

Configuring ToR Switches and Deploying Networks

This chapter describes how to configure the Top-of-Rack (ToR) switches and deploy networks in DCNM.

- Overview, on page 1
- Supported Topologies for ToR Switches, on page 1
- Configuring ToR Switches, on page 7
- Deploying Networks on ToR Switches, on page 12

Overview

From Cisco DCNM 11.3(1), support for the Top-of-Rack (ToR) switches is added in Cisco DCNM. You can add the Layer 2 ToR switches in an external fabric, and they can be connected to the Leaf switches in the Easy Fabric. Typically, the Leaf and ToR devices are connected with back-to-back vPC connection. For more information, see Supported Topologies for ToR Switches.

You can also watch the video that shows how to configure the ToR switches and deploy networks on these switches using Cisco DCNM. See Configuring ToR Switches.

Supported Topologies for ToR Switches

The following topologies with ToR switches are supported in DCNM:

Note

Cisco Nexus 7000 Series Switches do not support the **ToR** switch role in Cisco DCNM.

• ToR switches with back to back vPC connection to the leaf switches.

ToR Supported Topology-1



• ToR switches with port channels connected to both the leaf switches. The L1 and L2 switches are connected as a vPC pair.

ToR Supported Topology-2



• ToR switches with port channels directly connected to the leaf switches. The L1 and L2 switches are connected as a vPC pair.

ToR Supported Topology-3



• ToR switches with port channels directly connected to the leaf switches. vPC pairs are not configured for the leaf or ToR switches.

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ToR Supported Topology-4



• ToR switches directly connected to the leaf switches. vPC pairs are not configured for the leaf or ToR switches.

ToR Supported Topology-5



The following topology with ToR switches is not supported in DCNM:

ToR Un-Supported Topology



Configuring ToR Switches

Before you begin, make sure you have an Easy Fabric or create and deploy a new fabric. For more information, see Creating a New VXLAN BGP EVPN Fabric.

Note DCNM supports the trunk_host policies for the ToR switches. Make sure ToR has vPC policies, port channel, and trunk host. These policies are used to connect the ToR switches in the external fabric to the Leaf switches in the Easy Fabric.

Procedure

Step 1

Create an external fabric and add two ToR switches. For more information, see Creating an External Fabric.

The number of ToR switches can be more than two. This procedure shows how to configure ToR switches as shown in the ToR Topology-1, where ToR switches are connected using vPC. The following are the different scenarios for connecting the ToR switches:

• If vPC is not configured on the ToR switches, then vPC policies need to be applied on ToR facing interfaces if uplinks of these ToR switches are connected to vPC leaf switches.

- If ToR switches are connected to leaf using port-channel, then port-channel policies need to be applied on the ToR interfaces connected to the leaf switches.
- If ToR switches are connected to leaf switches as standalone, the trunk policies need to be applied on the TOR interfaces.
- While creating the external fabric, make sure that the **Fabric Monitor Mode** check box is not selected.
 - The two ToR switches must be connected and have same switch role.

After adding the ToR switches, make sure that the role for the ToR switches is selected as ToR.

- Step 2Right-click a ToR switch and select vPC Pairing.Select the second ToR switch as a vPC Peer.
- **Step 3** Under vPC Pair Template, enter all the relevant details for a vPC connection between both the ToR switches. For more information about fields and their descriptions, see Creating a vPC Setup in the External Fabric.
 - **Note** The Step 2 and 3 are required since this example shows the ToR configuration for Topology-1. For Topology 2, 3, 4, and 5, the steps 2 and 3 are not required.

Sele	ct vPC peer for Tor1						×
	Switch name	Recommended	•	Reason		Serial Number	IP Addre
۲	Tor2	true		Switches are connected and have sar	ne role	FDO20352B6H	172.28.10
Note : I	Peer one = Tor1.Peer two = To	12					
vPC F	Pair Template	vpc_pair		▼			
vP	C Domain vPC Peerlin	k					
		* vPC Domain ID			₽ vF	PC Domain ID	
* Peer-1 vPC Keep-alive Local IP Address					🕜 IP	address of a L3 interface in	n non-defau
* Peer-2 vPC Keep-alive Local IP Address					IP	address of a L3 interface in	n non-defau
* vPC Keep-alive VRF Name					🕐 Na	ame of non-default VRF use	ed for keep-a
		vPC+		Check this if it's a vPC+ topology			
		FabricPath switch ID			🕐 Fa	abricpath switch ID	
_							
						Save	Cancel

Step 4Click Save & Deploy, and then click Deploy Config.

Step 5 After the progress bar shows 100% in the Config Deployment window, click Close.



Step 6 Create an MSD fabric.

While creating the MSD fabric, under the General tab, select the ToR Auto-deploy Flag check box. This action enables automatic deployment of the networks and VRFs in the Easy Fabric to the ToR switches in the External Fabric when you click Save & Deploy in the MSD fabric. For more information, see Deploying Networks on ToR Switches.

For information about the remaining tabs and fields, see Creating an MSD Fabric.

General DCI Resources		
* Layer 2 VXLAN VNI Range	30000-49000	Overlay Network Identifier Range (Min:1, Max:16777214)
* Layer 3 VXLAN VNI Range	50000-59000	Overlay VRF Identifier Range (Min:1, Max:16777214)
* VRF Template	Default_VRF_Universal	Performance Provide A Contract Contract Contract Provide A Contract Contract Provide A
* Network Template	Default_Network_Universal	Performance Provide A Contract Contract Contract Provide A Contract Cont
* VRF Extension Template	Default_VRF_Extension_Universal	Performance Provide the Provide Active Provided Active Prov
* Network Extension Template	Default_Network_Extension_Universa	② Default Overlay Network Template For Borders
Anycast-Gateway-MAC	2020.0000.00aa	Shared MAC address for all leaves
* Multisite Routing Loopback Id	100	? 0-512
ToR Auto-deploy Flag	Enables Overlay VLANs on uplink	between ToRs and Leafs

Step 7Click Move Fabric in the Action panel. In the Move Fabric window, select the Easy Fabric and click Add.Similarly, move the external fabric that contains the ToR switches to the MSD fabric.



- **Step 8** Click the **Back** icon and click the Easy fabric containing the leaf switches.
- **Step 9** You need to create a vPC between the leaf and ToR switches. Right-click a leaf switch and select **Manage Interfaces**.
- **Step 10** In the **Manage Interfaces** window, click the **Add** icon to create a vPC.

Enter all the relevant details in the Add Interface window and click Save.

Add Interface			:	×
	* Туре:	virtual Port	Channel (vPC)	
	* Select a vPC pair	leaf3leaf2	▼	I
	* vPC ID	510		I
	* Policy:	int_vpc_trur	ık_host_11_1 ▼	I
General				
Peer-1 Port-Channel ID	510		Peer-1 VPC port-channel number (Min:1, Max:4096)	
Peer-2 Port-Channel ID	510		Peer-2 VPC port-channel number (Min:1, Max:4096)	1
Peer-1 Member Interfaces	e1/5,e1/8,e1/32		A list of member interfaces for Peer-1 [e.g. e1/5,eth1/7-9]	1
Peer-2 Member Interfaces	e1/4,e1/7,e1/12		A list of member interfaces for Peer-2 [e.g. e1/5,eth1/7-9]	1
* Port Channel Mode	on	▼	O Channel mode options: on, active and passive	
* Enable BPDU Guard false		▼	Enable spanning-tree bpduguard	1
Enable Port Type Fast	Enable spanning-tree	e edge port b	ehavior	1
* мти	* MTU jumbo 🔍		Interpretation of the Port Channel	1
* Peer-1 Trunk Allowed none			Allowed values: 'none', 'all', or vlan ranges (ex: 1-200,500-2000,3000)	
* Peer-2 Trunk Allowed none			Allowed values: 'none', 'all', or vlan ranges (ex: 1-200,500-2000,3000)	I
Peer-1 PO Description			Add description to Peer-1 VPC port-channel (Max Size 254)	1
Peer-2 PO Description			Add description to Peer-2 VPC port-channel (Max Size 254)	I
			Save Preview Deploy	

For more information about the fields in this window, see Adding Interfaces.

After saving all the information, click **Deploy**.

Similarly, follow the Steps 9 and 10 to create a vPC in the ToR switch as well.



Deploying Networks on ToR Switches

To deploy networks on ToR switches in the external fabrics, you need to deploy them on the switches in the Easy Fabric through MSD. These switches should be connected to the ToR switches.

Procedure

Step 1	Navigate to Control > Networks .				
Step 2	In the Networks window, from the SCOPE drop-down list, select the MSD fabric.				
Step 3	Select the networks that you want to deploy or create a new network. For information about creating a network, see Creating Networks for the Standalone Fabric.				
	Click Continue .				
Step 4	In the Network Deployment window, select the Multi-select check box and drag the cursor over the leaf switches in the Easy Fabric.				

Network / VRF Selection Network / VRF Deployment		Deploy Detailed View
Fabric Name: msd Network(s) Selected		•
	Fabric: E-Fab	Ø
	spine E	
	Ident2 Ident3	

Step 5 In the Network Attachment window, click ... in the Interfaces column.

Network Attachment - Attach networks for given switch(es)

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bric	Name: msd									
eploy	ment Options									
Select	the row and click on the ce	ell to edit ar	nd save changes							
Мум	Switch		VLAN	þ	nterfaces		CLI Freeform	n S	tatus	
\checkmark	leaf2		3200		Port-c	hannel510	Freeform con	fig N	A	
✓	leaf3		3200		Port-c	hannel510	Freeform con	fig N	A	
								4	Sav	e

The **Interfaces** window lists interfaces or port channels. You can select interfaces/port channels to associate them with the selected network. These port channels connect the leaf switches to the ToR switches. The networks will be deployed on these port channels.

Click Save and close this window.

Step 6 Click Deploy.

Now the VLANs are deployed on the leaf switches.

- **Step 7** Navigate to **Control > Fabric Builder**.
- **Step 8** Click the MSD fabric and click **Save & Deploy**.

The networks created and deployed on the leaf switches in the Easy Fabric are also deployed on the ToR switches in the external fabric. This step allows the same VLANs to be configured on the ToR switches that are deployed on the leaf switches in the Step 6.

Note If VLANs are created on the ToR switches manually using the freeform configs, they are not modified.