

Configuring FCoE

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FCoE Topologies

Directly Connected CNA Topology

The Cisco Nexus device can be deployed as a Fibre Channel Forwarder (FCF) as shown in the following figure.



Figure 1: Directly Connected Fibre Channel Forwarder

The following rules are used to process FIP frames to avoid the FCF being used as a transit between an FCoE node (ENode) and another FCF. These rules also prevent login sessions between ENodes and FCFs in different fabrics.

- FIP solicitation and login frames received from the CNAs are processed by the FCF and are not forwarded.
- If an FCF receives solicitations and advertisements from other FCFs over an interface, the following occurs:
 - The frames are ignored and discarded if the FC-MAP value in the frame matches the value of the FCF (the FCF is in the same fabric).
 - The interface is placed in the "FCoE Isolated" state if the FC-MAP value in the FIP frame does not match that of the FCF (the FCF is in a different fabric).

CNAs cannot discover or log in to FCFs that are reachable only through a transit Cisco Nexus FCF. The Cisco Nexus device cannot perform the FCoE transit function between a CNA and another FCF due to hardware limitations.

Because the Cisco Nexus FCF cannot perform the transit FCoE function, you must design your network topology so that the active Spanning Tree Protocol (STP) path of FCoE VLANs is always over the directly connected links between the CNA and the FCF. Make sure that you configure the FCoE VLAN on the directly connected links only.

Remotely Connected CNA Topology

The Cisco Nexus device can be deployed as a Fibre Channel Forwarder (FCF) for remotely connected CNAs, but not as a FIP snooping bridge, as shown in the following figure.





The following rules are used to process FIP frames to avoid the FCF being used as a transit between an ENode and another FCF. These rules also prevent login sessions between ENodes and FCFs in different fabrics.

- FIP solicitation and login frames received from the CNAs are processed by the FCF and are not forwarded.
- If an FCF receives solicitations and advertisements from other FCFs over an interface, the following occurs:
 - The frames are ignored and discarded if the FC-MAP value in the frame matches the value of the FCF (the FCF is in the same fabric).
 - The interface is placed in the "FCoE Isolated" state if the FC-MAP value in the FIP frame does not match that of the FCF (the FCF is in a different fabric).

Because the Cisco Nexus FCF cannot perform the transit FCoE function, you must design your network topology so that the active STP path of FCoE VLANs is always over the directly connected links between the CNA and the FCF. Make sure that you configure the FCoE VLAN on the directly connected links only.

FCoE Best Practices

Directly Connected CNA Best Practice

The following figure shows a best practices topology for an access network that is using directly connected CNAs with Cisco Nexus devices.

Figure 3: Directly Connected CNA



Follow these configuration best practices for the deployment topology in the preceding figure:

- 1. You must configure a unique dedicated VLAN at every converged access switch to carry traffic for each Virtual Fabric (VSAN) in the SAN (for example, VLAN 1002 for VSAN 1, VLAN 1003 for VSAN 2, and so on). If you enable Multiple Spanning Tree (MST), you must use a separate MST instance for FCoE VLANs.
- You must configure the unified fabric (UF) links as trunk ports. Do not configure the FCoE VLAN as a
 native VLAN. You must configure all FCoE VLANs as members of the UF links to allow extensions for
 VF_Port trunking and VSAN management for the virtual Fibre Channel interfaces.



Note A unified wire carries both Ethernet and FCoE traffic.

3. You must configure the UF links as spanning-tree edge ports.

- **4.** You must not configure the FCoE VLANs as members of Ethernet links that are not designated to carry FCoE traffic because you want to ensure that the scope of the STP for the FCoE VLANs is limited to UF links only.
- 5. If the converged access switches (in the same SAN fabric or in another) need to be connected to each other over Ethernet links for a LAN alternate path, you must explicitly configure such links to exclude all FCoE VLANs from membership. This action ensures that the scope of the STP for the FCoE VLANs is limited to UF links only.
- 6. You must use separate FCoE VLANs for FCoE in SAN-A and SAN-B.

Remotely Connected CNA Best Practice

The following figure shows a best practices topology for an access network using remotely connected CNAs with Cisco Nexus devices.



Figure 4: Remotely Connected CNAs

Follow these configuration best practices for the deployment topology in the preceding figure:

- You must configure a unique dedicated VLAN at every converged access switch to carry traffic for each Virtual Fabric (VSAN) in the SAN (for example, VLAN 1002 for VSAN 1, VLAN 1003 for VSAN 2, and so on). If you enable MST, you must use a separate MST instance for FCoE VLANs.
- 2. You must configure the unified fabric (UF) links as trunk ports. Do not configure the FCoE VLAN as a native VLAN. You must configure all FCoE VLANs as members of the UF links to allow extensions for VF_Port trunking and VSAN management for the virtual Fibre Channel interfaces.



Note A unified fabric link carries both Ethernet and FCoE traffic.

- 3. You must configure the CNAs and the blade switches as spanning-tree edge ports.
- **4.** A blade switch must connect to exactly one Cisco Nexus device converged access switch, preferably over an EtherChannel, to avoid disruption due to STP reconvergence on events such as provisioning new links or blade switches.
- 5. You must configure the Cisco Nexus device converged access switch with a better STP priority than the blade switches that are connected to it. This requirement allows you to create an island of FCoE VLANs where the converged access switch is the spanning-tree root and all the blade switches connected to it become downstream nodes.
- **6.** Do not configure the FCoE VLANs as members of Ethernet links that are not designated to carry FCoE traffic because you want to ensure that the scope of the STP for the FCoE VLANs is limited to UF links only.
- 7. If the converged access switches and/or the blade switches need to be connected to each over Ethernet links for the purposes of LAN alternate pathing, you must explicitly configure such links to exclude all FCoE VLANs from membership. This action ensures the scope of the STP for FCoE VLANs is limited to UF links only.
- 8. You must use separate FCoE VLANs for FCoE in SAN-A and SAN-B.

Guidelines and Limitations

FC/FCoE has the following guidelines and limitations:

- Enabling FCoE on VLAN 1 is not supported.
- Enabling FCoE requires enabling the LLDP feature using feature lldp, as LLDP is not enabled by default.
- FCOE is not supported with Copper SFPs.
- Direct connect FCoE (that is, a direct connect to CNAs through a bind interface) is not supported on a
 port channel of a Cisco Nexus device interface if it is configured to have more than one interface. Direct
 connect FCoE is supported on port channels with a single link to allow for FCoE from a CNA connected
 through a vPC with one 10/40 GB link to each upstream switch.
- Ethernet interfaces used for vFC must have the QOS policy configured manually regardless of default or custom policy defined globally.



Note For a description of the default quality of service (QoS) policies for FC/FCoE, see the Quality of Service guide for your device. For the Nexus software release that you are using. The available versions of this document can be found at the following URL: https://www.cisco.com/c/en/us/support/switches/nexus-9000-series-switches/products-installation-and-configuration-guides-list.html

Configuring FC/FCoE

Perform TCAM Carving

This section explains how to perform TCAM carving.

SUMMARY STEPS

- **1.** Perform TCAM carving.
- 2. Use the command show hardware access-list tcam region to view the configured TCAM region size.
- 3. Save the configuration and use the command reload to reload the switch.

DETAILED STEPS

Step 1 Perform TCAM carving.

Example:

Switch(config) # hardware access-list tcam region ing-racl 1536 Switch(config) # hardware access-list tcam region ing-ifacl 256 Switch(config) # hardware access-list tcam region ing-redirect 256

Step 2 Use the command **show hardware access-list tcam region** to view the configured TCAM region size.

Example:

Switch(config) # show hardware access-list tcam region
Switch(config) #

Step 3 Save the configuration and use the command **reload** to reload the switch.

Example:

```
Switch(config) # reload
Switch(config) #
```

What to do next

You must reload the switch after carving TCAM

Configuring FCoE

Configuring LLDP

This section explains how to configure LLDP.

SUMMARY STEPS

- 1. configure terminal
- 2. [no]feature lldp

DETAILED STEPS

 Step 1
 configure terminal

 Enters global configuration mode.

Step 2 [no]feature lldp

Enables or disables LLDP on the device. LLDP is disabled by default.

Configuring Default QoS

There are four types of FCoE default policies: network QoS, output queuing, input queuing, and QoS. You can enable the FCoE default policies by enabling the FCoE feature using the **feature-set fcoe command** command. The default QoS ingress policy, **default-fcoe-in-policy**, is implicitly attached to all FC and SAN-port-channel interfaces to enable FC to FCoE traffic; this can be verified by using **show interface** {*fc slot/port* | *san-port-channel* <*no>*} **all** command. The default QoS policy uses CoS3 and Q1 for all FC and FCoE traffic.

Configuring User Defined QoS

To use a different queue or CoS value for FCoE traffic, create user-defined policies. The user-defined QoS ingress policy has to be created and attached explicitly to both FC and FCoE interfaces to enable traffic to use a different queue or CoS. User-defined QoS policies must be created and activated for system-wide QoS.



Note

The Ethernet or port-channel interface must be configured with MTU 9216 (or the maximum available MTU size) for supporting FCoE.

The following example demonstrates how to configure and activate user-defined QoS policies that use CoS3 and Q2 for all FC and FCoE traffic.

Creating a user-defined network QOS policy:

```
switch(config) # policy-map type network-qos fcoe_nq
switch(config-pmap-nqos) # class type network-qos c-nq1
switch(config-pmap-nqos-c) # mtu 1500
switch(config-pmap-nqos-c) # class type network-qos c-nq2
switch(config-pmap-nqos-c) # mtu 9216
```

```
switch(config-pmap-nqos-c) # pause pfc-cos 3
switch(config-pmap-nqos-c) # class type network-qos c-nq3
switch(config-pmap-nqos-c) # mtu 1500
switch(config-pmap-nqos-c) # class type network-qos c-nq-default
switch(config-pmap-nqos-c) # mtu 1500
switch(config-pmap-nqos-c) # exit
switch(config-pmap-nqos) # exit
switch(config-pmap-nqos) # exit
```

• Creating a user-defined input queuing policy:

```
switch(config)# policy-map type queuing fcoe-in-policy
switch(config-pmap-que)# class type queuing c-in-q2
switch(config-pmap-c-que)# bandwidth percent 50
switch(config-pmap-c-que)# class type queuing c-in-q-default
switch(config-pmap-c-que)# bandwidth percent 50
switch(config-pmap-c-que)# exit
switch(config-pmap-que)# exit
switch(config-pmap-que)# exit
```

Creating a user-defined output queuing policy:

```
switch(config)# policy-map type queuing fcoe-out-policy
switch(config-pmap-que)# class type queuing c-out-q3
switch(config-pmap-c-que)# priority level 1
switch(config-pmap-c-que)# class type queuing c-out-q-default
switch(config-pmap-c-que)# bandwidth remaining percent 50
switch(config-pmap-c-que)# class type queuing c-out-q1
switch(config-pmap-c-que)# bandwidth remaining percent 0
switch(config-pmap-c-que)# bandwidth remaining percent 0
switch(config-pmap-c-que)# bandwidth remaining percent 50
switch(config-pmap-c-que)# exit
switch(config-pmap-que)# exit
switch(config)#
```

• Creating a user-defined QoS input policy:

```
switch(config) # class-map type qos match-any fcoe
switch(config-cmap-qos) # match protocol fcoe
switch(config-cmap-qos) # match cos 3
switch(config-cmap-qos) # exit
switch(config) #
switch(config) # policy-map type qos fcoe_qos_policy
switch(config-pmap-qos) # class fcoe
switch(config-pmap-c-qos) # set cos 3
switch(config-pmap-c-qos) # set qos-group 2
switch(config-pmap-c-qos) # exit
switch(config-pmap-qos) # exit
switch(config-pmap-qos) # exit
switch(config-pmap-qos) # exit
```

• Activating a user-defined system QoS policy:

```
switch(config) # system qos
switch(config-sys-qos) # service-policy type queuing input fcoe-in-policy
switch(config-sys-qos) # service-policy type queuing output fcoe-out-policy
switch(config-sys-qos) # service-policy type network-qos fcoe_nq
switch(config-sys-qos) # exit
switch(config) #
```

Applying a QoS input policy to an FC or FCoE interface:

switch# conf

```
switch(config)# interface {fc <slot>/<port> | ethernet <slot>/<port> | san-port-channel
  <no> | port-channel <no>}
switch(config-if)# service-policy type gos input fcoe_gos_policy
```

• Removing a QoS input policy from an FC or FCoE interface:

• Verifying a QoS input policy applied to an FC or FCoE interface:

```
switch# show running-config interface {fc <slot>/<port> | interface <slot>/<port> |
san-port-channel <no> | port-channel <no>} all
```

```
Ø
```

```
Note
```

- When a user-defined QoS policy is used, the same QoS input policy must be applied to all FC and FCoE interfaces in the switch.
- Do not configure match protocol fcoe under more than one QoS class map, as FCoE traffic is supported only on a single CoS.

Configuring Traffic Shaping

Traffic shaping is used to control access to available bandwidth and to regulate the flow of traffic in order to avoid congestion that can occur when the sent traffic exceeds the access speed. Because traffic shaping limits the rate of transmission of data, you may use this command only when necessary.

The following example demonstrates how to configure traffic shaper:

• The following command displays the default system level settings for all FC interfaces:

```
switch(config)# show running-config all | i i rate
hardware qos fc rate-shaper
switch(config)#
```

• The following example shows how to configure rate shaper. This command is applied on all FC interfaces:

```
Note
```

Rarely, you may see input discards on any of the 4G, 8G, 16G, or 32G interfaces.
 Use the command *hardware qos fc rate-shaper [low]*, to configure the rate shape.
 Because this is a system level configuration, it will apply to all the FC ports and will reduce the rates for all FC ports. The default option of the command *hardware qos fc rate-shaper* is applicable to all FC interfaces.

```
switch(config) # hardware qos fc rate-shaper low
switch(config) #
switch(config) #end
```

FCoE with vPC Configuration Examples

The Cisco Nexus N9K-93180YC-FX and N9K-C93360YC-FX2 devices support vPCs. The vPCscan be configured to increase bandwidth and provide increased load-balancing to the Ethernet fabric. The following are example configurations to explain how to configure FCoE when using vPCs on the Cisco Nexus 9000 Series switches:





Note FCoE VLANs should not be trunked across vPC peer-links.

Note Only FC uplinks are supported on Cisco Nexus N9K switches (switchmode) that connects to core switches.

The configuration example includes the following parameters:

```
switchname: tme-switch-1
switchname: tme-switch-2
mgmt ip: 172.25.182.66
mgmt ip: 172.25.182.67
```

The configuration example includes the following hardware:

- Emulex CNA or CISCO CNA
- 2 Cisco Nexus 9000 switches running Cisco NX-OS Release 10.1(1) or later releases.

The configuration example includes the following considerations and requirements:

- Generation 2 CNAs that support DCBX are required.
- Single host CNA port channel connection to a separate switch. FCoE interfaces will not be brought up if the port channel on a single switch contains more than one member port in a port channel or vPC.
- Cisco NX-OS Release 10.1(1).

Cisco Nexus 9000 Series Switch vPC Configuration Example

This example presumes that the basic configuration has been completed on the switch (for example, IP Address (mgmt0), switchname, and password for the administrator).



Note The configuration must be done on both peer switches in the vPC topology.

SUMMARY STEPS

- **1**. feature vpc
- 2. vPC domain
- 3. vpc peer-link
- 4. show vpc peer-keepalive
- 5. int po
- 6. vpc
- 7. show vpc statistics

DETAILED STEPS

	Command or Action	Purpose
Step 1	feature vpc	Enable the vPC feature on both peer switches.
	Example:	
	<pre>tme-switch-1# conf t Enter configuration commands, one per line. End with CNTL/Z. tme-switch-1(config)# feature vpc tme-switch-1(config)# tme-switch-2# conf t Enter configuration commands, one per line. End with CNTL/Z.</pre>	
	<pre>tme-switch-2(config) # feature vpc tme-switch-2(config) #</pre>	
Step 2	vPC domain	Configure the vPC domain and peer-keep alive destinations.
	<pre>Example: tme-switch-1(config) # vpc domain 2 tme-switch-1(config-vpc-domain) # peer-keepalive destination 192.165.200.229</pre>	Note In this set up, switch tme-switch-1 has the mgmt IP address of 192.165.200.229 and switch tme-switch-2 has the mgmt IP address of 192.165.200.230.

	Command or Action	Purpose
	<pre>tme-switch-2(config)# vpc domain 2 tme-switch-2(config-vpc-domain)# peer-keepalive destination 192.165.200.230</pre>	
Step 3	vpc peer-link Example:	Configure the port channel interface that will be used as the vPC peer-link.
	<pre>tme-switch-1 (config) # int port-channel 1 tme-switch-1 (config-if) # vpc peer-link Note The spanning tree port type is changed to network port type on vPC peer-link. This will enable STP Bridge Assurance on vPC peer-link provided that the STP Bridge Assurance (which is enabled by default) is not disabled. tme-switch-2 (config) # int port-channel 1 tme-switch-2 (config) # int port-channel 1</pre>	
Sten 4	<pre>tme-switch-2(config-if)# vpc peer-link show vpc peer-keenalive</pre>	Verify that the neer-keepaliye can be reached
	<pre>Example: tme-switch-1(config) # show vpc peer-keepalive vPC keep-alive status : peer is alive Destination : 172.25.182.167 Send status : Success Receive status : Success Last update from peer : (0) seconds, (975) msec tme-switch-1(config) # tme-switch-2(config) # show vpc peer-keepalive PC keep-alive status : peer is alive Destination : 172.25.182.166 Send status : Success Last update from peer : (0) seconds, (10336) msec tme-switch-2(config) #</pre>	
Step 5	<pre>int po Example: tme-switch-1(config-if-range) # int po 1 tme-switch-1(config-if) # switchport mode trunk tme-switch-1(config-if) # no shut tme-switch-1(config-if) # exit tme-switch-1(config) # int eth 1/39-40 tme-switch-1(config-if-range) # switchport mode trunk tme-switch-1(config-if-range) # channel-group 1 tme-switch-1(config-if-range) # no shut tme-switch-1(config-if-range) # no shut tme-switch-1(config-if-range) #</pre>	Add member ports to the vpc-peer link port channel and bring up the port channel interface.
	<pre>tme-switch-2(config-if-range)# int po 1</pre>	

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	Command or Action	Purpose
	<pre>Command or Action tme-switch-2(config-if) # switchport mode trunk tme-switch-2(config-if) # no shut tme-switch-2(config-if) # exit tme-switch-2(config-if-range) # switchport mode trunk tme-switch-2(config-if-range) # no shut tme-switch-2(config-if-range) # no shut tme-switch-2(config-if-range) # no shut tme-switch-2(config-if-range) # show int pol port-channel 1 is up Hardware: Port-Channel, address: 000d.ecde.a92f (bia 000d.ecde.a92f) MTU 1500 bytes, BW 20000000 Kbit, DLY 10 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA Port mode is trunk full-duplex, 10 Gb/s Beacon is turned off Input flow-control is off, output flow-control is off Switchport monitor is off Members in this channel: Eth1/39, Eth1/40 Last clearing of "show interface" counters never 1 minute input rate 3488 bits/sec, 3 packets/sec tme-switch-1(config-if-range) # show int pol port-channel1 is up Hardware: Port-Channel, address: 000d.ecdf.5fae (bia 000d.ecdf.5fae) MTU 1500 bytes, BW 20000000 Kbit, DLY 10 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA Port mode is trunk full-duplex, 10 Gb/s Beacon is turned off Input flow-control is off, output flow-control is off Switchport monitor is off Members in this channel: Eth1/39, Eth1/40 Last clearing of "show interface" counters never reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA Port mode is trunk full-duplex, 10 Gb/s Beacon is turned off Input flow-control is off, output flow-control is off Switchport monitor is off Members in this channel: Eth1/39, Eth1/40 Last clearing of "show interface" counters never minute input rate 1848 bits/sec, 0 packets/sec minute output rate 3488 bits/sec, 3 packets/sec minute output rate 3488 bits/sec, 3 packets/sec</pre>	Purpose
Step 6	vpc	Create the vPC and add member interfaces.
	<pre>Example: tme-switch-1(config) # int po 11 tme-switch-1(config-if) # vpc 11 tme-switch-1(config-if) # switchport mode trunk tme-switch-1(config-if) # no shut tme-switch-1(config-if) # int eth 1/1 tme-switch-1(config-if) # switchport mode trunk tme-switch-1(config-if) # channel-group 11 tme-switch-1(config-if) # spanning-tree port type edge trunk tme-switch-1(config-if) #</pre>	NoteTo run FCoE over a vPC topology, the port channel can only have a sinlge member interface.NoteThe vPC number configured under the port channel interface must match on both Nexus 9000 switches. The port channel interface number does not have to match on both switches.

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	Command or Action	Purpose
	WarningEdge port type (portfast) should only b enabled on ports connected to a single Connecting some devices such as hubs concentrators, switches, or bridges to t interface when edge port type (portfast enabled, can cause temporary bridging Caution should be used in this type of configuration.	e host. , nis) is loops.
	<pre>tme-switch-2(config) # int po 11 tme-switch-2(config-if) # vpc 11 tme-switch-2(config-if) # switchport mode tr tme-switch-2(config-if) # no shut tme-switch-2(config-if) # int eth 1/1 tme-switch-2(config-if) # switchport mode tr tme-switch-2(config-if) # channel-group 11 tme-switch-2(config-if) # spanning-tree port edge trunk</pre>	unk unk type
	Warning Edge port type (portfast) should only b enabled on ports connected to a single Connecting some devices such as hubs concentrators, switches, or bridges to th interface when edge port type (portfast enabled, can cause temporary bridging Caution should be used in this type of configuration.	e host. nis) is loops.
Step 7	show vpc statistics	Verify that the vPC interfaces are up and operational.
	Example:	
	<pre>tme-switch-1(config-if)# show vpc statistic 11 port-channel11 is up vPC Status: Up, vPC number: 11 Hardware: Port-Channel, address: 000d.ecde. (bia 000d.ecde.a908) MTU 1500 bytes, BW 10000000 Kbit, DLY 10 us reliability 255/255, txload 1/255, rxload 1 Encapsulation ARPA Port mode is trunk full-duplex, 10 Gb/s Beacon is turned off Input flow-control is off, output flow-cont off Switchport monitor is off Members in this channel: Eth1/1 Last clearing of "show interface" counters minute input rate 4968 bits/sec, 8 packets/ minute output rate 792 bits/sec, 1 packets/ tme-switch-1(config-if)# tme-switch-2(config-if)# show vpc statistic 11 port-channel11 is up vPC Status: Up, vPC number: 11 Hardware: Port-Channel, address: 000d.ecdf.</pre>	s vpc a908 ec, /255 rol is never sec sec s vpc 5fae

Command or Action	Purpose
 (bia 000d.ecdf.5fae)	
MTU 1500 bytes, BW 10000000 Kbit, DLY 10 usec,	
reliability 255/255, txload 1/255, rxload 1/255	
Encapsulation ARPA	
Port mode is trunk	
full-duplex, 10 Gb/s	
Beacon is turned off	
Input flow-control is off, output flow-control is	
off	
Switchport monitor is off	
Members in this channel: Eth1/1	
Last clearing of "show interface" counters never	
minute input rate 4968 bits/sec, 8 packets/sec	
minute output rate 792 bits/sec, 1 packets/sec	
<pre>tme-switch-1(config-if)#</pre>	

Cisco Nexus 9000 Series Switch FCoE Configuration Example

After setting up vPC between the two Nexus 9000 switches, you can configure the FCoE topology. This procedure presumes that basic configuration has been executed on the Nexus 9000 switch that will provide IP Address (mgmt0), switch name, password for admin, etc. and that the vPC configuration has been completed as outlined in the previous section. The following steps will walk through the basic FCoE configuration necessary to set up an FCoE topology in conjunction with the vPC topology.

SUMMARY STEPS

- 1. install feature-set fcoe
- 2. feature-set fcoe
- **3**. vsan database
- 4. interface port-channel
- 5. int vfc
- 6. show int brief
- 7. show flogi database
- 8. show vpc statistics

DETAILED STEPS

	Command or Action	Purpose	
Step 1	install feature-set fcoe	Install FCo	E feature.
Step 2	feature-set fcoe	Enable FC	oE on the Cisco Nexus 9000 switch.
	<pre>Example: tme-switch-1(config) # feature-set fcoe Please configure the following for fcoe to be fully functional: - hardware access-list tcam region ing-racl TCAM size - hardware access-list tcam region ing-ifacl TCAM size - hardware access-list tcam region ing-redirect TCAM size</pre>	Note	This can take a few moments to complete. You must ensure to complete the TCAM carving before doing this step. After completing the TCAM carving, you must reload the switch.

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	Command or Action	Purpose	
	<pre>tme-switch-1(config)# tme-switch-2(config)# feature-set fcoe Please configure the following for fcoe to be fully functional: hardware access-list tcam region ing-racl TCAM size hardware access-list tcam region ing-ifacl TCAM size hardware access-list tcam region ing-redirect TCAM size tme-switch-2(config)#</pre>		
Step 3	vsan database	Create a VSAN and map it to a VLA designated to carry FCoE traffic.	
	<pre>txample: tme-switch-1(config) # vsan database tme-switch-1(config-vsan-db) # vsan 100 tme-switch-1(config-vsan-db) # exit tme-switch-1(config) # vlan 100 tme-switch-1(config-vlan) # fcoe vsan 100 tme-switch-1(config-vlan) # show vlan fcoe VLAN VSAN Status</pre>	Note	VLAN and VSAN numbers are not required to be the same.
	<pre>100 100 Operational tme-switch-1(config-vlan)# tme-switch-2(config) # vsan database tme-switch-2(config-vsan-db) # vsan 101 tme-switch-2(config-vsan-db) # exit tme-switch-2(config-vlan) # fcoe vsan 101 tme-switch-2(config-vlan) # fcoe vsan 101 tme-switch-2(config-vlan) # show vlan fcoe VLAN VSAN Status </pre>		
Step 4	<pre>tme-switch-2(config)# interface port-channel Example:</pre>	Configure th vPC links.	e VLANs that are allowed to transverse the
	<pre>tme-switch-1(config)# interface port-channel 11 tme-switch-1(config-if)# switchport trunk allowed vlan 1, 100 tme-switch-1(config-if)# mtu 9216 tme-switch-1(config-if)# service-policy type qos input default-fcoe-in-policy tme-switch-1(config-if)# show int trunk</pre>		
	Port Native Status Port		
	Eth1/1 1 trnk-bndl Pol1 Eth1/39 1 trnk-bndl Pol Eth1/40 1 trnk-bndl Pol Pol 1 trunking Poll 1 trunking	1	
	Port Vlans Allowed on Trunk		

Command or Action	Purpose
Eth1/1 1,100 Eth1/39 1-3967,4048-4093 Eth1/40 1-3967,4048-4093	
Pol1 1-3967,4048-4093 Pol1 1,100	
Port Vlans Err-disabled on Trunk	
Eth1/1 none Eth1/39 100	
Eth1/40 100	
Po1 100	
Poll none	
Port STP Forwarding	
Eth1/1 none	
Eth1/40 none	
Pol 1	
Poll 1,100	
tme-switch-1(config-if)#	
tme-switch-2(config)# int po 11	
<pre>tme-switch-2(config-if) # switchport trunk allowed</pre>	
vian 1, 101	
<pre>tme=switch=1(config=if)# mtu 9216 tme=switch=1(config=if)# service=policy type gos</pre>	
input default-fcoe-in-policy	
tme-switch-2(config-if) # show int trunk	
Port Native Status Port	
Eth1/1 1 trnk-bndl Po11	
Eth1/39 1 trnk-bndl Pol	
Eth1/40 1 trnk-bndl Po1	
Pol 1 trunking Poll 1 trunking	
Port Vlans Allowed on Trunk	
Eth1/1 1,101	
Eth1/39 1-3967,4048-4093	
Po1 1-3967.4048-4093	
Pol1 1,101	
Port Vlans Err-disabled on Trunk	
Eth1/1 none	
Eth1/39 101	
Eth1/40 101	
Pol 101	
LOIT HOHE	
Port STP Forwarding	

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	Command or Action	Purpose
	Eth1/1 none Eth1/39 none Eth1/40 none Pol 1 Pol1 1,101 tme-switch-2(config-if)#	
Step 5	int vfc	Create a virtual Fibre Channel interface (vfc) and add it to the VSAN that was created in the previous step.
	Example:	
	<pre>tme-switch-1(config) # int vfc 1 tme-switch-1(config-if) # bind interface pol1 tme-switch-1(config-if) # no shut tme-switch-1(config-if) #</pre>	
	<pre>tme-switch-2(config) # int vfc 1 tme-switch-2(config-if) # bind interface pol1 tme-switch-2(config-if) # no shut tme-switch-2(config-if) #</pre>	
	<pre>tme-switch-1(config) # vsan database tme-switch-1(config-vsan-db) # vsan 100 interface vfc 1 tme-switch-1(config) # show vsan membership vsan 1 interfaces: fc2/1 fc2/2 fc2/3 fc2/4 fc2/5 fc2/6 fc2/7 fc2/8</pre>	
	vsan 100 interfaces: vfc1	
	<pre>vsan 4079(evfp_isolated_vsan) interfaces:</pre>	
	<pre>vsan 4094(isolated_vsan) interfaces: tme-switch-1(config)#</pre>	
	<pre>tme-switch-2(config) # vsan database tme-switch-2(config-vsan-db) # vsan 101 interface vfc 1 tme-switch-2(config) # show vsan membership vsan 1 interfaces: fc2/1 fc2/2 fc2/3 fc2/4 fc2/5 fc2/6 fc2/7 fc2/8</pre>	
	vsan 101 interfaces: vfc1	
	<pre>vsan 4079(evfp_isolated_vsan) interfaces:</pre>	
	<pre>vsan 4094(isolated_vsan) interfaces: tme-switch-2(config)#</pre>	
Step 6	show int brief	Verify that the vfc is up and operational:
	Example:	
	tme-switch-1(config-if)# show int brief	
	Ethernet VLAN Type Mode Status Reason Speed	

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	Command or Action	Purpose
	Eth1/1 1 eth trunk up none 10G(D) Eth1/2 1 eth access up none 10G(D) Eth1/38 1 eth access down SFP not inserted 10G(D) Eth1/39 1 eth trunk up none 10G(D) Eth1/40 1 eth trunk up none 10G(D)	
	Port-channel VLAN Type Mode Status Reason Speed	
	Pol 1 eth trunk up none a-10G(D) none Poll 1 eth trunk up none a-10G(D) none	
	Port VRF Status IP Address Speed MTU	
	mgmt0 up 172.25.182.166 1000 1500	
	Interface Vsan Admin Admin Status SFP Oper Oper Port	
	vfc1 100 F on up F auto tme-switch-1(config-if)#	
	<pre>tme-switch-2(config-if)# show int brief</pre>	
	Ethernet VLAN Type Mode Status Reason Speed Port	
	Eth1/1 1 eth trunk up none 10G(D) 11 Eth1/2 1 eth access up none 10G(D) Eth1/38 1 eth access down SFP not inserted 10G(D)	
	Eth1/39 1 eth trunk up none 10G(D) 1 Eth1/40 1 eth trunk up none 10G(D) 1	
	Port-channel VLAN Type Mode Status Reason Speed Protocol	
	Pol 1 eth trunk up none a-10G(D) none Poll 1 eth trunk up none a-10G(D) none	
	Port VRF Status IP Address Speed MTU	
	Interface Vsan Admin Admin Status SFP Oper Oper	
	vfc1 101 F on up F auto tme-switch-2(config-if)#	
Step 7	show flogi database Example:	Verify that the virtual Fibre Channel interface has logged into the fabric.
	INTERFACE VISAN ECTD DORT NAME NODE NAME	
	vfc1 100 0x540000 21:00:00:c0:dd:11:2a:01	

	Command or Action	Purpose
	20:00:00:c0:dd:11:2a:01	
	Total number of flogi = 1. tme-switch-2# show flogi database	
	INTERFACE VSAN FCID PORT NAME NODE NAME	
	vfc1 101 0x540000 21:00:00:c0:dd:11:2a:01 20:00:00:c0:dd:11:2a:01	
	Total number of flogi = 1.	
Step 8	show vpc statistics	Verify that the vPC is up and operational.
	Example:	
	<pre>tme-switch-1(config-if)# show vpc statistics vpc 11 </pre>	
	<pre>11 port-channel11 is up vPC Status: Up, vPC number: 11 Hardware: Port-Channel, address: 000d.ecde.a908 (bia 000d.ecde.a908) MTU 1500 bytes, BW 10000000 Kbit, DLY 10 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA Port mode is trunk full-duplex, 10 Gb/s Beacon is turned off Input flow-control is off, output flow-control is off Switchport monitor is off Members in this channel: Eth1/1 Last clearing of "show interface" counters never 1 minute input rate 4968 bits/sec, 8 packets/sec 1 minute output rate 792 bits/sec, 1 packets/sec tme-switch-2(config-if)# show vpc statistics vpc 11 port-channel11 is up vPC Status: Up, vPC number: 11 Hardware: Port-Channel, address: 000d.ecdf.5fae (bia 000d.ecdf.5fae)</pre>	
	(bla 0000.ecd1.51ae) MTU 1500 bytes, BW 10000000 Kbit, DLY 10 usec, reliability 255/255, txload 1/255, rxload 1/255 Encapsulation ARPA Port mode is trunk full-dupley. 10 Gb/s	
	Beacon is turned off Input flow-control is off, output flow-control is off Switchport monitor is off	
	Members in this channel: Eth1/1 Last clearing of "show interface" counters never 1 minute input rate 4968 bits/sec, 8 packets/sec 1 minute output rate 792 bits/sec, 1 packets/sec	

Cisco Nexus 9000 Series Switch FCoE Configuration Example