the Control chapter.
- To allow inter-subnet communication between end hosts in different VXLAN fabrics, where the subnets are present in both fabrics, you must disable the Advertise Default Route feature for the associated VRF. This will result in /32 routes for hosts being seen in both fabrics. For example, Host1 (VNI 30000, VRF 50001) in Fabric1 can send traffic to Host2 (VNI 30001, VRF 50001) in Fabric2 only if the host route is present in both fabrics. When a subnet is present in only one fabric, then default route is sufficient for inter-subnet communication. Steps:
- 1. Go to the fabric's VRFs screen and select the VRF.
- 2. Click the Edit option at the top left part of the screen.
- 3. In the Edit VRF screen, click Advanced in the VRF Profile section.
- 4. Clear the Advertise Default Route checkbox and click Save.

	* VRF ID	50000			
	* VRF Name	CNC-Prod-P	od2		
*	VRF Template	Default_VRF	-Universal V	·	
*	VRF Extension Template	Default_VRF	Extension_Universal	,	
	VLAN ID			Propose VL	AN 🕐
General Advanced	Underlay I	Loopback ID Mcast Add cast Groups			 0-1023 IPv4 Multicast Address 224.0.0.0/4 to 239.255.255.255/4
		/6 link-loc…	Enables IPv6 link-	,	
	Enable TRM Advertise	Host Routes		Ivertisement of /32	ultisite 2 and /128 Routes to Edge Routers fault Route Internally
	A description D	efault Route	Plag to Control Ad	venusement or De	Configuration

The following options apply only when VRF Lite connectivity is enabled on the border devices. By default, following Cisco best practices, DCNM uses eBGP over sub-interfaces for VRF Lite, Option-A peering. In other words, for each VRF Lite Inter-fabric connection (IFC), there is a per VRF per peer eBGP peering session established over IPv4/IPv6 respectively from the border device to the edge/WAN router. As applicable to this VRF Lite peering, there are 3 fields:

- Advertise Host Routes By default, over the VRF Lite peering session, only non-host (/32 or /128) prefixes are advertised. But if host routes (/32 or /128) need to be enabled and advertised from the border device to the edge/WAN router, then the "Advertise Host Routes" check box can be enabled. Route-map does outbound filtering. By default, this check box is disabled.
- Advertise Default Route This field controls whether a network statement 0/0 will be enabled under the vrf. This in turn will advertise a 0/0 route in BGP. By default, this field is enabled. When the check box is enabled, this will ensure that a 0/0 route is advertised inside the fabric over EVPN Route-type 5 to the leafs thereby providing a default route out of the leafs toward the border devices.
- **Config Static 0/0 Route** The field controls whether a static 0/0 route to the edge/WAN router, should be configured under the VRF, on the border device. By default, this field is enabled. If WAN/edge routers are advertising a default route over the VRF Lite peering, to the border device in the fabric, then this field should be disabled. In addition, the "Advertise Default Route" field should also be disabled. This is because the 0/0 route advertised over eBGP will be sent over EVPN to the leafs without the need for any additional configuration. The clean iBGP EVPN separation inside the fabric with eBGP for external out-of-fabric peering, provides for this desired behavior.

Note that all of the options listed are per fabric fields. Hence, in Multi-Site deployments with MSD, these fields can be controlled at a per member fabric level.

5. Follow this procedure for all VRFs deployed on the VXLAN fabrics' border devices connected through VRF Lite.



Note If you create a new VRF, ensure that you clear the **Advertise Default Route** checkbox.



For an explanation on the VRF Lite feature, see the Cisco Programmable Fabric with VXLAN BGP EVPN Configuration Guide document.

Guideline

In a DCNM Release 10.4(2) setup where VRF-Lite IFCs are created, the required default prefix-lists or route-maps configs are added on the switch. When this DCNM Release 10.4(2) setup is upgraded to any of the DCNM 11.x releases, VRF-Lite related RPM configs might be saved as part of the switch_freeform policy.

The following route-map config is part of this switch_freeform:

```
route-map EXTCON-RMAP-FILTER-V6 deny 20
match ip address prefix-list host-route-v6
```

When this setup is upgraded from DCNM Release 11.x to 11.3(1), the route-map config is corrected with the following config:

```
route-map EXTCON-RMAP-FILTER-V6 deny 20
match ipv6 address prefix-list host-route-v6
```

Since RPM configs are saved in DCNM 11.x as switch_freeform, you need to manually delete the ip prefix-list match config in the switch_freeformpolicy so that ipv6 match config is successful on the switch.

Sample Scenarios

Scenarios explained in this document:

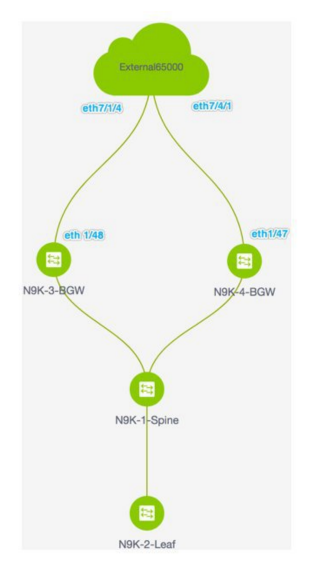
- VRF Lite through the DCNM GUI From a BGW device to a Nexus 7000 Series edge router.
- VRF Lite through the DCNM GUI From a BGW device to a non-Nexus device.
- Automatic VRF Lite (IFC) Configuration.



Note

- The sample scenarios are shown using a Border Gateway role but are equally applicable to the Border nodes as well.
 - Anything that applies to Border or Border Gateway roles also applies to Border Spine and Border Gateway Spine roles.

VRF Lite Through the DCNM GUI – From a BGW Device to a Nexus 7000 Series Edge Router



- The topology displays the VXLAN BGP EVPN fabric **Easy7200** connected to the external fabric **External65000** (the cloud icon). The BGWs of the VXLAN fabric are connected to the edge router **n7k1-Edge1** (not visible in the image) in the external fabric.
- The BGWs are special devices that allow clear control and data plane segregation from the fabric domain to the external Layer 3 domain while allowing for policy enforcement points for any inter-fabric traffic. Network configurations for the VXLAN fabric are provisioned through DCNM. For external Layer 3 reachability from hosts connected to leaf switches within the fabric, border devices need to be provisioned with the appropriate VRF configuration. Multiple border devices in the fabric ensure redundancy in the

case of failures as well as effective load distribution. This document shows you how to enable Layer 3 north-south traffic between the VXLAN fabric and the external fabric.

• Before VRF Lite configuration, end hosts associated with a specific VRF can send traffic to each other, but only within the fabric. After VRF Lite configuration, end hosts can send traffic outside the VXLAN fabric, towards other (VXLAN or classic LAN) fabrics

Enabling the VRF Lite feature

For this example, we will enable connectivity between Easy7200 and External65000. The steps:

Step 1 - Deploy IFC prototypes on physical interfaces, on N9K-3-BGW and N9K-4-BGW.

Step 2 - Deploy the individual VRF extensions on the BGWs N9K-3-BGW and N9K-4-BGW.

Step 3 - Deploy VRF extensions on the edge router n7k1-Edge1.

The third step completes the configuration between Easy7200 and External65000.

Step 1 – Deploying IFC prototypes on physical interfaces on N9K-3-BGW and N9K-4-BGW

For VRF Lite configuration, you should enable eBGP peering between the fabric's BGW interfaces and the edge router's interfaces, through point-to-point connections. The BGW physical interfaces are:

• eth 1/48 on N9K-3-BGW, towards eth 7/1/4 on n7k1-Edge1.

• eth 1/47 on N9K-4-BGW, towards eth 7/4/1 on n7k1-Edge1.



Note You can also enable VRF Lite in a back-to-back topology wherein Border/Border Gateways are directly connected to each other. VRF Lite can be enabled on physical Ethernet interface or layer 3 port-channel. Sub-interface over physical interface or layer 3 port-channel interface is created by DCNM at the VRF extension moment for each VRF lite link the VRF is extended over.

- 1. Click **Control > Fabric Builder**. The Fabric Builder screen comes up.
- 2. Click the Easy7200 box. The fabric topology comes up.
- 3. Click Tabular view. The Switches | Links screen comes up.

The **Links** tab lists fabric links. Each row either represents a link between two devices within **Easy7200** or a link from a device in **Easy7200** to an external fabric.



Note An inter-fabric link is a physical connection between two Ethernet interfaces or a virtual connection (such a fabric overlay between two loopback interfaces). When you add a physical connection between devices, t new link appears in the **Links** tab by default.

4. Select the link checkbox (that represents the connection between eth 1/48 on N9K-3-BGW, towards eth 7/1/4 on n7k1-Edge1) and click the Edit icon at the top left part of the screen.

0	cisc	B Data Center Network N	lanager		SCOPE: E	isy7200	• @ adm	nin 🛱
÷	Fabri	e Builder: Easy7200					Save & De	sploy
Switch	nes	Links						
(2	1					Ø	¢۲ -
+	2	×			Show	All	•	T
		Scope	Name	Policy	Info	Admin State	Oper State	0
à		Easy7200	N9K-2-Leaf~Ethernet1/47N9K-1-Spine~Ethernet1/47	int_intra_fabric_num_link_11_1	Link Present	Up:Up	Up:Up	
1		Easy7200<->External65000	N9K-3-BGW~Ethernet1/48n7k1-Edge1~Ethernet7/1/4		Link Present	Up:Up	Up:Up	
10		Easy7200	N9K-3-BGW~Ethernet1/47N9K-1-Spine~Ethernet1/43	int_intra_fabric_num_link_11_1	Link Present	Up:Up	Up:Up	
4		Easy7200<->External65000	N9K-4-BGW~Ethernet1/47n7k1-Edge1~Ethernet7/4/1		Link Present	Up:Up	Up:Up	
5		Easy7200<->Easy60000	N9K-4-BGW~Ethernet1/2N9K-15-BGW~Ethernet1/8		Link Present	Up:Up	Up:Up	
6		Easy7200	N9K-4-BGW~Ethernet1/48N9K-1-Spine~Ethernet1/42	int_intra_fabric_num_link_11_1	Link Present	Up:Up	Up:Up	

The fields are:

Scope – The source and destination fabrics are displayed. For an intra-fabric link, only one fabric name (**Easy7200**) is displayed since the source and destination interfaces are part of the same fabric. An inter-fabric link is displayed as **Easy7200** <->**External65000**.

Name – The name is formed with the following syntax:

source device ~ source interface --- destination device ~ destination interface.

So, the entry is N9K-4-BGW ~ Ethernet1/47 --- n7k1-Edge1 ~ Ethernet7/4/1.

Policy – The policy used for creating VRF Lite, ext_fabric_setup_11_1 is displayed.

Info – This displays the status of the link (Link Present, Neighbor Present, Neighbor Missing, etc).

Admin State – This displays the administrative state of the link (Up, Down, etc).

Oper State - This displays the operational state of the link (Up, Down, etc).

The Link Management - Edit Link comes up.

Some fields are explained:

Link Sub-Type - By default, the VRF_LITE option is displayed.

Link Template – The default template for a VRF Lite IFC, ext_fabric_setup_11_1, is displayed. The template enables the source and destination interfaces as Layer 3 interfaces, configures the **no shutdown** command, and sets their MTU to 9216.

You can edit the **ext_fabric_setup_11_1** template or create a new one with custom configurations.

In the **General** tab, the BGP AS numbers of **Easy7200** and **External65000** are displayed. Fill in the other fields as explained.

General			
	* Source BGP A SN	7200	(j)
Advanced	* Source IP Address/Mask	2.2.2.2/24	()
	* Destination IP	2.2.2.1	<i>(i)</i>
	* Destination BGP A SN	65000	<i>i</i>

IP Address/Mask – Enter the IP address prefix to assign an IP address for the **Ethernet 1/48** sub interfaces, the source interface of the IFC. A sub-interface is created for each VRF extended over this IFC, and a unique 802.1Q ID is assigned to it. The IP address/Mask entered here, along with the BGP Neighbor IP field (explained below) will be used as the default values for the sub-interface created at VRF extension and can be overwritten.

For example, an 802.1Q ID of 2 is associated with subinterface Eth 1/48.2 for VRF 50000 traffic, and 802.1Q ID of 3 is associated with Eth 1/48.3 and VRF 50001, and so on.

(The VRF extension deployment is explained in a subsequent section).

The IP prefix is reserved with the DCNM resource manager. Ensure that you use a unique IP address prefix for each IFC you create in the topology.

BGP Neighbor IP – Enter the IP address of the eBGP neighbor for each VRF extension deployed on this IFC, on the N9K-3_BGW end.

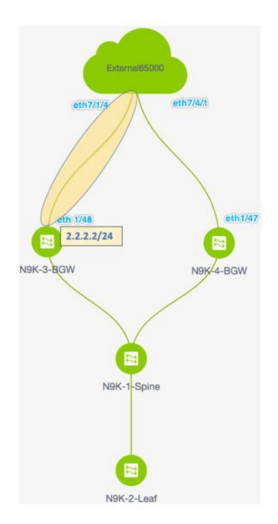
Inter-fabric traffic from VRFs for an IFC will have the same source IP address (2.2.2.2/24) and destination IP address (2.2.2.1).

The Advanced tab has been added in the Link Profile section.

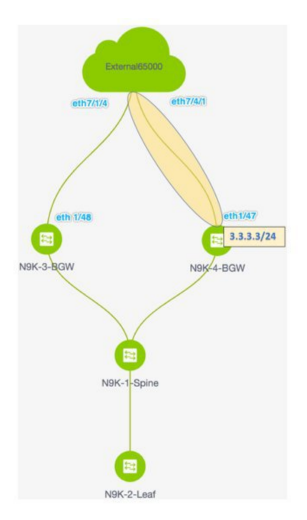
This tab contains the following fields:

- Source Interface Description
- Destination Interface Description
- Source Interface Freeform Config
- Destination Interface Freeform Config
- 5. Click Save at the bottom right part of the screen.

The **Switches**|**Links** screen comes up again. You can see that the IFC entry is updated with the VRF Lite policy template used for creating the IFC, **ext_fabric_setup_11_1**. A representation of the topology is shown below.



6. Similarly, create an IFC from eth 1/47 on N9K-4-BGW towards eth 7/4/1 on n7k1-Edge1. An entry is seen in the Links screen. A representation of the topology is shown below.



7. Click Save and Deploy at the top right part of the screen.

The **Links** tab after executing **Save and Deploy** looks like this. The links on which IFC has deployed have the relevant policy configured in the **Policy** column.

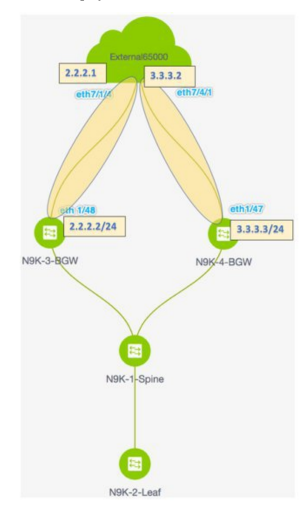
•	cisco	Data Center Network Mana	ger			SCOPE:	Easy7200		ad	imin 🕻
- F	abric	Builder: Easy7200						S	ave & C	Deplay
witche	s	Links								
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+	/	×				Sho	all w		•	Y
		Scope	Name	~	Policy	 Info 		Admin Sta	te	Oper \$
1		Easy7200<->External65000	N9K-3-BGW~Ethernet1/48n7k1-Edge1~Ethernet7/1/4		ext_fabric_setup_11_1	Link Pro	esent	Up:Up		Up:Up
2		Easy7200<->External65000	N9K-4-BGW~Ethernet1/47n7k1-Edge1~Ethernet7/4/1		ext_fabric_setup_11_1	Link Pre	esent	Up:Up		Up:Up
3		Easy7200	N9K-3-BGW~Ethernet1/47N9K-1-Spine~Ethernet1/43	/	int_intra_fabric_num_link_11_1	Link Pre	esent	Up:Up		Up:Up
4		Easy7200	N9K-4-BGW~Ethernet1/48N9K-1-Spine~Ethernet1/42		int_intra_fabric_num_link_11_1	Link Pre	esent	Up:Up		Up:Up
5	-	Easy7200	N9K-2-Leaf~Ethernet1/47N9K-1-Spine~Ethernet1/47		int intra fabric num link 11 1	Link Pre	sent	Up:Up		Up:Up

8. Go to the Scope drop down box at the top right part of the screen and choose External65000. The external fabric Links screen is displayed. You can see that the two IFCs created from Easy7200 to External65000 is displayed here.



Note When you create an IFC or edit its setting in the VXLAN fabric, the corresponding entry is automatical created in the connected external fabric.

9. Click Save and Deploy to save the IFCs creation on External65000.



Base configurations – For VRF Lite to function, appropriate route maps and policies that apply to VRFs have to be deployed on the border devices **N9K-3-BGW** and **N9K-4-BGW**. You do not need to manually enable the base configurations. They are automatically deployed via a default template **ext_base_border_vrflite_11_1**.

For a device with a Border Leaf or Border Spine role, the base configurations are deployed when you execute the **Save and Deploy** operation (available in the fabric topology screen [via the **Fabric Builder** screen > Fabric Box]) for the first time in a fabric.

For a Border Gateway or Border Gateway Spine role, the base configurations are deployed when you deploy the first VRF Lite IFC on the device.

You need to modify the **ext_base_border_vrflite_11_1** template for specific needs before deployment or its policy should be deleted, template modified, and then deploy the template again. The configurations are noted in the **Appendix** section.

The first step in the VRF Lite configuration scenario, creating IFCs on the border devices and edge router, is complete. Next, the VRF extensions are deployed on the switches.

Step 1 - Deploy IFC prototypes on physical interfaces, on N9K-3-BGW and N9K-4-BGW.

Step 2 - Deploy the individual VRF extensions on the BGWs N9K-3-BGW and N9K-4-BGW.

Step 3 - Deploy VRF extensions on the edge router n7k1-Edge1.

The third step completes the configuration between Easy7200 and External65000.

Step 2 - Deploy the individual VRF extensions on the BGWs N9K-3-BGW and N9K-4-BGW

During the IFC creation process, base configurations are created, and IP addresses are reserved for the interfaces that transport the inter-fabric traffic on **N9K-3-BGW** and **N9K-4-BGW**. In this step, the VRF and VRF extension configuration is deployed on the interfaces.

To extend VRFs beyond the fabric, the VRFs should have been created and deployed on relevant fabric devices, except the border devices.

The steps are:

- 1. Click Control > Networks and VRFs. The Networks & VRFs screen comes up.
- 2. Click Continue. The Select a Fabric screen comes up.
- 3. Select Easy7200 and click Continue at the top right part of the screen.

Fabric Selection Network / VRF Selection	Network / VRF Deployment	Continue
	Select a Fabric	
	Choose a fabric with appropriate switches where you want the Top Down functionality to be enabled	
	Easy7200 👻	

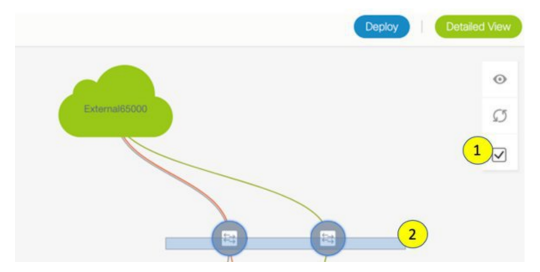
The Networks screen comes up.

- 4. Click VRFs at the top right part of the screen. The VRFs screen comes up.
- 5. Select the VRF that you want to deploy (MyVRF_5000 in this case) and click Continue at the top right part of the screen.

abric	Selection Network / VRF Selection	Ne	twork / VRF Deployment			Network View		Contin
				Fabric Selected: Easy7200				
RFs						Selected 1 / Total 1	Ø	¢
+				Show	N All		۳	Y
	VRF Name	*	VRF ID	Status				
2	MyVRF_50000		50000	NA				

The Easy7200 fabric topology comes up.

6. Select the **Multi-Select** checkbox at the top right part of the screen and drag the cursor across the BGWs on which you want to deploy the VRF and VRF extension configuration.



The **VRF Extension Attachment** screen comes up. Each row represents a switch and each tab a VRF. Update settings for each tab as explained.

VRF Extension Attachment - Attach extensions for given switch(es)

Fabric Name: Easy7200				
Deployment Options				
Select the row and click on the cell to	o edit and save changes			
MyVRF_50000				
Switch	▲ VLAN	Extend	CLI Freeform	Status
N9K-3-BGW	2000	NONE	Freeform config	NA
N9K-4-BGW	2000	NONE	Freeform config	NA

Save

 \geq

In the **Extend** column, click on **NONE** and choose the **VRF_LITE** option from the drop down box. Do this for the second row too.

Select the checkboxes in both rows.

The **Extension Details** section comes up at the bottom of the screen. It displays the IFCs created on the selected switches, wherein each row represents an IFC.

Select the IFC check boxes in both rows.

After selecting the IFCs, the screen looks like this.

VRF Extension Attachment - Attach extensions for given switch(es)

	yment Options t the row and click on the cell t										
ect	the row and click on the cell t	o edit and save change	,								
٧V	/RF_50000										
	Switch		*	VLAN		Extend			CLI Freeform	Stat	us
	N9K-3-BGW			2000		VRF_LITE			Freeform config	NA	
	N9K-4-BGW			2000		VRF_LITE			Freeform config.)	NA	
xt	tension Details										
xt											
	Source Switch	Туре	IF_NAME	Dest. Switch	Dest. Interface	DOT1Q_ID	IP_MASK	NEIGHBOR_IF	-		IPV6_MASK
xt		Type VRF_LITE	IF_NAME Ethernet1/48	Dest. Switch Edge1	Dest. Interface Ethernet7/1/4	DOT1Q_ID 2	IP_MASK	NEIGHBOR_IF	NEIGHBOR_ASN 65000		IPV6_MASK
	Source Switch					_		-	-		IPV6_MASK

DCNM will create one sub-interface for each VRF-LITE link above using the values in DOT1Q_IP, IP_MASK and NEIGHBOR_IP fields. The IP_MASK and NEIGHBOR_IP fields for each VRF LITE extension are filled with the **IP Address/Mask** and **BGP Neighbor IP** values entered in VRF LITE link creation. The IP_MASK and NEIGHBOR_IP fields, along with the DOT1Q_ID field, can be overwritten.

IPV6_MASK and NEIGHBOR_IPV6 fields can be optionally entered if IPv6 eBGP session over the sub-interface is needed.

Click Save at the bottom right part of the screen.

The fabric topology screen comes up.

- 7. Click the **Preview** option at the top right part of the screen to preview VRF and VRF extension configuration.
- 8. Click **Deploy** at the top right part of the screen.

At the bottom right part of the screen, the color codes that represent different stages of deployment are displayed. The color of the switch icons changes accordingly (Blue for Pending state, yellow for In Progress state when the provisioning is in progress, red for failure state, green when successfully deployed).

When the switch icons turn green, it means that the VRFs are successfully deployed.

The second step in the VRF Lite configuration scenario, deploying VRF extensions on the border devices is complete. Next, the VRF extensions are deployed on the edge router **n7k1-Edge1**.

Step 1 - Deploy IFC prototypes on physical interfaces, on N9K-3-BGW and N9K-4-BGW.

Step 2 - Deploy the individual VRF extensions on the BGWs N9K-3-BGW and N9K-4-BGW.

Step 3 - Deploy VRF extensions on the edge router n7k1-Edge1.

The third step completes the configuration between Easy7200 and External65000.

Step 3 - Deploy VRF extensions on the edge router n7k1-Edge1

In order to extend VRFs on the edge router, keep a note of the following fields. VRF extension on the border device is on a per interface basis.

- **IP_MASK** This will become the neighbor address at the edge router end and mask will be the local mask on the edge router. This is derived from the IFC prototype created in the earlier step.
- Easy Fabric ASN This will become neighbor ASN from the edge router end. This is derived from the IFC prototype created in the earlier step.
- Dot1Q tag This will be same on the edge router. This is derived from the VRF extension table.
- Neighbor ASN This will become LOCAL ASN on the edge router. IFC prototype.
- Neighbor IP This will become Local IP for sub-interface on the edge router. IFC prototype.
- Destination port Will be local port on edge router upon which extension will be deployed.

You have deployed VRF extensions for **MyVRF_50000** from the BGWs **N9K-3-BGW** and **N9K-4-BGW**. Now, you should deploy the VRF extensions on the other end of the links, on **n7k1-Edge1**. In DCNM, the CLI template used for this is **External_VRF_Lite_eBGP**.

eBGP configuration on the edge router

1. In the External65000 fabric topology screen, click Tabular view.

The Switches | Links screen comes up.

2. Select the switch checkbox and click the View/Edit Policies button.

← Fabric Builder: External6500	0					+ 1 pending errors	Save & Deploy
Switches Links							
+ 3 / 0 X	2 View/Edit Policies	Manaç	ge Interfaces History	Deploy		Show All	0 • •
Name	IP Address	Role	Serial Number	Fabric Name	Fabric Status	Discovery Status	Model
1 🥑 🎒 n7k1-Edge1	111.0.0.78	edge ro	TBM14299900:Edge1	External65000		🗹 ok	N7K-C7010
(1)							

The View/Edit Policies screen comes up.

3. Click + at the top left part of the screen to add a policy, and fill in the Add Policy screen as shown in the image.

You can use a user defined template too in the Policy field.



Note Note the policy ID for this VRF extension. It is useful when deleting the policy to remove the extension, wh applicable.

This defines a policy from the edge router towards N9K-3-BGW.

View	/Edit Policies for	n7k1-Borde	erLeaf1 (TBM1	4299900:BorderLeaf1)			×	
)		Add Policy					×
+	View	View All	* Priority (1-1000):	500				
	Template	Policy ID	* Policy:	External_VRF_Lite_eBGP	$\overline{2}$			
				General				
	host_11_1	POLICY-29970					0	
	password_no_strength	POLICY-30040		* VRF Name	MY/VRF_50000		0	
	ext_multisite_rs_base	POLICY-46700		VRF Description			0	
	nfm_switch_user	POLICY-30050		* Local ASN	65000	-(3)	0	
	bgp_max_paths	POLICY-47460	Variables:	* Neighbor IPv4 Address	2.2.2.2		?	
	ext_multisite_rs_base	POLICY-46710	variables.	* Neighbor ASN	7200		0	
	ext_multisite_overlay	POLICY-46720		Neighbor IPv6 Address			0	
	ext_multisite_overlay	POLICY-46770						
	ext_bgp_neighbor	POLICY-46510						
	interface_mtu	POLICY-46490						
	no_shut_interface	POLICY-46500						4 Save Cancel

4. As per the earlier steps, create a policy for the VRF extension towards **N9K-4-BGW**. The **Neighbor IPv4 Address** field for the second extension is updated with 3.3.3.3.

Sub interface policy on Edge Router

1. In the External65000 fabric topology screen, click Tabular view.

The Switches | Links screen comes up.

2. Select the switch checkbox and click the Manage Interfaces button.

Fabric Builder: External65000										
Switches Links										
+ 3 / 0 X	2 + 3 / 0 X View/Edit Policies Manage Interfaces History Deploy Show All View/Edit Policies Manage Interfaces View/Edit Policies Manage Interfaces View/Edit Policies Manage Interfaces View/Edit Policies									
Name	IP Address	Role	Serial Number	Fabric Name	Fabric Status	Discovery Status	Model			
1 🥑 🦪 n7k1-Edge1	111.0.0.78	edge ro	TBM14299900:Edge1	External65000		🗹 ok	N7K-C7010			
(1)										

The Manage Interfaces screen comes up.

3. As shown in the image, select the interface connected to the border device (in this case **Eth7/1/4**), and click + at the top left part of the screen. Then, fill the **Add Interface** screen from corresponding IFC and VRF extensions on the border device.

Man	age Interfaces	5				
Interf	2	× ↑ ↓ • ¢	Add Interface			×
	Device Name	Name		* Type:	Subinterface	T
				* Subinterface ID	2	3
	IIIKI-Eugei	드 Loopbacku			int_subif_11_1	T
	n7k1-Edge1	Z Loopback1		Policy.	Int_subil_11_1	
	n7k1-Edge1	∠ Ethernet7/3	General			
	n7k1-Edge1	Z Ethernet7/5	General			
	n7k1-Edge1	Z Ethernet7/6	* Encapsulation dot1q VLAN ID	2		0
	n7k1-Edge1	Z Ethernet7/9	Subinterface VRF	MyVRF 50000		Subinterface VRF name, default VRF if not specified
	n7k1-Edge1	Ethernet7/1/1	* Subinterface IP	2.2.2.1	4	IP address of the Subinterface
	n7k1-Edge1	Ethernet7/1/2	* IP Netmask Length	30		IP netmask length used with the IP address
	n7k1-Edge1	Z Ethernet7/1/3]	
	1 1-Edge1	Z Ethernet7/1/4	* мто	9216		MTU for the Subinterface
	n7k1-Edge1	Ethernet7/1/4.2	Subinterface Description			Add description to the Subinterface Add descriptiontothe Subinterface Add descriptiontothe Subinterface Ad
	n7k1-Edge1	Ethernet7/2/1				
	n7k1-Edge1	Z Ethernet7/2/2				5 6 Save Preview Deploy
	n7k1-Edge1	Fthernet7/2/3				Save Preview Deploy

The example shows a break out port on the Cisco Nexus 7000 Series switch. This breakout must be performed using the DCNM breakout policy (the template name is **breakout_interface**). If this is not done, the subinterface deletion is blocked by DCNM.

- 4. Click Save to save the settings, and Deploy to deploy the settings onto the switch.
- **5.** As explained in the earlier steps, create another subinterface policy for the VRF extension towards **N9K-4-BGW**. The **Subinterface IP** field for the second extension is updated with 3.3.3.1.

The third step in the VRF Lite configuration scenario, deploying VRF extensions on the edge router **N7k1-Edge1** is complete. This step completes the configuration between **Easy7200** and **External65000**.

VRF Lite Through the DCNM GUI – From a BGW Device To a Non-Nexus Device

In this case, the non-Nexus device is an ASR 9000 Series router, **ASR9K-1-Edge** which is connected to the BGW **N9K-3-BGW** in the **Easy7200** fabric. The router is not imported through DCNM nor discovered via

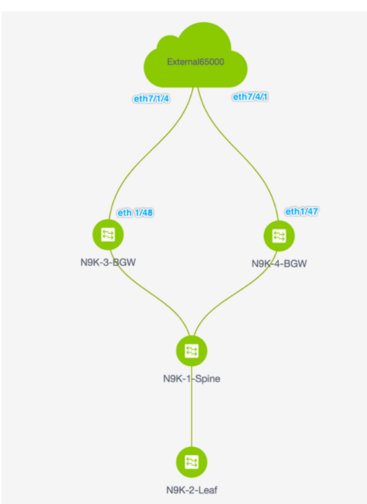
CDP or LLDP. To represent the non-Nexus device, you must create an external fabric. Refer the **Creating an External Fabric** topic to know how to create an external fabric. For this example, the external fabric **External65000** is created.

The device and connection are displayed in the DCNM topology after the IFC creation between **ASR9K-1-Edge** and **N9K-3-BGW**.



Note A connected non-Cisco device can also be represented in the topology.

The topology:



The steps are:

Step 1 - Deploy an IFC prototype on the N9K-3-BGW physical interface that connects to ASR9K-1-Edge. Step 2 - Deploy the individual VRF extensions on N9K-3-BGW.

This step completes the configuration between Easy7200 and the non-Nexus device.

Step 1 - Deploy an IFC prototype on the N9K-3-BGW physical interface that connects to ASR9K-1-Edge

For VRF Lite configuration, you should enable eBGP peering between the fabric's BGW interface and the **ASR9K-1-Edge** interface, through a point-to-point link.

- 1. Click Control > Fabric Builder. The Fabric Builder screen comes up.
- 2. Click the rectangular box that represents the Easy7200 fabric. The fabric topology screen comes up.
- 3. Click Tabular view. The Switches | Links screen comes up.

The **Links** tab lists fabric links. Each row either represents a link between two devices within **Easy7200** or a link from a device in **Easy7200** to an external fabric.

4. Click + to add a new link. The Link Management – Add Link screen comes up.

Link Management - Add Link

* Link Type	Intra-Fabric	▼			
* Link Sub-Type	Fabric	•			
* Link Template	int_intra_fabric_num_link_11_1	▼			
* Source Fabric		$\overline{\nabla}$			
estination Fabric		•			
* Source Device		•]		
Source Interface		•			
estination Device		•	Ĵ		
tination Interface		•	Ĩ		
Link Profile					
General	* Source IP			0	P address of the source interface
Advanced				_	
	* Destination IP				P address of the destination interface
	Interface Admin State		Admin state of the interface		

Fill or choose the fields as noted:

Link Type – Choose Inter-Fabric.

Link Sub-Type – VRF_Lite is displayed by default.

Link Template - By default, the ext_fabric_setup_11_1 template is populated.



Note You can add, edit, or delete user-defined templates. See **Template Library** section in the **Control** cha for more details.

Source Fabric - Easy7200 is selected by default.

Destination Fabric – Select External65000.

Source Device and **Source Interface** - Choose the BGW and the interface that connects to the ASR device.

Destination Device and **Destination Interface**— Destination device and interface do not appear in the drop down box. Type any string here that will help identify the device. This name appears in the external fabric topology screen in the **Fabric builder** screen.

 \times

×

General tab in the Link Profile section.

BGP Local ASN - In this field, the AS number of the source fabric Easy7200 is autopopulated.

IP Address/Mask - Enter the IP address and mask that is used in the VRF Extension Sub-interfaces.

BGP Neighbor IP - Enter the IP address that is used on the External box as local interface address for the VRF Extensions.

BGP Neighbor ASN - In this field, the AS number of the external fabric External65000 is autopopulated since we selected it as the external fabric.

After filling up the Add Link screen, it looks like this:

Link Management - Add Link

* Link Type	Inter-Fabric	•
* Link Sub-Type	VRF_LITE	
* Link Template	ext_fabric_setup_11_1	
* Source Fabric	Easy7200	v
* Destination Fabric	External65000	
* Source Device	N9K-3-BGW	
* Source Interface	Ethernet1/5	
* Destination Device	ASR9K-1-Edge	
Destination Interface	Ethernet1/5	

Link Profile				
General				
Advanced	* BGP Local ASN	7200	② Local BGP Autonomous System Number	
Advanced	* IP Address/Mask	5.5.5.2/24	IP address for sub-interface in each VRF	
	* BGP Neighbor IP	5.5.5.1	Neighbor IP address in each VRF	
	* BGP Neighbor ASN	65000	Neighbor BGP Autonomous System Number	
				•

5. Click **Save** at the bottom right part of the screen.

The Switches|Links screen comes up again. You can see that the IFC entry is updated.

6. Click Save and Deploy at the top right part of the screen.

The links on which the IFC is deployed has the relevant policy (**ext_fabric_setup_11_1**) configured in the **Policy** column.

- 7. Go to the **Scope** drop down box at the top right part of the screen and choose **External65000**. The external fabric **Links** screen is displayed. You can see that the IFC created from **Easy7200** to the ASR device is displayed here.
- 8. Click Save and Deploy.

The first step in the VRF Lite configuration scenario from a BGW to a non-Nexus device is complete. Next, the VRF extensions are deployed on the BGW towards the ASR device.

Step 2 - Deploy the individual VRF extensions on N9K-3-BGW

To extend VRFs beyond the fabric, the VRFs should have been created and deployed on relevant fabric devices, excepting the border devices.

- 1. Click Control > Networks and VRFs. The Networks & VRFs screen comes up.
- 2. Click Continue. The Select a Fabric screen comes up.
- 3. Select Easy7200 and click Continue at the top right part of the screen.

Fabric Selection Network / VRF Selection Network / VRF Deployment	i >		Cortinue
	Select a	Fabric	
Choose a fabric w	with appropriate switches where you	want the Top Down functionality to be enabled	
	Easy7200	•	

The **Networks** screen comes up.

- 4. Click VRFs at the top right part of the screen. The VRFs screen comes up.
- 5. Select the VRF that you want to deploy (MyVRF_5000 in this case) and click Continue at the top right part of the screen.

Fabric Selection Network / VRF Selection Network / VRF Deployment Network / VRF Deployment Network / VRF Deployment Fabric Selected: Easy7200 VRFs Selected 1 / Total 1 © • VRF Name NRF ID Status • My/KRF_50000 50000 NA	₿	cisco Data Center Network N	/lana	iger				6		admin
VRFs Selected 1 / Total 1 0 \$ + X C VRF Name VRF ID Status	Fabric 8	Selection Network / VRF Selection	Ne	stwork / VRF Deployment				Network View		Continue
+ X C Show All • C VRF Name A VRF ID Status C C Status C						pric Selected: Easy7200				
VRF Name VRF ID Status	VRFs							Selected 1 / Total 1	Ø	☆ -
	+					Show	All		۳	Y
V MyVRF_50000 50000 NA		VRF Name		VRF ID	Stat					
		MyVRF_50000		50000	NA					

The Easy7200 fabric topology comes up.

6. Double-click the **N9K-3-BGW** icon on which you want to deploy the VRF and VRF extension configuration.

The **VRF Extension Attachment** screen comes up. Each row represents a switch and each tab a VRF. Only one VRF is extended in this example.

 \geq VRF Extension Attachment - Attach extensions for given switch(es) Fabric Name: Easy7200 **Deployment Options** ③ Select the row and click on the cell to edit and save changes MyVRF_50000 Switch **CLI** Freeform Status VLAN Extend N9K-3-BGW 2000 NONE Freeform config NA

In the **Extend** column, click on **NONE**. A drop down box appears. Choose the **VRF_LITE** option, and click outside the row.

Select the checkbox next to the switch.

The **Extension Details** section comes up at the bottom of the screen. It displays the IFCs created on the selected switches, wherein each row represents an IFC.

Select the IFC check box. After selecting the IFCs, the screen looks like this.

'RF E	Extensio	n Attachn	nent - Attach	n extensions for gi	ven swit	ch(es)		
Fabric	: Name: Ea	sy7200						
Deplo	yment Opt	ions						
③ Select	t the row and clic	k on the cell to edit i	and save changes					
My\	/RF_50000)						
	Switch	VLAN	Extend	CLI Freeform		Loopback Id	Loopback IPv4 A	Address Lo
	N9K-3	2000	VRF_LITE	Freeform config				
V Ex	tension Det Sourc	ails Type		IF_NAME	Dest	. Switch	Dest. Interface	DOT1Q_
	N9K-3	VRF_LITE		Ethernet1/48	Edge	1	Ethernet7/1/4	2
_								

Click Save at the bottom right part of the screen.

The fabric topology screen comes up.

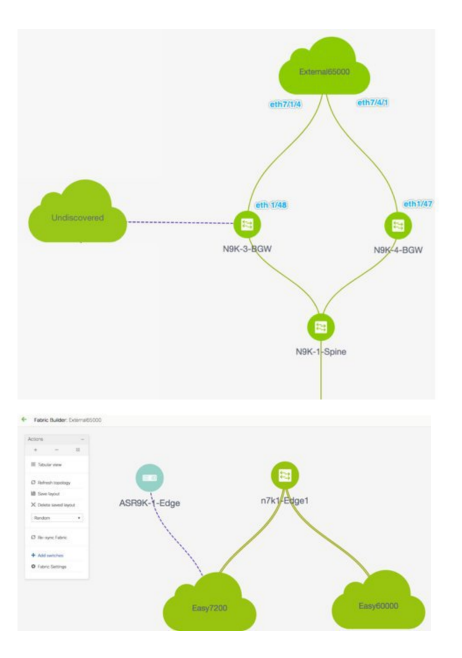
- 7. Click the **Preview** option at the top right part of the screen to preview VRF and VRF extension configuration.
- 8. Click **Deploy** at the top right part of the screen.

At the bottom right part of the screen, the color codes that represent different stages of deployment are displayed. The color of the switch icons changes accordingly (Blue for Pending state, yellow for In Progress state when the provisioning is in progress, red for failure state, green when successfully deployed, and so on).

When the switch icons turn green, it means that the VRF is successfully deployed.

The second step in the VRF Lite configuration scenario, deploying VRF extensions on the border device towards the non-Nexus ASR device is complete.

The device and connection will display in the Easy7200 and External65000 fabrics.

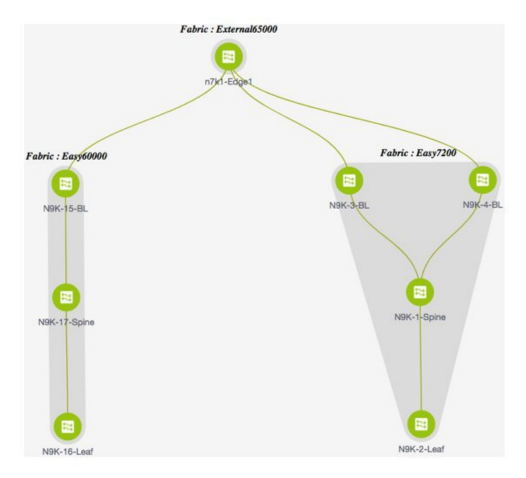


Automatic VRF Lite (IFC) Configuration

You can enable VRF Lite auto-configuration by changing the fabric settings of the **VRF Lite Deployment** field under the **Resources** tab from **Manual** to any of the auto-configuration settings.



Note In the fabric topology screen within **Fabric Builder**, you can view only the individual fabric and the external fabric connected.



- The topology displays VXLAN BGP EVPN fabrics **Easy60000** (at the left) and **Easy7200** (at the right) and external fabric **External65000** (at the top). The border leaf of one VXLAN fabric is connected to the border leaf of the other through the edge router **n7k1-Edge1** in the external fabric.
- The border leafs are special devices that allow clear control and data plane segregation from the fabric to the external Layer 3 domain while allowing for policy enforcement points for any inter-fabric traffic. Multiple border devices in the fabric ensure redundancy in the case of failures and effective load distribution. This document shows you how to enable Layer 3 north-south traffic between the VXLAN fabrics and the external fabric.
- Before VRF Lite configuration, end hosts associated with a specific VRF can send traffic to each other, but only within the fabric. After VRF Lite configuration, end hosts can send traffic across fabrics.
- Network configurations for the VXLAN fabric are provisioned through DCNM.

The template used for VRF Lite IFC auto configuration is **ext_fabric_setup_11_1**. You can edit the **ext_fabric_setup_11_1** template or create a new one with custom configurations.

Automatic VRF Lite Creation Rules

- The Auto IFC is supported for the Cisco Nexus devices only.
- From Cisco DCNM Release 11.4(1), you can configure a Cisco ASR 1000 Series routers and Cisco Catalyst 9000 Series switches as edge routers, set up a VRF-lite IFC, and connect it as a border device with an easy fabric.

- If the device in the External fabric is non-Nexus, then IFC must be created manually.
- Ensure that no user policy is enabled on the interface that connects to the edge router. If a policy exists, then the interface will not be configured.
- Auto configuration is provided for the following cases:
 - Border role in the VXLAN fabric and Edge Router role in the connected external fabric device
 - Border Gateway role in the VXLAN fabric and Edge Router role in the connected external fabric device
 - Border role to another Border role directly

Note that auto configuration is not provided between two BGWs.

If you need a VRF Lite between any other roles, then you have to deploy it manually through the DCNM GUI.

• To deploy configurations in the external fabric, ensure that the **Fabric Monitor Mode** check box is cleared in the external fabric settings of the **External65000** fabric. When an external fabric is set to **Fabric Monitor Mode Only**, you cannot deploy configurations on its switches.

There are four modes available for VRF Lite IFC creation.

- 1. Manual Use the GUI to deploy the VRF Lite IFCs as shown in the earlier section.
- 2. To External Only Configure a VRF Lite IFC on each physical interface of a border leaf (Spine) device in the VXLAN fabric that is connected to a device with the Edge Router role in the external fabric .
- **3.** Back to Back Only Configure VRF Lite IFCs between directly connected border leaf (Spine) device interfaces of different VXLAN fabrics.
- Back2Back&ToExternal Use this option to configure IFCs for the modes To External Only and Back to Back Only.



Note DCI subnet is required, even if the VRF Lite mode is Manual. This helps with the DCNM resource handling.

The default mode in fabric settings is Manual Mode. In order to change the mode to any of the others, edit the fabric settings. Under the Resources Tab, modify the VRF Lite Deployment field to one of the above mentioned auto config modes. In this example, ToExternalOnly option is chosen.

Auto Deploy Both: This check box is applicable for the symmetric VRF Lite deployment. When you check this check box, the **Auto Deploy Flag** is set to true for auto-created IFCs to turn on symmetric VRF Lite configuration. You can check or uncheck this check box when the **VRF Lite Deployment** field is not set to **Manual**. The value you choose takes priority. This flag only affects the new auto-created IFC and it does not affect the existing IFCs.

VRF Lite Subnet IP Range: The IP address for VRF Lite IFC deployment is chosen from this range. The default value is 10.33.0.0/16. Best practice is to ensure that each fabric has its own unique range and distinct from any underlay range in order to avoid possible duplication. These addresses are reserved with the Resource Manager.

VRF Lite Subnet Mask: By default its set to /30 which is best practice for P2P links.

Similarly, update the settings for the Easy60000 fabric too.

 Check the Auto Deploy Flag check box in the Link Management dialog box. Checking this check box enables VRF lite deployment, including VRF Lite sub-interface and BGP peering configuration, on both ends of the link for managed devices.

* Link Type		×	
* Link Sub-Type		•	
* Link Template	ext_fabric_setup_11_1	•	
* Source Fabric		V	
* Destination Fabric		V	
* Source Device	BL-1	*	
* Source Interface		•	
* Destination Device		•	
Destination Interface		•	
	IP Address/Mask	10.33.0.1/30	(<i>i</i>) IP address for sub-interface in each VRF in Source Fabri
Advanced	* Source	10.33.0.1/30	(i) IP address for sub-interface in each VRF in Source Fabri
	* Destination IP	10.33.0.2	(<i>i</i>) IP address for sub-interface in each VRF in Destination F
	* Destination BGP ASN	5000	BGP Autonomous System Number in Destination Fabirc
	Link MTU	9216	<i>i</i> Interface MTU on both ends of VRF Lite IFC
	Auto Deploy Flag	☑ (i) Flag that controls auto g	 reneration of neighbor VRF Lite configuration for managed neighbor devi

- When you extend the VRF lite in a consecutive scenario, the VRF must be present in the peer fabric and the VRF name must be same. An error message appears, if the VRF is not present in the peer fabric and if you try to extend the VRF lite.
- When you extend the VRF lite between an easy fabric and an external fabric, the VRF name can be same as the source fabric, default, or another VRF name. Enter the VRF name used in the external fabric in the PEER_VRF_NAME field. The child PTIs for the subinterface, the VRF creation and BGP peering on the external fabric has the non-empty source. Hence, the policies cannot be edited or deleted from the View/Edit policies window.
- Deploy configurations in both the fabrics. Perform **Save & Deploy** on the external fabrics to deploy the configurations. The easy fabric configuration can be deployed either from the topdown VRFs page or from the **Fabric Builder** window.

	yment Opti	ons										
Selec	t the row and click	on the cell to edit an	id save chang	jes								
My\	/RF_50000	7										
	Switch			VLAN		Extend		CLI Fr	eeform	Statu	s	Loopb
	LEAF-6			2002		VRF_LITE		Ereafo	rm config	NA		
				2002		VRF_LITE		Preelo	Coming	101		
) Ex	tension Deta	ils IP_MASK	NEIGHE		NEIGHBOR_A		IPV6_MASK	IPV6_NEIGHB		LITE_FLAG	PEER_VRF_N	AME

Deleting VRF Lite IFCs

Before deleting the IFC, remove all VRF extensions enabled on the IFC. Else, an error message is reported.

- 1. Go to the Links tab of the fabric.
- 2. Select the links with VRF Lite policy configured and click the delete button.

Ð	cisco	Data Center N	etwork Manager							SC	OPE:	Easy7200	3	- 6	9 00	dmin	-
F	abric	Builder: Easy7200												S	NO 8 0	Deploy	
witch	es	Links															
		1								ø	٥.						
+	1	×							Show All	*	T						
		Scope	Name	Policy	٠	Info	Admin State	Oper State									
1		Easy7200<->Extern	N9K-3-BGW-Ethernet1/48-n7k1-Edge1-Ethern	ext_fabric_setup_11_1		Link Present	Up:Up	Up:Up									
2		Easy7200<->Extern	N9K-4-BGW~Ethernet1/47n7k1-Edge1~Ethern	ext_fabric_setup_11_1		Link Present	Up:Up	Up:Up									
3		Easy7200	N9K-2-Leaf-Ethernet1/47N9K-1-Spine-Ethern	int_intra_fabric_num_link_11_1		Link Present	Up:Up	Up:Up									
4	0	Easy7200	N9K-3-BGW~Ethernet1/47N9K-1-Spine~Ether	int_intra_fabric_num_link_11_1		Link Present	Up:Up	Up:Up									
5		Easy7200	N9K-4-BGW-Ethernet1/48N9K-1-Spine-Ether	int_intra_fabric_num_link_11_1		Link Present	Up:Up	Up:Up									

- 3. Click OK to confirm deletion.
- 4. Execute the Save and Deploy option in the fabric to reset the VRF Lite policy.

Deleting VRF Extensions deployed in External Fabric

This is a two part process:

1. Delete the sub interface created using interface TAB.



Note Skip this step if the VRF extension is to a non-Nexus device.

2. Delete the policy created for eBGP external connection.

Deleting the sub-interface

Navigate to the Control->Interfaces page as shown below, select the sub-interface(s) to be deleted and the click the delete button.

+	+ -	Ø	×	1	*	0	¢		Deploy			
	Device Na	ime		Name				Admin	Oper	Reason	Policy	Overlay N
	n7k1-Edge	1		∠ mg	mt0			ŕ	1	ok	NA	NA
3	n7k1-Edge	1		∠ Vla	n1			r	\checkmark	Administratively down	NA	NA
	n7k1-Edge	1			pback	0	8	۲	\uparrow	ok	NA	NA
3	n7k1-Edge	1			pback	1	24	۲	+		NA	NA
	n7k1-Edge	1		🗹 Eth	ernet7	/3		r	*	Administratively down	NA	NA
1	n7k1-Edge	1		🗹 Eth	ernet7	/5		ŕ	+	Link not connected	int_trunk_host_11_1	NA
	n7k1-Edge	1		∠ Eth	ernet7	/6		ŕ	1	ok	routed_host	NA
	n7k1-Edge	1		∠ Eth	ernet7	/9		r	*	Administratively down	NA	NA
]	n7k1-Edge	1		∠ Eth	ernet7	/1/1		r	*	Administratively down	NA	NA
)	n7k1-Edge	1		🗹 Eth	emet7	/1/2		۲	+	Link not connected	NA	NA
3	n7k1-Edge	1		🗹 Eth	ernet7	/1/3		r	*	Administratively down	NA	NA
3	n7k1-Edge	1		∠ Eth	ernet7	/1/4		Ŷ	\uparrow	ok	ext_int_routed_host_11_	NA
~	n7k1-Edge	1		~ Eth	emet7	/1/4.2		r	1	ok	int_subif_11_1	NA

Control / Fabrics / Interfaces

Deleting the eBGP policy

Navigate to fabric builder page and select the relevant external fabric (External65000 in this example). Select the device and using the second mouse button select view edit policy.

Select the row for the policy ID used in eBGP policy create. Click the "X" as shown below to delete the policy. Issue a save and deploy in external fabric to deploy the policy change.

	1							Sele	ected 1 / Total 30 Ø
+	View All	Deploy						Show Quick F	iltor 🔻
	Template	Priority	Fabric Name	Serial Number	Editable V	Entity Type	Entity Name	Source	Policy ID
~	External_VRF_Lite_eBGP	500	External65000	TBM14299900:Edge1	true	SWITCH	SWITCH		POLICY-33350
	base_external_router	500	External65000	TBM14299900:Edge1	true	SWITCH	SWITCH		POLICY-33360
	breakout_interface	500	External65000	TBM14299900:Edge1	true	SWITCH	SWITCH		POLICY-33960
	routed_interface	350	External65000	TBM14299900:Edge1	false	INTERFACE	Ethernet7/1/4	LINK-UUID-4770	POLICY-32770
1	routed_interface	350	External65000	TBM14299900:Edge1	false	INTERFACE	Ethernet7/4/1	LINK-UUID-4810	POLICY-32870
D	interface_vrf	350	External65000	TBM14299900:Edge1	false	INTERFACE	Ethernet7/4/1.2	Ethernet7/4/1.2	POLICY-33370
2	interface_vrf	350	External65000	TBM14299900:Edge1	false	INTERFACE	Ethernet7/1/4.2	Ethernet7/1/4.2	POLICY-33410
	routed_host	350	External65000	TBM14299900:Edge1	false	INTERFACE	Ethernet7/6		POLICY-33900
)	trunk_interface	350	External65000	TBM14299900:Edge1	false	INTERFACE	Ethernet7/5	Ethernet7/5	POLICY-34170
5	interface_mtu	352	External65000	TBM14299900:Edge1	false	INTERFACE	Ethernet7/1/4	LINK-UUID-4770	POLICY-32780
	no shut interface	352	External65000	TRM14299900-Edge1	false	INTERFACE	Ethernet7/1/4	LINK-ULUD-4770	POLICY-32800

Deleting IFCs Created By Automatic VRF Lite creation

Editing and deleting IFCs are done through the Link tab in the VXLAN fabric. The extra consideration for auto configured IFCs is that, in order to prevent the regeneration of IFC on next save and deploy, the mode should be changed back to manual mode, or Save config should be done only on the relevant devices.

- In a consecutive scenario, if you delete the VRF lite IFC on one of the fabrics, the VRF lite is deleted from the peer fabric as well.
- When you want to delete a VRF lite between an easy fabric and an external fabric, delete the extension in the easy fabric using the top-down approach. The extension will be automatically deleted from the external fabric.
- Deploy the configurations in both the fabrics.

Additional References

Document Title and Link	Document Description
Cisco Programmable Fabric with VXLAN BGP EVPN Configuration Guide	This document explains external connectivity using VRF Lite.

Appendix

N9K-3-BGW Configurations

N9K-3-BGW (base border configurations) generated by template ext_base_border_vrflite_11_1



Note

switch(*config*)# refers to the global configuration mode. To access this mode, type the following on your switch: switch# **configure terminal**.

```
(config) #
ip prefix-list default-route seq 5 permit 0.0.0.0/0 le 1
ip prefix-list host-route seq 5 permit 0.0.0.0/0 eq 32
route-map extcon-rmap-filter deny 10
   match ip address prefix-list default-route
route-map extcon-rmap-filter deny 20
   match ip address prefix-list host-route
route-map extcon-rmap-filter permit 1000
route-map extcon-rmap-filter-allow-host deny 10
   match ip address prefix-list default-route
route-map extcon-rmap-filter-allow-host permit 1000
ipv6 prefix-list default-route-v6 seq 5 permit 0::/0
ipv6 prefix-list host-route-v6 seq 5 permit 0::/0 eq 128
route-map extcon-rmap-filter-v6 deny 10
   match ipv6 address prefix-list default-route-v6
route-map extcon-rmap-filter-v6 deny 20
   match ip address prefix-list host-route-v6
route-map extcon-rmap-filter-v6 permit 1000
route-map extcon-rmap-filter-v6-allow-host deny 10
   match ipv6 address prefix-list default-route-v6
route-map extcon-rmap-filter-v6-allow-host permit 1000
```

N9K-3-BGW VRF extension configuration

Border Provisioning Use Case in VXLAN BGP EVPN Fabrics - VRF Lite

```
(config) #
configure profile MyVRF 50000
   vlan 2000
       vn-segment 50000
   interface vlan2000
        vrf member myvrf 50000
          ip forward
           ipv6 forward
           no ip redirects
           no ipv6 redirects
           mtu 9216
           no shutdown
(config) #
vrf context myvrf 50000
   vni 50000
   rd auto
    address-family ipv4 unicast
       route-target both auto
        route-target both auto evpn
   ip route 0.0.0.0/0 2.2.2.1
   address-family ipv6 unicast
        route-target both auto
         route-target both auto evpn
router bgp 7200
   vrf myvrf 50000
        address-family ipv4 unicast
           advertise l2vpn evpn
            redistribute direct route-map fabric-rmap-redist-subnet
            maximum-paths ibgp 2
           network 0.0.0/0
        address-family ipv6 unicast
           advertise l2vpn evpn
            redistribute direct route-map fabric-rmap-redist-subnet
            maximum-paths ibgp 2
        neighbor 2.2.2.1 remote-as 65000
            address-family ipv4 unicast
                send-community both
                route-map extcon-rmap-filter out
(config) #
```

interface ethernet1/48.2 encapsulation dot1q 2 vrf member myvrf_50000 ip address 2.2.2.2/24 no shutdown interface nve1 member vni 50000 associate-vrf configure terminal

```
apply profile MyVRF 50000
```