

Virtual Port Channel Operations

This chapter describes the best practices and operational procedures for the virtual port channel (vPC) feature on Cisco Nexus 5000 Series switches that run Cisco NX-OS Release 5.0(2)N2(1) and earlier releases.

This chapter includes the following sections:

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- Configuring Changes in vPC Topologies, page 1-9
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- Tracing Traffic Flow in a vPC Topology, page 1-17

Information About vPC Operations

A vPC allows links that are physically connected to two different Cisco Nexus 5000 Series switches to appear as a single port channel to a third switch. The third switch can be a Cisco Nexus 2000 Series Fabric Extender or a switch, server, or any other networking device. A vPC can provide Layer 2 multipath capability which allows you to create redundancy by increasing bandwidth, enabling multiple parallel paths between nodes, and load-balancing traffic where alternative paths exist.

For a quick overview of vPC configurations, see the *Virtual PortChannel Quick Configuration Guide* at the following URL:

http://www.cisco.com/en/US/prod/collateral/switches/ps9441/ps9670/configuration_guide_c07-54356 3.html

vPC Consistency Checks

This section includes the following topics:

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Type 1 and Type 2 Consistency Check Parameters

Before a Cisco Nexus 5000 Series switch brings up a vPC, the two Cisco Nexus 5000 Series switches in the same vPC domain exchange configuration information to verify if both switches have compatible configurations for a vPC topology. Depending on the severity of the impact of possible mismatched configurations, some configuration parameters are considered as Type 1 consistency check parameters while others are considered as Type 2.

When a mismatch in Type 1 parameters occur, the following applies:

- If a graceful consistency check is enabled (default), the primary switch keeps the vPC up while the secondary switch brings it down
- If a graceful consistency check is disabled, both peer switches suspend VLANs on the vPC ports.



The graceful consistency check is a new feature introduced in Cisco NX-OS Release 5.0(2)N2(1) and is enabled by default. For more details, see the "Graceful Consistency Check" section on page 1-3.

When Type 2 parameters exist, a configuration mismatch generates a warning syslog message. The vPC on the Cisco Nexus 5000 Series switch remains up and running. The global configuration, such as Spanning Tree Protocol (STP), and the interface-level configurations are included in the consistency check.

The **show vpc consistency-parameters global** command lists all global consistency check parameters. Beginning with Cisco NX-OS Release 5.0(2)N1(1), QoS parameters have been downgraded from Type 1 to Type 2.

This example shows how to display all global consistency check parameters:

```
switch# show vpc consistency-parameters global
Legend:
```

Type 1 : vPC will be suspended in case of mismatch

Name	Туре	Local Value	Peer Value
QoS	2	([], [3], [], [], [], [])	([], [3], [], [], [], [])
Network QoS (MTU)	2	(1538, 2240, 0, 0, 0, 0)	(1538, 2240, 0, 0, 0, 0)
Network Qos (Pause)	2	(T, F, F, F, F, F)	(T, F, F, F, F, F)
Input Queuing (Bandwidth)	2	(50, 50, 0, 0, 0, 0)	(50, 50, 0, 0, 0, 0)
Input Queuing (Absolute	2	(F, F, F, F, F, F)	(F, F, F, F, F, F)
Priority)			
Output Queuing (Bandwidth)	2	(50, 50, 0, 0, 0, 0)	(50, 50, 0, 0, 0, 0)
Output Queuing (Absolute	2	(F, F, F, F, F, F)	(F, F, F, F, F, F)
Priority)			
STP Mode	1	MST	MST
STP Disabled	1	None	None
STP MST Region Name	1		пп
STP MST Region Revision	1	0	0
STP MST Region Instance to	1		
VLAN Mapping			
STP Loopguard	1	Disabled	Disabled
STP Bridge Assurance	1	Enabled	Enabled
STP Port Type, Edge	1	Normal, Enabled,	Normal, Enabled,
BPDUFilter, Edge BPDUGuard		Disabled	Disabled
STP MST Simulate PVST	1	Enabled	Enabled
Allowed VLANs	-	1,10,100-101,200-201	1,10,100-101,200-201,2

Legend:

vPC Consistency Checks

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Local suspended VLANs - - - -

Use the **show vpc consistency-parameters interface port-channel** *number* command to display the interface-level consistency parameters.

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This example shows how to display the interface-level consistency parameters:

```
n5k\text{-}1\text{\#} show vpc consistency-parameters interface port-channel 200
```

Type 1 : vPC will be suspended in case of mismatch Name Type Local Value Peer Value _____ _____ ____ Default STP Port Type 1 Default STP Port Guard 1 None None Default STP MST Simulate PVST 1 Default 1 [(7£9b, lag-id 0-23-4-ee-be-64, 80c8, 0-23-4-ee-be-64, 80c8, 0, 0), (8000, 0, 0), (8000, 0-1e-13-15-7-40, 1, 0, 0-1e-13-15-7-40, 1, 0, 0)1 0)1 mode 1 active active 10 Gb/s 1 10 Gb/s Speed Duplex 1 full full Port Mode 1 trunk trunk Native Vlan 1 1 1 Shut Lan 1 No No Allowed VLANs 1-999,1001-3967,4048-4 1-3967,4048-4093 093

The Cisco Nexus 5000 Series switch conducts vPC consistency checks when it attempts to bring up a vPC or when you make a configuration change.

In the interface consistency parameters shown in the above output, all configurations except the Allowed VLANs are considered as Type 1 consistency check parameters. The Allowed VLAN (under the trunk interface) is considered as a Type 2 consistency check parameter. If the Allowed VLAN ranges are different on both VLANs that means that only common VLANs are active and trunked for the vPC while the remaining VLANs are suspended for this port channel.

Graceful Consistency Check

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Beginning with Cisco NX-OS Release 5.0(2)N2(1) and later releases, when a Type 1 mismatch occurs, by default, the primary vPC links are not suspended. Instead, the vPC remains up on the primary switch and the Cisco Nexus 5000 Series switch performs Type 1 configurations without completely disrupting the traffic flow. The secondary switch brings down its vPC until the inconsistency is cleared.

However, in Cisco NX-OS Release 5.0(2)N2(1) and earlier releases, this feature is not enabled for dual-homed FEX ports. When Type-1 mismatches occur in this topology, the VLANs are suspended on both switches. The traffic is disrupted on these ports for the duration of the inconsistency.

To minimize disruption, we recommend that you use the configuration synchronization feature for making configuration changes on these ports.

To enable a graceful consistency check, use the **graceful consistency-check** command. Use the **no** form of this command to disable the feature. The graceful consistency check feature is enabled by default.

This example shows how to enable a graceful consistency check:

switch(config)# vpc domain 10

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switch(config-vpc-domain)# [no] graceful consistency-check

This example shows that the vPC ports are down on a secondary switch when an STP mode mismatch occurs:

switch(config)# show vpc brief		
Legend:	is down, forwarding via vPC peer-	1 i sult
vPC domain id	: 10	-111K
	: peer adjacency formed ok	Global Mismatch
vPC keep-alive status		/
Configuration consistency statu		
Per-vlan consistency status		Ľ
Configuration consistency reaso	n: vPC type-1 configuration incom	patible - STP
	Mode inconsistent	
Type-2 consistency status	: success	
vPC role	: secondary	
Number of vPCs configured	: 2	
	: Disabled	
Dual-active excluded VLANs	: -	
Graceful Consistency Check	: Enabled	
vPC Peer-link status		
id Port Status Active vlans		
1 Pol up 1-10		
vPC status		
	stency Reason	
	scency Reason	
20 Po20 down* faile		
30 Po30 down* faile	d Global compat check failed	
		237066
VLANS SU	ispended on Secondary	х Х

This example shows that the vPC ports and the VLANs remain up on the primary switch when an STP mode mismatch occurs:

switch(config)# sh vpc		
Legend:		
(*) - local v	PC is down, forwarding via vPC	peer-link
vPC domain id	: 10	
Peer status	: peer adjacency formed ok	Global Mismatch
vPC keep-alive status	: peer is alive	-
Configuration consistency sta	tus: failed	1
Per-vlan consistency status		Ľ
Configuration consistency rea	son: vPC type-1 configuration i	ncompatible - STP
	Mode inconsistent	
Type-2 consistency status	: Success	
VPC role	: primary	
Number of vPCs configured	: 2	
Peer Gateway	: Disabled	
Dual-active excluded VLANs	: -	
Graceful Consistency Check	: Enabled	
vPC Peer-link status		
id Port Status Active vla		
1 Pol up 1-10		
vPC status		
	sistency Reason	Active vlans
00 De00		(1-4.1.10)
20 Po20 up fai		
30 Po30 up fai	led Global compat check fa	11ed 1-10
	.7	_
	1	37956
	VLANs Up on Primary	33

This example shows that the vPC ports are down on a secondary switch when an interface-level Type 1 inconsistency occurs:

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swit Lege		ig-if)#	show v	pc brief				
2090		(*)) - loc:	al vPC is	dowr	n, forwarding via	vPC peer	-link
Peer vPC Conf Per- Type vPC Numb Peer Dual Grac vPC	vlan con -2 cons: role er of v Gateway -active eful Con Peer-lin	ive stat on cons: nsistency istency PCs cons y exclude nsistence nk stat	istency cy statu status figured ed VLAN: cy Check us	status: us : : : : : : : : : : : : : : : : : : :	peer succe succe succe secor 2 Disah - Enabl	233 235 ndary Dled		
id	Port	Status	Active	vlans				
1	Pol	up						
vPC	status							
id 20	Port Po20			Consiste success	ncy F	Reason success		Active vlans
30	Po30		down*	failed	(Compatibility chec for port mode	k failed	VLAN's suspended on 🕅
								secondary Interface

This example shows that the vPC ports and the VLANs remain up on the primary switch when an interface-level Type 1 inconsistency occurs:

cwitch) Legend:		-		wn, forwarding via vFC c∈≘r	-link	
<=nip>.						
vFC str	tus					
id	Bort	Status	Consistency	Reason	Active vlans	
20 30	2520 2530	up up	puccop failed	ouccoo Compatibility check failed for port mode		
				VLANs Up on Prin	r nary Interface	737058

Configuring Per-VLAN Consistency Checks

Beginning with Cisco NX-OS Release 5.0(2)N2(1), the Cisco Nexus 5000 Series switch performs Type-1 consistency checks on a per-VLAN basis when you enable or disable STP on a VLAN. VLANs that do not pass this consistency check are brought down on the primary and secondary switches while other VLANs are not affected.

When you enter the **no spanning-tree vlan** *number* command on one peer switch, only the specified VLAN is suspended on both peer switches; the other VLANs remain up.



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Per-VLAN consistency checks are not dependent on whether graceful consistency checks are enabled.

This example shows the active VLANs before suspending a specified VLAN:

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Lege	tch(confi end:	5			wn, forwarding	g via vPC peer-lir	ık	
id 1	ip> Port Pol status	Status up	Active	vlans <			All VLANs are up	
id 20 30	Port Po20 Po30		Status up up	Consistency success success	Reason success success	Act	10	237959

This example shows that VLAN 5 is suspended but the remaining VLANs are up:

swit	tch(config)	# no spanning	j-tree vlan 5	
Lege		# show vpc bi (*) - local	rief 1 vPC is down, forwardir	g via vPC peer-link
id 1 vPC	Port St Pol up status	atus Active v		VLAN 5 is suspended
id	Port	Status (Consistency Reason	Active vlans
20 30	Po20 Po30		success success success success	1-4,6-10 1-4,6-10

Identifying Inconsistent vPC Configurations

The **show vpc** command displays the vPC status and the vPC consistency check result for the global consistency check and the interface-specific consistency check.

This example shows the global vPC consistency check failed because of the mismatched Network QoS configuration:

n5k-1 # sh vpc Legend: (*) - local vPC	is down, forwarding via vPC peer-link	
Peer status vPC keep-alive status Configuration consistency status	: 100 : peer adjacency formed ok : peer is alive : failed : QoSMgr Network QoS configuration incompatible : secondary	237970

You can use the **show vpc consistency-parameters global** command to identify the configuration difference between two vPC peer switches.

This example shows the global consistency check failed because the STP mode was configured differently on the two vPC switches:

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Name	Туре	Local Value	Peer Value
QoS	2	([], [3], [], [], [], [])	([], [3], [], [¹], [], [])
Network QoS (NTU)	2		(1538, 2240, 0, 0, 0, 0, 0)
Network Qos (Pause)	2	(F, T, F, F, F, F)	(1538, 2240, 0, 0, 0, 0)
Input Queuing (Bandwidth)	2	(50, 50, 0, 0, 0, 0)	(50, 50, 0, 0, 0, 0)
Input Queuing (Absolute Priority)	2	(F, F, F, F, F, F)	(50, 50, 0, 0, 0, 0)
Output Queuing (Bandwidth)	2		
Output Queuing (Absolute Priority)	2	(F, F, F, F, F, F)	(50, 50, 0 0, 0, 0)
STP Mode	1	MST	Rapid-PVST
STP Disabled STP MST Region Name	1	none ""	None
STP MST Region Revision	î	0	0
STP MST Region Instance to VLAN Mapping	î	·	·
5TP Loopguard	1	Disabled	Disabled
STP Bridge Assurance	1	Enabled	Enabled
STP Port Type, Edge	1	Normal, Disabled,	Normal, Disabled,
BPDUFilter, Edge BPDUGuard		Disabled	Disabled
STP MST Simulate PVST	1	Enabled	Enabled
Allowed VLANs	-	1-10	1-2
Allowed VLANS	-	1-10 3-10	1-2

switch# show vpc consistency-parameters global

You can use the **show vpc** command also shows the vPC consistency check result for each vPC and the reason for the consistency check failure.

This example shows how to display the vPC consistency check status:

<snip>.</snip>) - 100	Cor	interface is dov		-link
vPC sta			but	interface is dow	WIT	
			<i>t</i>			
id	Port	Status	Consistency	Reason		Active vlans
104	Po104	up	success	success		3000
	Po200	up	success	success	1000	1,101-110,1
		a la	*		Consistency	000,3000
201	Po201	down*	success	success	check failed	-
1002	Po1002	up	success	success	1	102-103
1003	Po1003	up	success	success	1	1,101,3000
1004	Po1004	up	success	success	1	102-103
103424	Eth102/1/1	up	failed	Compatibilit for port mo	y check failed	1000
103425	Eth102/1/2	down*	failed	Consistency Performed	Check Not	-
103426	Eth102/1/3	down*	failed	Consistency Performed	Check Not	-

If the consistency check fails, the consistency check is not performed on vPC member ports that are down.

If the consistency check has succeeded and the port is brought down, the consistency check shows that it was successful.

You can use the **show vpc consistency-parameters interface ethernet** *slot/port* command to identify the configuration difference that leads to a consistency check failure for a specified interface or port channel.

This example shows how to display configuration differences that lead to consistency check failures.

Type 1 : vPC v	will be susp	ended in case of mismate	ch	
Name	Type	Local Value	Peer Value	
Speed Duplex	1	1000 Mb/s full	1000 Mb/s full	
Port Mode	1	trunk	access	
Native Vian Shut Lan Allowed VLANs	1	A1 No 1-999,1001-3967,4048-4 093	0 No 102	
n5k-1#		095		

Bypassing a vPC Consistency Check When a Peer Link is Lost

The vPC consistency check message is sent by the vPC peer link. The vPC consistency check cannot be performed when the peer link is lost. When the vPC peer link is lost, the operational secondary switch suspends all of its vPC member ports while the vPC member ports remain on the operational primary switch. If the vPC member ports on the primary switch flaps afterwards (for example, when the switch or server that connects to the vPC primary switch is reloaded), the ports remain down due to the vPC consistency check and you cannot add or bring up more vPCs.

Beginning with Cisco NX-OS Release 5.0(2)N2(1), the auto-recovery feature brings up the vPC links when one peer is down. This feature performs two operations:

- If both switches reload, and only one switch boots up, auto-recovery allows that switch to assume the role of the primary switch. The vPC links come up after a configurable period of time if the vPC peer-link and the peer-keepalive fail to become operational within that time. If the peer-link comes up but the peer-keepalive does not come up, both peer switches keep the vPC links down. This feature is similar to the reload restore feature in Cisco NX-OS Release 5.0(2)N1(1) and earlier releases. The reload delay period can range from 240 to 3600 seconds.
- When you disable vPCs on a secondary vPC switch because of a peer-link failure and then the primary vPC switch fails, the secondary switch reenables the vPCs. In this scenario, the vPC waits for three consecutive keepalive failures before recovering the vPC links.



The auto-recovery feature in Cisco NX-OS Release 5.0(2)N2(1) and later releases replaces the reload restore feature in Cisco NX-OS Release 5.0(2)N1(1) and earlier releases.

The auto-recovery feature is disabled by default. To enable auto-recovery, enter the **auto-recovery** command in the vPC domain mode.

This example shows how to enable the auto-recovery feature and to set the reload delay period:

Enables restoring of vPCs in a peer-detached state after reload, will wait for 240 seconds (by default) to determine if peer is un-reachable

This example shows how to display the status of the auto-recovery feature:

```
switch(config-vpc-domain)# show running-config vpc
!Command: show running-config vpc
!Time: Tue Dec 7 02:38:44 2010
version 5.0(2)N2(1)
feature vpc
vpc domain 10
   peer-keepalive destination 10.193.51.170
```

Configuring Changes in vPC Topologies

auto-recovery

One of the challenges with vPC topologies is how to make configuration changes with minimum traffic disruption. Due to the consistency check, the configuration made on one vPC switch could potentially lead to consistency check failure and traffic disruption.

Beginning with Cisco NX-OS Release 5.0(2)N2(1), you can use the following procedure to make configuration changes for Type 1 consistency check parameters on a Cisco Nexus 5000 Series switch. We recommend that you perform the following procedure during a maintenance window because it might reduce the vPC bandwidth by half for a short duration.

Note

A graceful consistency-check does not apply to dual-homed FEX ports. As a result, both switches keep the port down for the duration of an inconsistency. Using the configuration synchronization feature reduces the duration of the inconsistency.

To make configuration changes for Type 1 consistency-check parameters, follow these steps:

Step 1 Enable graceful consistency-check in a vPC domain.

switch# config term
switch(config)# vpc domain 10
switch(config-vpc-domain)# graceful consistency-check

Step 2 Enable the configuration synchronization feature on both vPC peer switches.

For details on using the configuration synchronization feature, see the "Configuration Synchronization Operations" chapter.

Step 3 Perform all configuration changes in the switch profile.

```
switch# config sync
switch(config-sync)# switch-profile abc
switch(config-sync-sp)# interface Port-channel 100
switch(config-sync-sp-if)# switchport mode trunk
switch(config-sync-sp-if)# commit
```

When you commit switch profile configurations on the local switch, the configuration is also sent to the vPC peer switch to reduce misconfigurations when changes are made on only one vPC switch and to reduce the downtime because the configuration is applied rapidly. When there is a short mismatch duration, a graceful consistency-check keeps the primary side forwarding traffic.

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When you are making a configuration change for a Type 2 consistency check parameter, such as Allowed VLAN for trunk ports, you do not need to follow this procedure.

Replacing a Cisco Nexus 5000 Series Switch or Cisco Nexus 2000 Fabric Extender

This section describes how to replace a Cisco Nexus 5000 Series switch or Cisco Nexus 2000 Series Fabric Extender in a vPC topology with minimal disruption.

This section include the following topics:

- Replacing a Cisco Nexus 5000 Series Switch, page 1-11
- Replacing a Cisco Nexus 2000 Series Fabric Extender, page 1-12

Replacing a Cisco Nexus 5000 Series Switch

When you replace a Cisco Nexus 5000 Series switch, you must perform the following procedure on the replacement switch to synchronize the configuration with the existing Cisco Nexus 5000 Series switch. The procedure can be done in a hybrid single/dual-homed Fabric Extender vPC topology.

Note

Do not connect a peer-link, vPC, or single/dual homed Fabric Extender topology fabric port to the replacement switch.

Before You Begin

Ensure that you enable pre-provisioning and the configuration synchronization feature on the switch in the vPC topology.

To replace a Cisco Nexus 5000 Series switch in a vPC topology, follow these steps:

Step 1 Boot the replacement switch.

The new switch comes up without a configuration. Ensure the software version is upgraded to match the existing switch.

- **Step 2** Enable pre-provisioning for all single or dual homed Fabric Extender modules on the replacement switch.
- **Step 3** Configure the replacement switch as follows:
 - If the running configuration was saved offline, go to Step 4 to Step 10 to apply the configuration.
 - If the running configuration was not saved offline, you can obtain it from the peer switch if the configuration synchronization feature is enabled. (Create a switch profile and then go to Step 11).
 - If neither condition is met, manually add the configuration and then go to Step 11.
- **Step 4** Edit the configuration file to remove the sync-peer command if using the configuration synchronization feature.
- **Step 5** Configure the mgmt0 port IP address and download the configuration file.
- **Step 6** Copy the saved configuration file to the running configuration.
- **Step 7** Edit the saved configuration file and delete all commands between the **configure sync** command and the **commit** command, including these two commands.
- **Step 8** Copy the new, edited configuration file to the running configuration again.
- **Step 9** Verify that the configuration is correct by entering the **show running-config** command and the **show provision failed-config** *slot* command.
- **Step 10** If switch profile configuration changes were made on the peer switch while the replacement switch was out of service, apply those configurations in the switch profile and then enter the **commit** command.
- **Step 11** Shut down all single-homed Fabric Extender vPC host ports.
- **Step 12** Connect the single-homed Fabric Extender topology fabric ports.
- **Step 13** Wait for single-homed Fabric Extenders to come online.
- **Step 14** Ensure the vPC role priority of the existing switch is better than the replacement switch.
- **Step 15** Connect the peer-link ports to the peer switch.
- **Step 16** Connect the dual-homed Fabric Extender topology fabric ports.

- **Step 17** Connect the switch vPC ports.
- Step 18 Enter the no shutdown command on all single-homed Fabric Extender vPC ports.
- **Step 19** Verify that all vPC switches and the Fabric Extenders on the replacement switch come online and that there is no disruption in traffic.
- **Step 20** If you are using the configuration synchronization feature, add the sync-peer configuration to the switch profile if this wasn't enabled in Step 3.
- **Step 21** If you are using the configuration synchronization feature, enter the **show switch-profile** *name* **status** command to ensure both switches are synchronized.

Replacing a Cisco Nexus 2000 Series Fabric Extender

This section describes how to replace a Cisco Nexus 2000 Series Fabric Extender with minimal disruption. This section includes the following topics:

- Replacing a Fabric Extender in a Dual-Homed Fabric Extender vPC Topology, page 1-12
- Replacing a Fabric Extender in a Single-Homed Fabric Extender vPC Topology, page 1-13
- Installing a New Cisco Nexus 2000 Series Fabric Extender, page 1-13

Replacing a Fabric Extender in a Dual-Homed Fabric Extender vPC Topology

Because the hosts behind a Fabric Extender in a dual-homed Fabric Extender vPC topology are by definition singly-connected, traffic disruption will occur for those hosts.

If the replacement Fabric Extender is a different model, the Cisco Nexus 5000 Series switch does not allow you to pre-provision a new type until you disconnect the old Fabric Extender.

To retain the configuration on both Cisco Nexus 5000 Series peer switches in the vPC topology, follow these steps.

- **Step 1** Save the configuration for the Fabric Extender interfaces to a file.
- **Step 2** Disconnect the Fabric Extender fabric ports and wait until the Fabric Extender is offline.
- **Step 3** Pre-provision the slot with the new Fabric Extender model.
- **Step 4** Modify the configuration file if necessary for the new Fabric Extender if the configurations are incompatible.



Note For vPC ports, this step might affect consistency.

- **Step 5** Copy the file to the running configuration.
- **Step 6** Connect the Fabric Extender fabric and host ports and then wait for the Fabric Extender to come online.
- **Step 7** Verify that all ports are up with the correct configuration.

Replacing a Fabric Extender in a Single-Homed Fabric Extender vPC Topology

If the replacement Fabric Extender is the same model as the original Fabric Extender, then there is no disruption; the configuration on the Fabric Extender interfaces remain unchanged.

If the replacement Fabric Extender is a different model, the Cisco Nexus 5000 Series switch does not allow you to pre-provision a new type until you disconnect the old Fabric Extender.

To replace a Fabric Extender in a single homed Fabric Extender vPC topology, follow the procedure described in "Replacing a Fabric Extender in a Dual-Homed Fabric Extender vPC Topology" section on page 1-12.

Installing a New Cisco Nexus 2000 Series Fabric Extender

With pre-provisioning, you can fully configure the new Fabric Extender before the Fabric Extender is connected to a Cisco Nexus 5000 Series switch.

To install a new Cisco Nexus 2000 Series Fabric Extender, follow these steps:

- **Step 1** Pre-provision the slot with the Fabric Extender model.
- **Step 2** Configure the interfaces as though the Fabric Extender is connected.
- **Step 3** Connect the Fabric Extender and wait for it to come online.
- **Step 4** Verify that all configurations are applied correctly



The switch applies all configurations serially in a best-effort fashion when the Fabric Extender comes online.

vPC Failure Recovery

This section describes different vPC failure scenarios and how to recover from them. This section includes the following topics:

- vPC Member Port Failure, page 1-13
- vPC Peer Link Failure, page 1-14
- vPC Peer Keepalive Link Failure, page 1-15
- vPC Peer Switch Failure, page 1-16
- vPC Peer Link Failure Followed by a Peer Keepalive Link Failure, page 1-16
- vPC Keepalive Link Failure Followed by a Peer Link Failure, page 1-16

vPC Member Port Failure

Figure 1-1 shows the traffic flow when one vPC member port fails. Once the host MAC_A detects a link failure on one of the port-channel members, it redistributes the affected flows to the remaining port channel members. The return flow from MAC_C to MAC_A could take the path of the left- or the right-side Cisco Nexus 5000 Series switch, depending on the port-channel hash algorithm of the top

switch. For those flows that traverse the right-side Cisco Nexus 5000 Series switch (the red line), the Cisco Nexus 5000 Series switch passes the traffic to the left-side Cisco Nexus 5000 Series switch, because it no longer has the local connection to host MAC_A. This is one of the scenarios where a vPC peer link is used to carry data traffic.

We recommend that you provision enough bandwidth for peer links to accommodate the bandwidth needed for link failure scenarios.





vPC Peer Link Failure

Figure 1-2 shows the vPC response to a peer link failure. In a vPC topology, one vPC peer switch is elected as the vPC primary switch and the other switch is elected as the vPC secondary switch, based on the configured role priority for the switch. In the unlikely scenario where the vPC peer link goes down, the vPC secondary switch shuts down all of its vPC member ports if it can still receive keepalive messages from the vPC primary switch (which indicates that the vPC primary switch is still alive). The vPC primary switch keeps all of its interfaces up. As a result, the hosts or switches that are connected to the Cisco Nexus 5000 Series switch or Cisco Nexus 2000 Series Fabric Extender vPC pair redistributes all the flows to the vPC member ports that are connected to the vPC primary switch.

As a best practice, we recommend that you configure a physical port channel that has at least two 10 Gigabit-Ethernet ports as the vPC peer link.



A vPC consistency check cannot be done when a vPC peer-link is down either due to a link failure or when the peer switch is completely down. In either case, any newly configured vPC does not come up because the vPC consistency check cannot proceed, or the existing vPC remains disabled after the link flaps.

Use the reload restore feature that was introduced in Cisco NX-OS Release 5.0(2)N1(1) to fix this problem. The reload restore feature allows a switch to bypass the vPC consistency check and bring up vPC ports when the peer-link or peer switch fails. The reload restore feature has been replaced with the auto-recovery feature in Cisco NX-OS Release 5.0(2)N2(1).

vPC Peer Keepalive Link Failure

The vPC keepalive link carries the heartbeat message between two vPC peer switches. The failure of the vPC keepalive link alone does not impact the vPC operation or data forwarding. Although it has no impact on data forwarding, we recommend that you fix the keepalive as soon as possible to avoid a double failure scenario that could impact the data traffic.

When both switches come up together (such as after power gets restored following a power outage) and only the mgmt/keepalive link fails, the peers are unreachable. However, all other links, including vPC peer links, are up. In this scenario, reaching the vpc-peers through keepalives are achieved through keepalive links while the primary and secondary role election is established through the vpc-peer link. You must establish the first keepalive for the role election to occur in the case when a switch comes up and the vPC-peer link is up.

When keepalives fail to reach the peer switches, role election does not proceed and the primary or secondary role is not established on either vPC peer switch and all vPC interfaces are kept down on both switches.

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If this scenario occurs again or if the keepalive link goes down after vPC peers are established, the roles do not change and all vPCs remain up.

vPC Peer Switch Failure

When one peer switch fails, half of the network bandwidth is lost and the remaining vPC switch maintains the network connectivity. If the failure occurs on a primary switch, the secondary switch becomes the primary switch.

When one peer switch fails, the remaining peer switch maintains network connectivity for the vPC until it is reloaded. This situation could happen if both vPC peer switches are reloaded and only one switch comes up or both switches loose power and then the power is restored only on one switch. In either case, since the vPC primary election cannot proceed, the Cisco Nexus 5000 Series switch keeps the vPC ports in suspend mode.

To fix these problems, use the reload restore feature and the auto recovery feature as follows:

In NX-OS Release 5.0(2)N1(1), enter the reload restore command:

switch(config-vpc-domain)# reload restore <timeout in second>

In NX-OS Release 5.0(2)N2(1), enter the **auto-recovery reload-delay** command:

switch(config-vpc-domain)# auto-recovery reload-delay ?
<240-3600> Time-out for restoring vPC links (in seconds)

These commands allow the vPC peer switch to bypass the vPC consistency check and bring up vPC ports after the delay timer expires.

vPC Peer Link Failure Followed by a Peer Keepalive Link Failure

If a peer link failure occurs, the vPC secondary switch checks if the primary switch is alive. The secondary switch suspends its vPC member ports after it confirms that the primary switch is up.

If the vPC primary switch goes down, the vPC secondary switch stops receiving Keepalive messages on the vPC Peer Keepalive link. After three consecutive Keepalive message timeouts, the vPC secondary switch changes its role to be the vPC primary switch and brings up its vPC member ports.

In Cisco NX-OS Release 5.0(2)N2(1), if you enable the auto-recovery feature and if the vPC primary switch goes down, the vPC secondary switch does not receive messages on the vPC peer keepalive link. Then, after three consecutive keepalive timeouts, the vPC secondary switch changes its role to primary and brings up the vPC member ports.

vPC Keepalive Link Failure Followed by a Peer Link Failure

If the vPC keepalive link fails first and then a peer link fails, the vPC secondary switch assumes the primary switch role and keeps its vPC member ports up.

If the peer link and keepalive link fails, there could be a chance that both vPC switches are healthy and the failure occurs because of a connectivity issue between the switches. In this situation, both vPC switches claim the primary switch role and keep the vPC member ports up. This situation is known as a

split-brain scenario. Because the peer link is no longer available, the two vPC switches cannot synchronize the unicast MAC address and the IGMP group and therefore they cannot maintain the complete unicast and multicast forwarding table. This situation is rare.

We recommend that you have a well-planned network design that includes spreading peer links and keepalive links to multiple ASICs or multiple modules and different cabling routes for keepalive and peer links to avoid a double failure.

Tracing Traffic Flow in a vPC Topology

This section describes how to trace a traffic flow in a vPC topology that is similar to a port-channel environment.

Figure 1-3 shows that each hop in the network chooses one vPC member port to carry the traffic flow independently.



Figure 1-3 Traffic Flow in a vPC Topology

In this example, for flow 1, the host makes a decision whether the traffic flow is sent to the FEX on left or the right side. The FEX runs its hash algorithm to choose one uplink to carry the flow. The N5k determines if the flow should be sent to N7k1 or N7k2. When the egress port for a traffic flow is a vPC, the vPC switch always prefers to use its own vPC member port to carry the traffic in order to minimize the utilization of peer links.

The Cisco NX-OS and Cisco IOS software includes commands to identify the port channel member that carries a particular flow.

This example assumes that the default hash algorithm is used which is src-mac, dst-mac, src-ip and dst-ip. If the hash algorithm also includes the Layer 4 UDP/TCP port, the port information also needs to be provided in the command. The port channel in the command should be the egress port channel.

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The commands do not show how flows are distributed on the FEX uplink from the FEX to the N5k.

While using the SPAN feature to monitor the traffic flow, the communications between two hosts can be split between two vPC switches. Therefore, you may need to enable SPAN on both vPC switches to obtain a complete trace.