

End-of-availability switches

Cluster and storage switches

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End-of-availability switches

End-of-availability

The following switches are no longer available for purchase, but are still supported.

- Cisco Nexus 3232C
- Cisco Nexus 3132Q-V
- Cisco Nexus 92300YC
- NetApp CN1610

Cisco Nexus 3232C

Overview

Overview of installation and configuration for Cisco Nexus 3232c switches

Cisco Nexus 3232C switches can be used as cluster switches in your AFF or FAS cluster. Cluster switches allow you to build ONTAP clusters with more than two nodes.

Initial configuration overview

To initially configure a Cisco Nexus 3232c switch on systems running ONTAP, follow these steps:

- Complete Cisco Nexus 3232C cabling worksheet. The sample cabling worksheet provides examples of recommended port assignments from the switches to the controllers. The blank worksheet provides a template that you can use in setting up your cluster.
- Install a Cisco Nexus 3232C cluster switch in a NetApp cabinet. Install the Cisco Nexus 3232C cluster switch and pass-through panel in a NetApp cabinet with the standard brackets that are included with the switch.
- 3. Configure the 3232C cluster switch. Set up and configure the Cisco Nexus 3232C switch.
- 4. Prepare to install NX-OS software and Reference Configuration File. Prepare to install the NX-OS software and the Reference Configuration File (RCF).
- 5. Install the NX-OS software. Install the NX-OS software on the Nexus 3232C cluster switch.
- 6. Install the Reference Configuration File (RCF). Install the RCF after setting up the Nexus 3232C switch for the first time. You can also use this procedure to upgrade your RCF version.

Additional information

Before you begin installation or maintenance, be sure to review the following:

- · Configuration requirements
- Required documentation
- Smart Call Home requirements

Configuration requirements for Cisco Nexus 3232C switches

For Cisco Nexus 3232C switch installation and maintenance, be sure to review configuration and network requirements.

Configuration requirements

To configure your cluster, you need the appropriate number and type of cables and cable connectors for your switches. Depending on the type of switch you are initially configuring, you need to connect to the switch console port with the included console cable; you also need to provide specific network information.

Network requirements

You need the following network information for all switch configurations:

- IP subnet for management network traffic
- · Host names and IP addresses for each of the storage system controllers and all applicable switches
- Most storage system controllers are managed through the e0M interface by connecting to the Ethernet service port (wrench icon). On AFF A800 and AFF A700 systems, the e0M interface uses a dedicated Ethernet port.

Refer to the Hardware Universe for latest information.

Documentation requirements for Cisco Nexus 3232C switches

For Cisco Nexus 3232C switch installation and maintenance, be sure to review all recommended documentation.

Switch documentation

To set up the Cisco Nexus 3232C switches, you need the following documentation from the Cisco Nexus 3000 Series Switches Support page.

Document title	Description
Nexus 3000 Series Hardware Installation Guide	Provides detailed information about site requirements, switch hardware details, and installation options.
Cisco Nexus 3000 Series Switch Software Configuration Guides (choose the guide for the NX-OS release installed on your switches)	Provides initial switch configuration information that you need before you can configure the switch for ONTAP operation.
Cisco Nexus 3000 Series NX-OS Software Upgrade and Downgrade Guide (choose the guide for the NX-OS release installed on your switches)	Provides information on how to downgrade the switch to ONTAP supported switch software, if necessary.
Cisco Nexus 3000 Series NX-OS Command Reference Master Index	Provides links to the various command references provided by Cisco.

Document title	Description
Cisco Nexus 3000 MIBs Reference	Describes the Management Information Base (MIB) files for the Nexus 3000 switches.
Nexus 3000 Series NX-OS System Message Reference	Describes the system messages for Cisco Nexus 3000 series switches, those that are informational, and others that might help diagnose problems with links, internal hardware, or the system software.
Cisco Nexus 3000 Series NX-OS Release Notes (choose the notes for the NX-OS release installed on your switches)	Describes the features, bugs, and limitations for the Cisco Nexus 3000 Series.
Regulatory, Compliance, and Safety Information for the Cisco Nexus 6000, Cisco Nexus 5000 Series, Cisco Nexus 3000 Series, and Cisco Nexus 2000 Series	Provides international agency compliance, safety, and statutory information for the Nexus 3000 series switches.

ONTAP systems documentation

To set up an ONTAP system, you need the following documents for your version of the operating system from the ONTAP 9 Documentation Center.

Name	Description
Controller-specific Installation and Setup Instructions	Describes how to install NetApp hardware.
ONTAP documentation	Provides detailed information about all aspects of the ONTAP releases.
Hardware Universe	Provides NetApp hardware configuration and compatibility information.

Rail kit and cabinet documentation

To install a 3232C Cisco switch in a NetApp cabinet, see the following hardware documentation.

Name	Description
42U System Cabinet, Deep Guide	Describes the FRUs associated with the 42U system cabinet, and provides maintenance and FRU replacement instructions.
Install a Cisco Nexus 3232C switch in a NetApp Cabinet	Describes how to install a Cisco Nexus 3232C switch in a four-post NetApp cabinet.

Smart Call Home requirements

To use Smart Call Home feature, review the following guidelines.

Smart Call Home monitors the hardware and software components on your network. When a critical system configuration occurs, it generates an email-based notification and raises an alert to all the recipients that are configured in your destination profile. To use Smart Call Home, you must configure a cluster network switch to communicate using email with the Smart Call Home system. In addition, you can optionally set up your cluster network switch to take advantage of Cisco's embedded Smart Call Home support feature.

Before you can use Smart Call Home, be aware of the following considerations:

- An email server must be in place.
- The switch must have IP connectivity to the email server.
- The contact name (SNMP server contact), phone number, and street address information must be configured. This is required to determine the origin of messages received.
- A CCO ID must be associated with an appropriate Cisco SMARTnet Service contract for your company.
- Cisco SMARTnet Service must be in place for the device to be registered.

The Cisco support site contains information about the commands to configure Smart Call Home.

Install hardware

Complete Cisco Nexus 3232C cabling worksheet

If you want to document the supported platforms, download a PDF of this page and complete the cabling worksheet.

The sample cabling worksheet provides examples of recommended port assignments from the switches to the controllers. The blank worksheet provides a template that you can use in setting up your cluster.

Each switch can be configured as a single 100GbE, 40GbE port or 4 x 10GbE ports.

Sample cabling worksheet

The sample port definition on each pair of switches is as follows:

Cluster switch A		Cluster switch B		
Switch port	Node and port usage	Switch port	Node and port usage	
1	4x10GbE/4x25GbE or 40/100GbE node	1	4x10GbE/4x25GbE or 40/100GbE node	
2	4x10GbE/4x25GbE or 40/100GbE node	2	4x10GbE/4x25GbE or 40/100GbE node	
3	4x10GbE/4x25GbE or 40/100GbE node	3	4x10GbE/4x25GbE or 40/100GbE node	
4	4x10GbE/4x25GbE or 40/100GbE node	4	4x10GbE/4x25GbE or 40/100GbE node	

Cluster switch A		Cluster switch B	
5	4x10GbE/4x25GbE or 40/100GbE node	5	4x10GbE/4x25GbE or 40/100GbE node
6	4x10GbE/4x25GbE or 40/100GbE node	6	4x10GbE/4x25GbE or 40/100GbE node
7	4x10GbE/4x25GbE or 40/100GbE node	7	4x10GbE/4x25GbE or 40/100GbE node
8	4x10GbE/4x25GbE or 40/100GbE node	8	4x10GbE/4x25GbE or 40/100GbE node
9	4x10GbE/4x25GbE or 40/100GbE node	9	4x10GbE/4x25GbE or 40/100GbE node
10	4x10GbE/4x25GbE or 40/100GbE node	10	4x10GbE/4x25GbE or 40/100GbE node
11	4x10GbE/4x25GbE or 40/100GbE node	11	4x10GbE/4x25GbE or 40/100GbE node
12	4x10GbE/4x25GbE or 40/100GbE node	12	4x10GbE/4x25GbE or 40/100GbE node
13	4x10GbE/4x25GbE or 40/100GbE node	13	4x10GbE/4x25GbE or 40/100GbE node
14	4x10GbE/4x25GbE or 40/100GbE node	14	4x10GbE/4x25GbE or 40/100GbE node
15	4x10GbE/4x25GbE or 40/100GbE node	15	4x10GbE/4x25GbE or 40/100GbE node
16	4x10GbE/4x25GbE or 40/100GbE node	16	4x10GbE/4x25GbE or 40/100GbE node
17	4x10GbE/4x25GbE or 40/100GbE node	17	4x10GbE/4x25GbE or 40/100GbE node
18	4x10GbE/4x25GbE or 40/100GbE node	18	4x10GbE/4x25GbE or 40/100GbE node
19	40G/100GbE node 19	19	40G/100GbE node 19
20	40G/100GbE node 20	20	40G/100GbE node 20

Cluster switch A		Cluster switch B	
21	40G/100GbE node 21	21	40G/100GbE node 21
22	40G/100GbE node 22	22	40G/100GbE node 22
23	40G/100GbE node 23	23	40G/100GbE node 23
24	40G/100GbE node 24	24	40G/100GbE node 24
25 through 30	Reserved	25 through 30	Reserved
31	100GbE ISL to switch B port 31	31	100GbE ISL to switch A port 31
32	100GbE ISL to switch B port 32	32	100GbE ISL to switch A port 32

Blank cabling worksheet

You can use the blank cabling worksheet to document the platforms that are supported as nodes in a cluster. The *Supported Cluster Connections* section of the Hardware Universe defines the cluster ports used by the platform.

Cluster switch A		Cluster switch B	
Switch port	Node/port usage	Switch port	Node/port usage
1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
7		7	
8		8	
9		9	
10		10	

Cluster switch A		Cluster switch B	
11		11	
12		12	
13		13	
14		14	
15		15	
16		16	
17		17	
18		18	
19		19	
20		20	
21		21	
22		22	
23		23	
24		24	
25 through 30	Reserved	25 through 30	Reserved
31	100GbE ISL to switch B port 31	31	100GbE ISL to switch A port 31
32	100GbE ISL to switch B port 32	32	100GbE ISL to switch A port 32

Configure the 3232C cluster switch

Follow this procedure to set up and configure the Cisco Nexus 3232C switch.

What you'll need

- Access to an HTTP, FTP or TFTP server at the installation site to download the applicable NX-OS and reference configuration file (RCF) releases.
- Applicable NX-OS version, downloaded from the Cisco software download page.

Required cluster network and management network switch documentation.

See Required documentation for more information.

• Required controller documentation and ONTAP documentation.

NetApp documentation

- Applicable licenses, network and configuration information, and cables.
- · Completed cabling worksheets.
- Applicable NetApp cluster network and management network RCFs, downloaded from the NetApp Support Site at mysupport.netapp.com for the switches that you receive. All Cisco cluster network and management network switches arrive with the standard Cisco factory-default configuration. These switches also have the current version of the NX-OS software, but do not have the RCFs loaded.

Steps

1. Rack the cluster network and management network switches and controllers.

If you are installing your	Then
Cisco Nexus 3232C in a NetApp system cabinet	See the <i>Installing a Cisco Nexus 3232C cluster switch and pass-through panel in a NetApp cabinet</i> guide for instructions to install the switch in a NetApp cabinet.
Equipment in a Telco rack	See the procedures provided in the switch hardware installation guides and the NetApp installation and setup instructions.

- 2. Cable the cluster network and management network switches to the controllers using the completed cabling worksheets.
- 3. Power on the cluster network and management network switches and controllers.
- 4. Perform an initial configuration of the cluster network switches.

Provide applicable responses to the following initial setup questions when you first boot the switch. Your site's security policy defines the responses and services to enable.

Prompt	Response
Abort Auto Provisioning and continue with normal setup? (yes/no)	Respond with yes . The default is no.
Do you want to enforce secure password standard? (yes/no)	Respond with yes . The default is yes.
Enter the password for admin.	The default password is "admin"; you must create a new, strong password. A weak password can be rejected.
Would you like to enter the basic configuration dialog? (yes/no)	Respond with yes at the initial configuration of the switch.

Prompt	Response
Create another login account? (yes/no)	Your answer depends on your site's policies on alternate administrators. The default is no .
Configure read-only SNMP community string? (yes/no)	Respond with no . The default is no.
Configure read-write SNMP community string? (yes/no)	Respond with no . The default is no.
Enter the switch name.	The switch name is limited to 63 alphanumeric characters.
Continue with Out-of-band (mgmt0) management configuration? (yes/no)	Respond with yes (the default) at that prompt. At the mgmt0 IPv4 address: prompt, enter your IP address: ip_address.
Configure the default-gateway? (yes/no)	Respond with yes . At the IPv4 address of the default-gateway: prompt, enter your default_gateway.
Configure advanced IP options? (yes/no)	Respond with no . The default is no.
Enable the telnet service? (yes/no)	Respond with no . The default is no.
Enabled SSH service? (yes/no)	Respond with yes . The default is yes. SSH is recommended when using Cluster Switch Health Monitor (CSHM) for its log collection features. SSHv2 is also recommended for enhanced security.
Enter the type of SSH key you want to generate (dsa/rsa/rsa1).	The default is rsa .
Enter the number of key bits (1024-2048).	Enter the number of key bits from 1024-2048.
Configure the NTP server? (yes/no)	Respond with no . The default is no.
Configure default interface layer (L3/L2):	Respond with L2 . The default is L2.
Configure default switch port interface state (shut/noshut):	Respond with noshut . The default is noshut.

Prompt	Response
Configure CoPP system profile (strict/moderate/lenient/dense):	Respond with strict . The default is strict.
Would you like to edit the configuration? (yes/no)	You should see the new configuration at this point. Review and make any necessary changes to the configuration you just entered. Respond with no at the prompt if you are satisfied with the configuration. Respond with yes if you want to edit your configuration settings.
Use this configuration and save it? (yes/no)	Respond with yes to save the configuration. This automatically updates the kickstart and system images. If you do not save the configuration at this stage, none of the changes will be in effect the next time you reboot the switch.

- 5. Verify the configuration choices you made in the display that appears at the end of the setup, and make sure that you save the configuration.
- 6. Check the version on the cluster network switches, and if necessary, download the NetApp-supported version of the software to the switches from the Cisco software download page.

What's next?

Prepare to install NX-OS and RCF.

Install a Cisco Nexus 3232C cluster switch in a NetApp cabinet

Depending on your configuration, you might need to install the Cisco Nexus 3232C cluster switch and pass-through panel in a NetApp cabinet with the standard brackets that are included with the switch.

What you'll need

- The initial preparation requirements, kit contents, and safety precautions in the Cisco Nexus 3000 Series Hardware Installation Guide.
- For each switch, the eight 10-32 or 12-24 screws and clip nuts to mount the brackets and slider rails to the front and rear cabinet posts.
- Cisco standard rail kit to install the switch in a NetApp cabinet.



The jumper cords are not included with the pass-through kit and should be included with your switches. If they were not shipped with the switches, you can order them from NetApp (part number X1558A-R6).

Steps

1. Install the pass-through blanking panel in the NetApp cabinet.

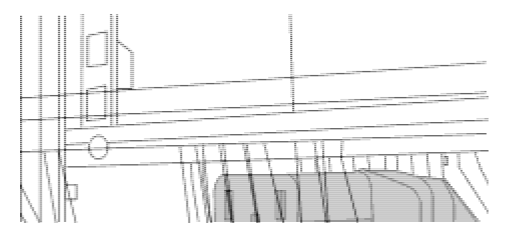
The pass-through panel kit is available from NetApp (part number X8784-R6).

The NetApp pass-through panel kit contains the following hardware:

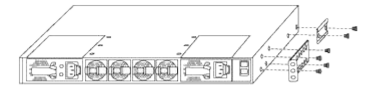
- One pass-through blanking panel
- Four 10-32 x .75 screws
- Four 10-32 clip nuts
 - a. Determine the vertical location of the switches and blanking panel in the cabinet.

In this procedure, the blanking panel will be installed in U40.

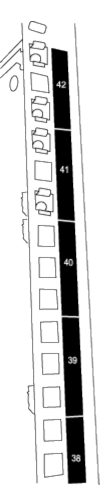
- b. Install two clip nuts on each side in the appropriate square holes for front cabinet rails.
- c. Center the panel vertically to prevent intrusion into adjacent rack space, and then tighten the screws.
- d. Insert the female connectors of both 48-inch jumper cords from the rear of the panel and through the brush assembly.



- (1) Female connector of the jumper cord.
- 1. Install the rack-mount brackets on the Nexus 3232C switch chassis.
 - a. Position a front rack-mount bracket on one side of the switch chassis so that the mounting ear is aligned with the chassis faceplate (on the PSU or fan side), and then use four M4 screws to attach the bracket to the chassis.



- b. Repeat step 2a with the other front rack-mount bracket on the other side of the switch.
- c. Install the rear rack-mount bracket on the switch chassis.
- d. Repeat step 2c with the other rear rack-mount bracket on the other side of the switch.
- 2. Install the clip nuts in the square hole locations for all four IEA posts.



The two 3232C switches will always be mounted in the top 2U of the cabinet RU41 and 42.

- 3. Install the slider rails in the cabinet.
 - a. Position the first slider rail at the RU42 mark on the back side of the rear left post, insert screws with the matching thread type, and then tighten the screws with your fingers.



- (1) As you gently slide the slider rail, align it to the screw holes in the rack.
- (2) Tighten the screws of the slider rails to the cabinet posts.
- b. Repeat step 4a for the right side rear post.

- c. Repeat steps 4a and 4b at the RU41 locations on the cabinet.
- 4. Install the switch in the cabinet.

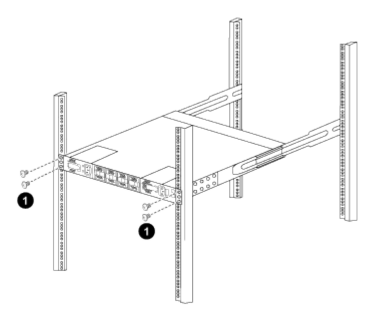


This step requires two people: one person to support the switch from the front and another to guide the switch into the rear slider rails.

a. Position the back of the switch at RU41.



- (1) As the chassis is pushed toward the rear posts, align the two rear rack-mount guides with the slider rails.
- (2) Gently slide the switch until the front rack-mount brackets are flush with the front posts.
- b. Attach the switch to the cabinet.



- (1) With one person holding the front of the chassis level, the other person should fully tighten the four rear screws to the cabinet posts.
- c. With the chassis now supported without assistance, fully tighten the front screws to the posts.

d. Repeat steps 5a through 5c for the second switch at the RU42 location.



By using the fully installed switch as a support, it is not necessary to hold the front of the second switch during the installation process.

- 5. When the switches are installed, connect the jumper cords to the switch power inlets.
- 6. Connect the male plugs of both jumper cords to the closest available PDU outlets.



To maintain redundancy, the two cords must be connected to different PDUs.

Connect the management port on each 3232C switch to either of the management switches (if ordered) or connect them directly to your management network.

The management port is the upper-right port located on the PSU side of the switch. The CAT6 cable for each switch needs to be routed through the pass-through panel after the switches are installed to connect to the management switches or management network.

Configure software

Prepare to install NX-OS software and Reference Configuration File (RCF)

Before you install the NX-OS software and the Reference Configuration File (RCF), follow this procedure.

About the examples

The examples in this procedure use two nodes. These nodes use two 10GbE cluster interconnect ports e0a and e0b.

See the Hardware Universe to verify the correct cluster ports on your platforms.



The command outputs might vary depending on different releases of ONTAP.

Switch and node nomenclature

The examples in this procedure use the following switch and node nomenclature:

- The names of the two Cisco switches are cs1 and cs2.
- The node names are cluster1-01 and cluster1-02.
- The cluster LIF names are cluster1-01_clus1 and cluster1-01_clus2 for cluster1-01 and cluster1-02 clus1 and cluster1-02 clus2 for cluster1-02.
- The cluster1::*> prompt indicates the name of the cluster.

About this task

The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

Steps

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message: system node autosupport invoke -node * -type all -message MAINT=x h

where *x* is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Change the privilege level to advanced, entering **y** when prompted to continue:

```
set -privilege advanced
```

The advanced prompt (*>) appears.

3. Display how many cluster interconnect interfaces are configured in each node for each cluster interconnect switch:

network device-discovery show -protocol cdp

Show example

Node/	Local	Discovered		
Protocol	Port	Device (LLDP: ChassisID)	Interface	
Platform				
				_
cluster1-0	2/cdp			
	e0a	cs1	Eth1/2	N3K-
C3232C				
	e0b	cs2	Eth1/2	N3K-
C3232C				
cluster1-0	1/cdp			
	e0a	cs1	Eth1/1	N3K-
C3232C				
	e0b	cs2	Eth1/1	N3K-
C3232C				

- 4. Check the administrative or operational status of each cluster interface.
 - a. Display the network port attributes:

```
network port show -ipspace Cluster
```

Node: clu	ıster1-02						
						Speed(Mbps)	
Health							
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status							
	Clustor	Cluster		1170	9000	auto/10000	
healthy	Clustel	Clustel		uр	9000	auco/10000	
_	Cluster	Cluster		1110	9000	auto/10000	
healthy	0100001	0100001		ωÞ	3000	aa55, 15555	
4							
Node: clu	ster1-01						
						Speed (Mbps)	
Health							
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status							
	0.1				0000	/10000	
	Cluster	Cluster		up	9000	auto/10000	
healthy	Cluston	Clustan		1170	0000	011+0/10000	
aub	Cluster	cluster		up	9000	auto/10000	

b. Display information about the LIFs: ${\tt network}$ interface show -vserver Cluster

	Logical	Status	Network	
Current	Current Is			
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	е			
Cluster				
	cluster1-01_clus1	up/up	169.254.209.69/16	
cluster1-01	e0a true			
	cluster1-01_clus2	up/up	169.254.49.125/16	
cluster1-01	e0b true			
	cluster1-02_clus1	up/up	169.254.47.194/16	
cluster1-02	e0a true			
	cluster1-02_clus2	up/up	169.254.19.183/16	
cluster1-02	eOb true			

^{5.} Ping the remote cluster LIFs: cluster ping-cluster -node node-name

```
cluster1::*> cluster ping-cluster -node cluster1-02
Host is cluster1-02
Getting addresses from network interface table...
Cluster cluster1-01 clus1 169.254.209.69 cluster1-01
                                                         e0a
Cluster cluster1-01 clus2 169.254.49.125 cluster1-01
                                                          e0b
Cluster cluster1-02 clus1 169.254.47.194 cluster1-02
                                                          e0a
Cluster cluster1-02 clus2 169.254.19.183 cluster1-02
                                                          e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 9000 byte MTU on 4 path(s):
    Local 169.254.19.183 to Remote 169.254.209.69
    Local 169.254.19.183 to Remote 169.254.49.125
    Local 169.254.47.194 to Remote 169.254.209.69
    Local 169.254.47.194 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

6. Verify that the auto-revert command is enabled on all cluster LIFs: network interface show -vserver Cluster -fields auto-revert

7. For ONTAP 9.8 and later, enable the Ethernet switch health monitor log collection feature for collecting switch-related log files, using the commands: system switch ethernet log setup-password

system switch ethernet log enable-collection

```
cluster1::*> system switch ethernet log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue*? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system switch ethernet log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```



If any of these commands return an error, contact NetApp support.

8. For ONTAP releases 9.5P16, 9.6P12, and 9.7P10 and later patch releases, enable the Ethernet switch health monitor log collection feature for collecting switch-related log files, using the commands: system cluster-switch log setup-password

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? \{y|n\}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```



If any of these commands return an error, contact NetApp support.

Install the NX-OS software

You can use this procedure to install the NX-OS software on the Nexus 3232C cluster switch.

Review requirements

What you'll need

- A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs or similar issues).
- Cisco Ethernet switch page. Consult the switch compatibility table for the supported ONTAP and NX-OS versions.
- Cisco Nexus 3000 Series Switches. Refer to the appropriate software and upgrade guides available on the Cisco web site for complete documentation on the Cisco switch upgrade and downgrade procedures.

Install the software

The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

Be sure to complete the procedure in Prepare to install NX-OS and RCF, and then follow the steps below.

Steps

- 1. Connect the cluster switch to the management network.
- 2. Use the ping command to verify connectivity to the server hosting the NX-OS software and the RCF.

Show example

This example verifies that the switch can reach the server at IP address 172.19.2.1:

```
cs2# ping 172.19.2.1
Pinging 172.19.2.1 with 0 bytes of data:

Reply From 172.19.2.1: icmp_seq = 0. time= 5910 usec.
```

3. Copy the NX-OS software and EPLD images to the Nexus 3232C switch.

```
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/nxos.9.3.4.bin
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1
Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/nxos.9.3.4.bin /bootflash/nxos.9.3.4.bin
/code/nxos.9.3.4.bin 100% 1261MB 9.3MB/s 02:15
sftp> exit
Copy complete, now saving to disk (please wait) ...
Copy complete.
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/n9000-epld.9.3.4.img
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1
Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/n9000-epld.9.3.4.img /bootflash/n9000-
epld.9.3.4.img
/code/n9000-epld.9.3.4.img 100% 161MB 9.5MB/s 00:16
sftp> exit
Copy complete, now saving to disk (please wait)...
Copy complete.
```

4. Verify the running version of the NX-OS software:

show version

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
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Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
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http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
 BIOS: version 08.37
 NXOS: version 9.3(3)
 BIOS compile time: 01/28/2020
 NXOS image file is: bootflash:///nxos.9.3.3.bin
NXOS compile time: 12/22/2019 2:00:00 [12/22/2019 14:00:37]
Hardware
  cisco Nexus3000 C3232C Chassis (Nexus 9000 Series)
 Intel(R) Xeon(R) CPU E5-2403 v2 @ 1.80GHz with 8154432 kB of
memory.
 Processor Board ID FO??????GD
  Device name: cs2
 bootflash: 53298520 kB
Kernel uptime is 0 day(s), 0 hour(s), 3 minute(s), 36 second(s)
Last reset at 74117 usecs after Tue Nov 24 06:24:23 2020
```

```
Reason: Reset Requested by CLI command reload
System version: 9.3(3)
Service:

plugin
Core Plugin, Ethernet Plugin

Active Package(s):

cs2#
```

5. Install the NX-OS image.

Installing the image file causes it to be loaded every time the switch is rebooted.

```
cs2# install all nxos bootflash:nxos.9.3.4.bin
Installer will perform compatibility check first. Please wait.
Installer is forced disruptive
Verifying image bootflash:/nxos.9.3.4.bin for boot variable "nxos".
[] 100% -- SUCCESS
Verifying image type.
[] 100% -- SUCCESS
Preparing "nxos" version info using image bootflash:/nxos.9.3.4.bin.
[] 100% -- SUCCESS
Preparing "bios" version info using image bootflash:/nxos.9.3.4.bin.
[] 100% -- SUCCESS
Performing module support checks.
[] 100% -- SUCCESS
Notifying services about system upgrade.
[] 100% -- SUCCESS
Compatibility check is done:
Module bootable
                Impact
                                     Install-type Reason
disruptive
        yes
                                     reset
                                                 default
upgrade is not hitless
Images will be upgraded according to following table:
Module Image Running-Version(pri:alt)
           Upg-Required
New-Version
_____
-----
   1 nxos 9.3(3)
   (4) yes
1 bios v08.37(01/28/2020):v08.32(10/18/2016)
9.3(4)
v08.37(01/28/2020) no
Switch will be reloaded for disruptive upgrade.
Do you want to continue with the installation (y/n)? [n] y
```

```
Install is in progress, please wait.

Performing runtime checks.
[] 100% -- SUCCESS

Setting boot variables.
[] 100% -- SUCCESS

Performing configuration copy.
[] 100% -- SUCCESS

Module 1: Refreshing compact flash and upgrading bios/loader/bootrom.

Warning: please do not remove or power off the module at this time.
[] 100% -- SUCCESS

Finishing the upgrade, switch will reboot in 10 seconds.
cs2#
```

6. Verify the new version of NX-OS software after the switch has rebooted: show version

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
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http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
 BIOS: version 08.37
 NXOS: version 9.3(4)
 BIOS compile time: 01/28/2020
 NXOS image file is: bootflash://nxos.9.3.4.bin
 NXOS compile time: 4/28/2020 21:00:00 [04/29/2020 06:28:31]
Hardware
 cisco Nexus3000 C3232C Chassis (Nexus 9000 Series)
 Intel(R) Xeon(R) CPU E5-2403 v2 @ 1.80GHz with 8154432 kB of
memory.
 Processor Board ID FO??????GD
  Device name: rtpnpi-mcc01-8200-ms-A1
             53298520 kB
 bootflash:
Kernel uptime is 0 day(s), 0 hour(s), 3 minute(s), 14 second(s)
Last reset at 196755 usecs after Tue Nov 24 06:37:36 2020
```

```
Reason: Reset due to upgrade
System version: 9.3(3)
Service:

plugin
Core Plugin, Ethernet Plugin

Active Package(s):

cs2#
```

7. Upgrade the EPLD image and reboot the switch.

```
cs2# show version module 1 epld
EPLD Device
                  Version
_____
MI FPGA
                       0x12
IO FPGA
                       0x11
cs2# install epld bootflash:n9000-epld.9.3.4.img module 1
Compatibility check:
Module Type Upgradable Impact Reason
                             -----
-----
          SUP Yes
                             disruptive Module
Upgradable
Retrieving EPLD versions.... Please wait.
Images will be upgraded according to following table:
                 Running-Version New-Version Upg-
Module Type EPLD
Required
1 SUP MI FPGA
No
 1 SUP IO FPGA
                              Yes
The above modules require upgrade.
The switch will be reloaded at the end of the upgrade
Do you want to continue (y/n) ? [n] y
Proceeding to upgrade Modules.
Starting Module 1 EPLD Upgrade
Module 1 : IO FPGA [Programming] : 100.00% ( 64 of 64
sectors)
Module 1 EPLD upgrade is successful.
Module Type Upgrade-Result
----- -------
          SUP
                  Success
Module 1 EPLD upgrade is successful.
cs2#
```

8. After the switch reboot, log in again, upgrade the EPLD golden image and reboot the switch once again.

Show example

```
cs2# install epld bootflash:n9000-epld.9.3.4.img module 1 golden
Digital signature verification is successful
Compatibility check:
Module Type Upgradable Impact Reason
_____
                                _____
          SUP Yes disruptive Module
Upgradable
Retrieving EPLD versions.... Please wait.
The above modules require upgrade.
The switch will be reloaded at the end of the upgrade
Do you want to continue (y/n) ? [n] y
Proceeding to upgrade Modules.
Starting Module 1 EPLD Upgrade
Module 1 : MI FPGA [Programming] : 100.00% ( 64 of 64 sect)
Module 1 : IO FPGA [Programming] : 100.00% (
                                     64 of 64 sect)
Module 1 EPLD upgrade is successful.
Module Type Upgrade-Result
-----
   1 SUP Success
EPLDs upgraded.
Module 1 EPLD upgrade is successful.
cs2#
```

9. After the switch reboot, log in to verify that the new version of EPLD loaded successfully.

Show example

```
Cs2# show version module 1 epld

EPLD Device Version

MI FPGA 0x12

IO FPGA 0x12
```

What's next?

Install RCF config file

Install the Reference Configuration File (RCF)

Follow this procedure to install the RCF after setting up the Nexus 3232C switch for the first time.

You can also use this procedure to upgrade your RCF version. See the Knowledge Base article How to clear configuration on a Cisco interconnect switch while retaining remote connectivity for further information when upgrading your RCF.

Review requirements

What you'll need

- A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs or similar issues).
- The current Reference Configuration File (RCF).
- A console connection to the switch, required when installing the RCF.
- Cisco Ethernet switch page Consult the switch compatibility table for the supported ONTAP and RCF versions. Note that there can be command dependencies between the command syntax in the RCF and that found in versions of NX-OS.
- Cisco Nexus 3000 Series Switches. Refer to the appropriate software and upgrade guides available on the Cisco web site for complete documentation on the Cisco switch upgrade and downgrade procedures.

Install the file

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The names of the two Cisco switches are cs1 and cs2.
- The node names are cluster1-01, cluster1-02, cluster1-03, and cluster1-04.
- The cluster LIF names are cluster1-01_clus1, cluster1-01_clus2, cluster1-02_clus1, cluster1-02_clus2, cluster1-03_clus1, cluster1-03_clus2, cluster1-04_clus1, and cluster1-04_clus2.
- The cluster1::*> prompt indicates the name of the cluster.

About this task

The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

No operational inter-switch link (ISL) is needed during this procedure. This is by design because RCF version changes can affect ISL connectivity temporarily. To ensure non-disruptive cluster operations, the following procedure migrates all of the cluster LIFs to the operational partner switch while performing the steps on the target switch.

Be sure to complete the procedure in Prepare to install NX-OS and RCF, and then follow the steps below.

Steps

1. Display the cluster ports on each node that are connected to the cluster switches:

network device-discovery show

Show example

Node/	Local	Discovered		
Protocol Platform	Port	Device (LLDP: ChassisID)	Interface	
				-
cluster1-0	1/cdp			
	e0a	cs1	Ethernet1/7	N3K-
C3232C				
	e0d	cs2	Ethernet1/7	N3K-
C3232C				
cluster1-0	-			
a2020a	e0a	cs1	Ethernet1/8	N3K-
C3232C	e0d	cs2	Ethernet1/8	N3K-
C3232C	eoa	C32	Ecuerneci/ 0	NOIX
cluster1-0	3/cdp			
	e0a	cs1	Ethernet1/1/1	N3K-
C3232C				
	e0b	cs2	Ethernet1/1/1	N3K-
C3232C				
cluster1-0	_			
	e0a	cs1	Ethernet1/1/2	N3K-
C3232C	0.1		D.1 .1 /1 /0	27.77
C3232C	e0b	CSZ	Ethernet1/1/2	N3K-
cluster1::				

- 2. Check the administrative and operational status of each cluster port.
 - a. Verify that all the cluster ports are up with a healthy status:

network port show -role cluster

cluster1	::*> network	port show -role	cluster		
Node: cl	ıster1-01				
Ignore					Speed(Mbps)
Health	Health				speed (nops)
Port	IPspace	Broadcast Dom	ain Link	MTU	Admin/Oper
Status	Status				
e0a	Cluster	Cluster	เมต	9000	auto/100000
healthy :		0140 001	αĽ	2000	2200, 200000
_	Cluster	Cluster	up	9000	auto/100000
healthy :	false				
Node: cl	uster1-02				
Ignore					Chood (Mb)
Health	Health				Speed (Mbps)
		Broadcast Dom	ain Link	MTU	Admin/Oper
Status					
		Cluster	ир	9000	auto/100000
healthy :			1		
e0d	Cluster	Cluster	up	9000	auto/100000
healthy :		,			
& entrie:	s were displ	ayed.			
Node: cl	ıster1-03				
Ignore	9				
					Speed(Mbps)
Health		5			7.1.1.7
	_	Broadcast Dom	aın Link	MTU	Admin/Oper
Status	อเลเนร 				
				0000	/10000
	Cluster	Cluster	up	9000	auto/10000
healthy			_		auto/10000

b. Verify that all the cluster interfaces (LIFs) are on the home port:

network interface show -role cluster

	Logical		Status	Network	
Current	Current	Is			
Vserver	Interface	<u> </u>	Admin/Oper	Address/Mask	Node
Port Home	9				
Cluster					
	cluster1-	-01 clus1	up/up	169.254.3.4/23	
cluster1-01	e0a	true			
	cluster1-	·01_clus2	up/up	169.254.3.5/23	
cluster1-01	e0d	true			
	cluster1-	-02_clus1	up/up	169.254.3.8/23	
cluster1-02	e0a	true			
	cluster1-	-02_clus2	up/up	169.254.3.9/23	
cluster1-02					
		-	up/up	169.254.1.3/23	
cluster1-03			,		
		_	up/up	169.254.1.1/23	
cluster1-03				160 054 1 6/00	
		_	up/up	169.254.1.6/23	
cluster1-04			110/110	160 254 1 7/22	
cluster1-04		_	up/up	169.254.1.7/23	
8 entries we					

c. Verify that the cluster displays information for both cluster switches:

system cluster-switch show -is-monitoring-enabled-operational true

```
cluster1::*> system cluster-switch show -is-monitoring-enabled
-operational true
Switch
                                    Address
                           Type
Model
                           cluster-network 10.233.205.92
cs1
NX3232C
    Serial Number: FOXXXXXXXGS
     Is Monitored: true
           Reason: None
 Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                  9.3(4)
   Version Source: CDP
cs2
                          cluster-network 10.233.205.93
NX3232C
    Serial Number: FOXXXXXXXGD
     Is Monitored: true
           Reason: None
 Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                  9.3(4)
   Version Source: CDP
2 entries were displayed.
```

Disable auto-revert on the cluster LIFs.

Show example

```
cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert false
```

4. On cluster switch cs2, shut down the ports connected to the cluster ports of the nodes.

```
cs2(config)# interface eth1/1/1-2,eth1/7-8
cs2(config-if-range)# shutdown
```

5. Verify that the cluster ports have migrated to the ports hosted on cluster switch cs1. This might take a few seconds.

network interface show -role cluster

Show example

	Logical	Status	Network	Current
Current Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	e 			
				- -
Cluster				
	cluster1-01_clus1	up/up	169.254.3.4/23	
cluster1-01	e0a true			
	cluster1-01_clus2	up/up	169.254.3.5/23	
cluster1-01	e0a false			
	cluster1-02_clus1	up/up	169.254.3.8/23	
cluster1-02	e0a true			
	cluster1-02_clus2	up/up	169.254.3.9/23	
cluster1-02	e0a false			
	cluster1-03_clus1	up/up	169.254.1.3/23	
cluster1-03	e0a true			
	cluster1-03_clus2	up/up	169.254.1.1/23	
cluster1-03	e0a false			
	cluster1-04_clus1	up/up	169.254.1.6/23	
cluster1-04	e0a true			
	cluster1-04_clus2	up/up	169.254.1.7/23	
cluster1-04	e0a false			
8 entries we	ere displayed.			

6. Verify that the cluster is healthy:

cluster show

```
cluster1::*> cluster show
                   Health Eligibility
                                       Epsilon
cluster1-01
                                       false
                   true
                         true
cluster1-02
                                       false
                  true
                         true
cluster1-03
                                       true
                  true
                         true
cluster1-04
                                       false
                   true
                         true
4 entries were displayed.
cluster1::*>
```

7. If you have not already done so, save a copy of the current switch configuration by copying the output of the following command to a text file:

```
show running-config
```

8. Clean the configuration on switch cs2 and reboot the switch.



When updating or applying a new RCF, you must erase the switch settings and perform basic configuration. You must be connected to the switch serial console port to set up the switch again.

a. Clean the configuration:

Show example

```
(cs2)# write erase
Warning: This command will erase the startup-configuration.
Do you wish to proceed anyway? (y/n) [n] y
```

b. Reboot the switch:

Show example

```
(cs2)# {\bf reload} Are you sure you would like to reset the system? (y/n) {\bf y}
```

9. Perform a basic setup of the switch. See Configure the 3232C cluster switch for details.

10. Copy the RCF to the bootflash of switch cs2 using one of the following transfer protocols: FTP, TFTP, SFTP, or SCP. For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command Reference guides.

Show example

This example shows TFTP being used to copy an RCF to the bootflash on switch cs2:

```
cs2# copy tftp: bootflash: vrf management
Enter source filename: Nexus_3232C_RCF_v1.6-Cluster-HA-Breakout.txt
Enter hostname for the tftp server: 172.22.201.50
Trying to connect to tftp server.....Connection to Server
Established.
TFTP get operation was successful
Copy complete, now saving to disk (please wait)...
```

11. Apply the RCF previously downloaded to the bootflash.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command Reference guides.

Show example

This example shows the RCF file $Nexus_3232C_RCF_v1.6-Cluster-HA-Breakout.txt$ being installed on switch cs2:

```
cs2# copy Nexus_3232C_RCF_v1.6-Cluster-HA-Breakout.txt running-config echo-commands
```

12. Examine the banner output from the show banner moted command. You must read and follow the instructions under **Important Notes** to make sure the proper configuration and operation of the switch.

```
cs2# show banner motd
*****************
*****
* NetApp Reference Configuration File (RCF)
* Switch : Cisco Nexus 3232C
* Filename : Nexus 3232C RCF v1.6-Cluster-HA-Breakout.txt
* Date : Oct-20-2020
* Version : v1.6
* Port Usage : Breakout configuration
* Ports 1- 3: Breakout mode (4x10GbE) Intra-Cluster Ports, int
e1/1/1-4,
* e1/2/1-4, e1/3/1-4
* Ports 4- 6: Breakout mode (4x25GbE) Intra-Cluster/HA Ports, int
e1/4/1-4
* e1/5/1-4, e1/6/1-4
* Ports 7-30: 40/100GbE Intra-Cluster/HA Ports, int e1/7-30
* Ports 31-32: Intra-Cluster ISL Ports, int e1/31-32
* Ports 33-34: 10GbE Intra-Cluster 10GbE Ports, int e1/33-34
* IMPORTANT NOTES
* - Load Nexus 3232C RCF v1.6-Cluster-HA.txt for non breakout config
* - This RCF utilizes QoS and requires TCAM re-configuration,
requiring RCF
* to be loaded twice with the Cluster Switch rebooted in between.
\star - Perform the following 4 steps to ensure proper RCF installation:
  (1) Apply RCF first time, expect following messages:
       - Please save config and reload the system...
       - Edge port type (portfast) should only be enabled on
ports...
       - TCAM region is not configured for feature QoS class IPv4
ingress...
   (2) Save running-configuration and reboot Cluster Switch
   (3) After reboot, apply same RCF second time and expect
following messages:
       - % Invalid command at '^' marker
     - Syntax error while parsing...
```



When applying the RCF for the first time, the **ERROR: Failed to write VSH commands** message is expected and can be ignored.

13. Verify that the RCF file is the correct newer version:

```
show running-config
```

When you check the output to verify you have the correct RCF, make sure that the following information is correct:

- The RCF banner
- The node and port settings
- Customizations

The output varies according to your site configuration. Check the port settings and refer to the release notes for any changes specific to the RCF that you have installed.

14. After you verify the RCF versions and switch settings are correct, copy the running-config file to the startup-config file.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command Reference guides.

```
cs2# copy running-config startup-config
[############################## 100% Copy complete
```

15. Reboot switch cs2. You can ignore the "cluster ports down" events reported on the nodes while the switch reboots.

```
cs2# reload
This command will reboot the system. (y/n)? [n] y
```

16. Apply the same RCF and save the running configuration for a second time.

```
cs2# copy Nexus_3232C_RCF_v1.6-Cluster-HA-Breakout.txt running-
config echo-commands
cs2# copy running-config startup-config
[################################] 100% Copy complete
```

- 17. Verify the health of cluster ports on the cluster.
 - a. Verify that e0d ports are up and healthy across all nodes in the cluster:

```
network port show -role cluster
```

Node: cli	uster1-01					
	200011 01					
Ignore						
Health	Uoal+h					Speed(Mbps)
	IPspace	Broadcast	Domain	Link	МТП	Admin/Oper
Status		210000000	20		1110	riomirii, opor
		Cluston		110	9000	211+0/10000
eua healthy	Cluster	Cluster		uр	9000	aut0/10000
	Cluster	Cluster		up	9000	auto/10000
healthy		1 - 0.0 001		12		
Node: cl	ıster1-02					
Ignore						
Health	Hool+h					Speed(Mbps)
	IPspace	Broadcast	Domain	Link	МТІІ	Admin/Oper
Status	_	Dioddcase	Domain		1110	namin, oper
	Cluster	Cluster		1110	9000	auto/1000
	false	Clustel		αр	3000	auco/10000
	Cluster	Cluster		up	9000	auto/10000
healthy	false			-		
Node: clı	ıster1-03					
Ignore						
5						Speed(Mbps)
Health						
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status 	Status 					
e0a	Cluster	Cluster		up	9000	auto/100000
healthy :	false					
_	Cluster					auto/100000

Ignore						
						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
e0a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e0d	Cluster	Cluster		up	9000	auto/100000
healthy	false					
8 entrie	s were displ	aved.				

b. Verify the switch health from the cluster (this might not show switch cs2, since LIFs are not homed on e0d).

Node/	Local	Discove	red	
Protocol	Port	Device	(LLDP: ChassisID)	Interface
Platform				
cluster1-01	_	4		
	e0a	cs1		Ethernet1/7
13K-C3232C	- 0 -1			D+1
1317 930309	e0d	CS2		Ethernet1/7
13K-C3232C	/1			
cluster01-2	e0a	cs1		Ethernet1/8
1217_022220	eua	CSI		Etherneti/o
13K-C3232C	e0d	cs2		Ethernet1/8
13K-C3232C	Coa	032		HOHELHECT/ O
cluster01-3	/cdp			
7140000101	e0a	cs1		Ethernet1/1/1
13K-C3232C	Cou	001		20110111001/1/1
501010	e0b	cs2		Ethernet1/1/1
13K-C3232C				
cluster1-04	/cdp			
	_	cs1		Ethernet1/1/2
N3K-C3232C				
	e0b	cs2		Ethernet1/1/2
N3K-C3232C				
cluster1::*	> syste	m cluste	r-switch show -is-	-monitoring-enabled
operationa	l true			
Switch			Type	Address
Model				
cs1			cluster-network	10.233.205.90
13K-C3232C				
		: FOXXXXX	KXXGD	
Is Mc	nitored			
	Reason			
Coftinoro		: Cisco N	Nexus Operating Sy	ystem (NX-OS)
	ersion			
Software, V	Source	9.3(4)		

```
Serial Number: FOXXXXXXXGS

Is Monitored: true

Reason: None

Software Version: Cisco Nexus Operating System (NX-OS)

Software, Version

9.3(4)

Version Source: CDP

2 entries were displayed.
```

You might observe the following output on the cs1 switch console depending on the RCF version previously loaded on the switch



2020 Nov 17 16:07:18 cs1 %\$ VDC-1 %\$ %STP-2-UNBLOCK_CONSIST_PORT: Unblocking port port-channel1 on VLAN0092. Port consistency restored. 2020 Nov 17 16:07:23 cs1 %\$ VDC-1 %\$ %STP-2-BLOCK_PVID_PEER: Blocking port-channel1 on VLAN0001. Inconsistent peer vlan. 2020 Nov 17 16:07:23 cs1 %\$ VDC-1 %\$ %STP-2-BLOCK_PVID_LOCAL: Blocking port-channel1 on VLAN0092. Inconsistent local vlan.



It can take up to 5 minutes for the cluster nodes to report as healthy.

18. On cluster switch cs1, shut down the ports connected to the cluster ports of the nodes.

Show example

The following example uses the interface example output from step 1:

```
csl(config) # interface eth1/1/1-2,eth1/7-8
csl(config-if-range) # shutdown
```

19. Verify that the cluster LIFs have migrated to the ports hosted on switch cs2. This might take a few seconds.

network interface show -role cluster

	Logical	Status	Network	Current
Current Is	3			
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	е	_		
				-
 Cluster				
	cluster1-01 clus1	up/up	169.254.3.4/23	
cluster1-01	e0d fai	lse		
	cluster1-01_clus2	up/up	169.254.3.5/23	
cluster1-01	e0d tru	ıe		
	cluster1-02_clus1	up/up	169.254.3.8/23	
cluster1-02	e0d fa	lse		
	cluster1-02_clus2	up/up	169.254.3.9/23	
	e0d tru			
	cluster1-03_clus1		169.254.1.3/23	
cluster1-03	e0b fai			
	cluster1-03_clus2		169.254.1.1/23	
	e0b tru			
	cluster1-04_clus1		169.254.1.6/23	
cluster1-04	e0b fai		160 054 1 5/00	
1 0 1	cluster1-04_clus2		169.254.1.7/23	
	e0b tru ere displayed.	1e		

20. Verify that the cluster is healthy:

cluster show

```
cluster1::*> cluster show
                 Health Eligibility Epsilon
cluster1-01
                                    false
                true
                        true
cluster1-02
                                   false
                true
                        true
cluster1-03
                true
                                    true
                        true
cluster1-04
                        true
                                   false
                true
4 entries were displayed.
cluster1::*>
```

- 21. Repeat Steps 7 to 15 on switch cs1.
- 22. Enable auto-revert on the cluster LIFs.

```
cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert true
```

23. Verify that the switch ports connected to the cluster ports are up.

Show example

```
cs1# show interface brief | grep up
Eth1/1/1
         1 eth access up
                               none
10G(D) --
Eth1/1/2
          1 eth access up
                               none
10G(D) --
          1 eth trunk up
Eth1/7
                               none
100G(D) --
Eth1/8
       1 eth trunk up none
100G(D) --
```

24. Verify that the ISL between cs1 and cs2 is functional:

```
show port-channel summary
```

25. Verify that the cluster LIFs have reverted to their home port:

network interface show -role cluster

	Logical	Status	Network	Current
Current Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	9			
				_
 Cluster				
	cluster1-01 clus1	ıın/ıın	169 254 3 4/23	
	e0d tr		103.201.0.1/20	
	cluster1-01 clus2		169.254.3.5/23	
	e0d tr			
	cluster1-02 clus1	up/up	169.254.3.8/23	
	e0d tr			
	cluster1-02_clus2	up/up	169.254.3.9/23	
cluster1-02	e0d tr	ue		
	cluster1-03_clus1	up/up	169.254.1.3/23	
cluster1-03	e0b tr	ue		
	cluster1-03_clus2	up/up	169.254.1.1/23	
cluster1-03	e0b tr	ue		
	cluster1-04_clus1	up/up	169.254.1.6/23	
	e0b tr			
	cluster1-04_clus2		169.254.1.7/23	
cluster1-04	e0b tr	ue		
8 entries we	ere displayed.			

If any cluster LIFS have not returned to their home ports, revert them manually: network interface revert -vserver vserver_name -lif lif_name

26. Verify that the cluster is healthy:

cluster show

27. Ping the remote cluster interfaces to verify connectivity:

cluster ping-cluster -node local

```
cluster1::*> cluster ping-cluster -node local
Host is cluster1-03
Getting addresses from network interface table...
Cluster cluster1-03 clus1 169.254.1.3 cluster1-03 e0a
Cluster cluster1-03 clus2 169.254.1.1 cluster1-03 e0b
Cluster cluster1-04 clus1 169.254.1.6 cluster1-04 e0a
Cluster cluster1-04 clus2 169.254.1.7 cluster1-04 e0b
Cluster cluster1-01 clus1 169.254.3.4 cluster1-01 e0a
Cluster cluster1-01 clus2 169.254.3.5 cluster1-01 e0d
Cluster cluster1-02 clus1 169.254.3.8 cluster1-02 e0a
Cluster cluster1-02 clus2 169.254.3.9 cluster1-02 e0d
Local = 169.254.1.3 169.254.1.1
Remote = 169.254.1.6 169.254.1.7 169.254.3.4 169.254.3.5 169.254.3.8
169.254.3.9
Cluster Vserver Id = 4294967293
Ping status:
. . . . . . . . . . . . .
Basic connectivity succeeds on 12 path(s)
Basic connectivity fails on 0 path(s)
Detected 9000 byte MTU on 12 path(s):
   Local 169.254.1.3 to Remote 169.254.1.6
   Local 169.254.1.3 to Remote 169.254.1.7
   Local 169.254.1.3 to Remote 169.254.3.4
   Local 169.254.1.3 to Remote 169.254.3.5
   Local 169.254.1.3 to Remote 169.254.3.8
   Local 169.254.1.3 to Remote 169.254.3.9
   Local 169.254.1.1 to Remote 169.254.1.6
   Local 169.254.1.1 to Remote 169.254.1.7
   Local 169.254.1.1 to Remote 169.254.3.4
   Local 169.254.1.1 to Remote 169.254.3.5
   Local 169.254.1.1 to Remote 169.254.3.8
   Local 169.254.1.1 to Remote 169.254.3.9
Larger than PMTU communication succeeds on 12 path(s)
RPC status:
6 paths up, 0 paths down (tcp check)
6 paths up, 0 paths down (udp check)
```

Migrate switches

Migration requirements for Cisco Nexus 3232C cluster switches

Before you migrate to Cisco Nexus 3232C cluster switches. review the configuration information, port connections, and cabling requirements.

CN1610 migrate requirements

The cluster switches support the following node connections:

- NetApp CN1610: ports 0/1 through 0/12 (10 GbE)
- Cisco Nexus 3232C: ports e1/1-30 (40 or 100 or 4x10GbE)

The cluster switches use the following inter-switch link (ISL) ports.

- NetApp CN1610: ports 0/13 through 0/16 (10 GbE)
- Cisco Nexus 3232C: ports 1/31-32 (100GbE)



You must use 4x10G breakout cables on the Cisco Nexus 3232C cluster switch.

The following table shows the cabling connections that are required at each stage as you make the transition from NetApp CN1610 switches to Cisco Nexus 3232C cluster switches:

Stage	Description	Required cables
Initial	CN1610 to CN1610 (SFP+ to SFP+)	4 SFP+ optical fiber or copper direct-attach cables
Transition	CN1610 to 3232C (QSFP to SFP+)	1 QSFP and 4 SFP+ optical fiber or copper breakout cables
Final	3232C to 3232C (QSFP to QSFP)	2 QSFP optical fiber or copper direct-attach cables

You must have downloaded the applicable reference configuration files (RCFs). The number of 10 GbE and 40/100 GbE ports are defined in the RCFs available on the Cisco® Cluster Network Switch Reference Configuration File Download page.

The ONTAP and NX-OS versions that are supported in this procedure are listed on the Cisco Ethernet Switches page.

The ONTAP and FASTPATH versions that are supported in this procedure are listed on the NetApp CN1601 and CN1610 Switches page.

CN5596 requirements

The cluster switches use the following ports for connections to nodes:

- Ports e1/1-40 (10 GbE): Nexus 5596
- Ports e1/1-30 (10/40/100 GbE): Nexus 3232C
 - The cluster switches use the following Inter-Switch Link (ISL) ports:

- Ports e1/41-48 (10 GbE): Nexus 5596
- Ports e1/31-32 (40/100 GbE): Nexus 3232C
 - The *Hardware Universe* contains information about supported cabling to Nexus 3232C switches:
- Nodes with 10 GbE cluster connections require QSFP to SFP+ optical fiber breakout cables or QSFP to SFP+ copper breakout cables.
- Nodes with 40/100 GbE cluster connections require supported QSFP/QSFP28 optical modules with fiber cables or QSFP/QSFP28 copper direct-attach cables.
 - The cluster switches use the appropriate ISL cabling:
- Beginning: Nexus 5596 (SFP+ to SFP+)
 - 8x SFP+ fiber or copper direct-attach cables
- Interim: Nexus 5596 to Nexus 3232C (QSFP to 4xSFP+ break-out)
 - 1x QSFP to SFP+ fiber break-out or copper break-out cables
- Final: Nexus 3232C to Nexus 3232C (QSFP28 to QSFP28)
 - 2x QSFP28 fiber or copper direct-attach cables
 - On Nexus 3232C switches, you can operate QSFP/QSFP28 ports in either 40/100 Gigabit Ethernet or 4 x10 Gigabit Ethernet modes.

By default, there are 32 ports in the 40/100 Gigabit Ethernet mode. These 40 Gigabit Ethernet ports are numbered in a 2-tuple naming convention. For example, the second 40 Gigabit Ethernet port is numbered as 1/2. The process of changing the configuration from 40 Gigabit Ethernet to 10 Gigabit Ethernet is called *breakout* and the process of changing the configuration from 10 Gigabit Ethernet to 40 Gigabit Ethernet is called *breakin*. When you break out a 40/100 Gigabit Ethernet port into 10 Gigabit Ethernet ports, the resulting ports are numbered using a 3-tuple naming convention. For example, the break-out ports of the second 40/100 Gigabit Ethernet port are numbered as 1/2/1, 1/2/3, and 1/2/4.

- On the left side of Nexus 3232C switches are 2 SFP+ ports, called 1/33 and 1/34.
- You have configured some of the ports on Nexus 3232C switches to run at 10 GbE or 40/100 GbE.



You can break out the first six ports into 4x10 GbE mode by using the interface breakout module 1 port 1-6 map 10g-4x command. Similarly, you can regroup the first six QSFP+ ports from breakout configuration by using the no interface breakout module 1 port 1-6 map 10g-4x command.

- You have done the planning, migration, and read the required documentation on 10 GbE and 40/100 GbE connectivity from nodes to Nexus 3232C cluster switches.
- The ONTAP and NX-OS versions supported in this procedure are on the Cisco Ethernet Switches page.

Migrate a CN1610 cluster switch to a Cisco Nexus 3232C cluster switch

To replace the existing CN1610 cluster switches in a cluster with Cisco Nexus 3232C cluster switches, you must perform a specific sequence of tasks.

Review requirements

Before migration, be sure to review Migration requirements.



The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

If necessary, refer to the following for more information:

- NetApp CN1601 and CN1610 description page
- Cisco Ethernet Switch description page
- Hardware Universe

Migrate the switches

About the examples

The examples in this procedure use four nodes: Two nodes use four 10 GbE cluster interconnect ports: e0a, e0b, e0c, and e0d. The other two nodes use two 40 GbE cluster interconnect fiber cables: e4a and e4e. The *Hardware Universe* has information about the cluster fiber cables on your platforms.

The examples in this procedure use the following switch and node nomenclature:

- The nodes are n1, n2, n3, and n4.
- · The command outputs might vary depending on different releases of ONTAP software.
- The CN1610 switches to be replaced are CL1 and CL2.
- The Nexus 3232C switches to replace the CN1610 switches are C1 and C2.
- n1_clus1 is the first cluster logical interface (LIF) that is connected to cluster switch 1 (CL1 or C1) for node n1.
- n1 clus2 is the first cluster LIF that is connected to cluster switch 2 (CL2 or C2) for node n1.
- n1_clus3 is the second LIF that is connected to cluster switch 2 (CL2 or C2) for node n1.
- n1_clus4 is the second LIF that is connected to cluster switch 1 (CL1 or C1) for node n1.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.

Step 1: Prepare for migration

 If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=xh
```

x is the duration of the maintenance window in hours.



The message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Display information about the devices in your configuration:

```
network device-discovery show
```

The following example displays how many cluster interconnect interfaces have been configured in each node for each cluster interconnect switch:

	Local	Discovered		
Node	Port	Device	Interface	Platform
n1	 /cdp			
	e0a	CL1	0/1	CN1610
	e0b	CL2	0/1	CN1610
	e0c	CL2	0/2	CN1610
	e0d	CL1	0/2	CN1610
n2	/cdp			
	e0a	CL1	0/3	CN1610
	e0b	CL2	0/3	CN1610
	e0c	CL2	0/4	CN1610
	e0d	CL1	0/4	CN1610

- 3. Determine the administrative or operational status for each cluster interface.
 - a. Display the cluster network port attributes:

network port show -role cluster

```
cluster::*> network port show -role cluster
     (network port show)
Node: n1
           Broadcast Speed (Mbps) Health Ignore
Port IPspace Domain Link MTU Admin/Open Status Health
Status
e0a cluster cluster up 9000 auto/10000
e0b cluster cluster up 9000 auto/10000 e0c cluster cluster up 9000 auto/10000
e0d cluster cluster up 9000 auto/10000 -
Node: n2
           Broadcast
                             Speed (Mbps) Health Ignore
Port IPspace Domain Link MTU Admin/Open Status Health
Status
-----
e0a cluster cluster up 9000 auto/10000 e0b cluster cluster up 9000 auto/10000
eOc cluster cluster up 9000 auto/10000
e0d cluster cluster up 9000 auto/10000 -
8 entries were displayed.
```

b. Display information about the logical interfaces:

network interface show -role cluster

(network	interface	show)			
	Logical	Status	Network	Current	Current
Is					
	Interface	Admin/Oper	Address/Mask	Node	Port
Home					
Cluster					
CIUSCCI	n1 clus1	up/up	10.10.0.1/24	n1	e0a
true		-17-1	,		
	n1_clus2	up/up	10.10.0.2/24	n1	e0b
true					
	n1_clus3	up/up	10.10.0.3/24	n1	e0c
true		,	10 10 0 1/01		0.1
true	nl_clus4	up/up	10.10.0.4/24	n1	e0d
crue	n2 clus1	un/un	10.10.0.5/24	n2	e0a
true	112_01451	αρ, αρ	10.10.0.3/21	112	Cou
	n2_clus2	up/up	10.10.0.6/24	n2	e0b
true	_				
	n2_clus3	up/up	10.10.0.7/24	n2	e0c
true					
	n2_clus4	up/up	10.10.0.8/24	n2	e0d
true					

c. Display information about the discovered cluster switches:

system cluster-switch show

The following example displays the cluster switches that are known to the cluster along with their management IP addresses:

```
cluster::> system cluster-switch show
Switch
                              Type
                                               Address
Model
CL1
                              cluster-network 10.10.1.101
CN1610
     Serial Number: 01234567
      Is Monitored: true
            Reason:
  Software Version: 1.2.0.7
    Version Source: ISDP
                              cluster-network 10.10.1.102
CL2
CN1610
     Serial Number: 01234568
      Is Monitored: true
            Reason:
  Software Version: 1.2.0.7
    Version Source: ISDP
    entries displayed.
2
```

4. Verify that the appropriate RCF and image are installed on the new 3232C switches as necessary for your requirements, and make any essential site customizations.

You should prepare both switches at this time. If you need to upgrade the RCF and image, you must complete the following procedure:

- a. See the Cisco Ethernet Switch page on the NetApp Support Site.
- b. Note your switch and the required software versions in the table on that page.
- c. Download the appropriate version of the RCF.
- d. Click **CONTINUE** on the **Description** page, accept the license agreement, and then follow the instructions on the **Download** page to download the RCF.
- e. Download the appropriate version of the image software at Cisco® Cluster and Management Network Switch Reference Configuration File Download.
- 5. Migrate the LIFs associated with the second CN1610 switch that you plan to replace:

```
network interface migrate -vserver vserver-name -lif lif-name -source-node source-node-name destination-node destination-node-name -destination-port destination-port-name
```

You must migrate each LIF individually as shown in the following example:

```
cluster::*> network interface migrate -vserver cluster -lif n1_clus2
-source-node n1
-destination-node n1 -destination-port e0a
cluster::*> network interface migrate -vserver cluster -lif n1_clus3
-source-node n1
-destination-node n1 -destination-port e0d
cluster::*> network interface migrate -vserver cluster -lif n2_clus2
-source-node n2
-destination-node n2 -destination-port e0a
cluster::*> network interface migrate -vserver cluster -lif n2_clus3
-source-node n2
-destination-node n2 -destination-port e0d
```

6. Verify the cluster's health:

network interface show -role cluster

(IIC CWOIN	interface Logical		Network	Current	Current	Ts
Vserver Home	_		Address/Mask			10
Cluster	n1_clus1	up/up	10.10.0.1/24	n1	e0a	
true	n1_clus2	up/up	10.10.0.2/24	n1	e0a	
false	n1_clus3	up/up	10.10.0.3/24	n1	e0d	
false	n1_clus4	up/up	10.10.0.4/24	n1	e0d	
true true	n2_clus1	up/up	10.10.0.5/24	n2	e0a	
false	n2_clus2	up/up	10.10.0.6/24	n2	e0a	
false	n2_clus3	up/up	10.10.0.7/24	n2	e0d	
true	n2_clus4	up/up	10.10.0.8/24	n2	e0d	

Step 2: Replace cluster switch CL2 with C2

1. Shut down the cluster interconnect ports that are physically connected to switch CL2:

network port modify -node node-name -port port-name -up-admin false

The following example shows the four cluster interconnect ports being shut down for node n1 and node n2:

```
cluster::*> network port modify -node n1 -port e0b -up-admin false
cluster::*> network port modify -node n1 -port e0c -up-admin false
cluster::*> network port modify -node n2 -port e0b -up-admin false
cluster::*> network port modify -node n2 -port e0c -up-admin false
```

2. Ping the remote cluster interfaces, and then perform a remote procedure call server check:

```
cluster ping-cluster -node node-name
```

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                        e0b 10.10.0.2
Cluster n1_clus3 n1
                        e0c 10.10.0.3
Cluster n1 clus4 n1
                        e0d 10.10.0.4
Cluster n2_clus1 n2
Cluster n2_clus2 n2
                        e0a 10.10.0.5
e0b 10.10.0.6
Cluster n2 clus3 n2
                        e0c 10.10.0.7
Cluster n2 clus4 n2 e0d 10.10.0.8
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293 Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
Detected 9000 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
    Local 10.10.0.1 to Remote 10.10.0.6
    Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
   Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
    Local 10.10.0.3 to Remote 10.10.0.6
    Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
   Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

3. Shut down the ISL ports 13 through 16 on the active CN1610 switch CL1 using the appropriate command.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows ISL ports 13 through 16 being shut down on the CN1610 switch CL1:

```
(CL1) # configure

(CL1) (Config) # interface 0/13-0/16

(CL1) (Interface 0/13-0/16) # shutdown

(CL1) (Interface 0/13-0/16) # exit

(CL1) (Config) # exit

(CL1) #
```

4. Build a temporary ISL between CL1 and C2:

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows a temporary ISL being built between CL1 (ports 13-16) and C2 (ports e1/24/1-4) using the Cisco switchport mode trunk command:

```
C2# configure
C2 (config) # interface port-channel 2
C2 (config-if) # switchport mode trunk
C2 (config-if) # spanning-tree port type network
C2 (config-if) # mtu 9216
C2 (config-if) # interface breakout module 1 port 24 map 10g-4x
C2 (config) # interface e1/24/1-4
C2 (config-if-range) # switchport mode trunk
C2 (config-if-range) # mtu 9216
C2 (config-if-range) # channel-group 2 mode active
C2 (config-if-range) # exit
C2 (config-if) # exit
```

5. Remove the cables that are attached to the CN1610 switch CL2 on all the nodes.

Using supported cabling, you must reconnect the disconnected ports on all the nodes to the Nexus 3232C switch C2.

6. Remove four ISL cables from ports 13 to 16 on the CN1610 switch CL1.

You must attach the appropriate Cisco QSFP28 to SFP+ breakout cables connecting port 1/24 on the new Cisco 3232C switch C2 to ports 13 to 16 on the existing CN1610 switch CL1.



When reconnecting any cables to the new Cisco 3232C switch, the cables used must be either optical fiber or Cisco twinax cables.

Make the ISL dynamic by configuring the ISL interface 3/1 on the active CN1610 switch to disable the static mode.

This configuration matches with the ISL configuration on the 3232C switch C2 when the ISLs are brought up on both switches.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows the ISL interface 3/1 being configured to make the ISL dynamic:

```
(CL1) # configure
(CL1) (Config) # interface 3/1
(CL1) (Interface 3/1) # no port-channel static
(CL1) (Interface 3/1) # exit
(CL1) (Config) # exit
(CL1) #
```

8. Bring up ISLs 13 through 16 on the active CN1610 switch CL1.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows ISL ports 13 through 16 being brought up on the port-channel interface 3/1:

```
(CL1) # configure
(CL1) (Config) # interface 0/13-0/16,3/1
(CL1) (Interface 0/13-0/16,3/1) # no shutdown
(CL1) (Interface 0/13-0/16,3/1) # exit
(CL1) (Config) # exit
(CL1) #
```

9. Verify that the ISLs are up on the CN1610 switch CL1.

The "Link State" should be Up, "Type" should be Dynamic, and the "Port Active" column should be True for ports 0/13 to 0/16.

The following example shows the ISLs being verified as up on the CN1610 switch CL1:

```
(CL1) # show port-channel 3/1
Channel Name..... ISL-LAG
Link State..... Up
Admin Mode..... Enabled
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr
   Device/
           Port
                  Port
Ports Timeout
            Speed
                  Active
_____ ____
0/13
    actor/long
            10 Gb Full True
    partner/long
0/14
   actor/long
            10 Gb Full True
    partner/long
0/15
    actor/long
            10 Gb Full True
    partner/long
0/16 actor/long 10 Gb Full True
    partner/long
```

10. Verify that the ISLs are up on the 3232C switch C2:

```
show port-channel summary
```

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Ports Eth1/24/1 through Eth1/24/4 should indicate (P), meaning that all four ISL ports are up in the port channel. Eth1/31 and Eth1/32 should indicate (D) as they are not connected.

The following example shows the ISLs being verified as up on the 3232C switch C2:

11. Bring up all of the cluster interconnect ports that are connected to the 3232C switch C2 on all of the nodes:

```
network port modify -node node-name -port port-name -up-admin true
```

Show example

The following example shows how to bring up the cluster interconnect ports connected to the 3232C switch C2:

```
cluster::*> network port modify -node n1 -port e0b -up-admin true
cluster::*> network port modify -node n1 -port e0c -up-admin true
cluster::*> network port modify -node n2 -port e0b -up-admin true
cluster::*> network port modify -node n2 -port e0c -up-admin true
```

12. Revert all of the migrated cluster interconnect LIFs that are connected to C2 on all of the nodes:

```
network interface revert -vserver cluster -lif lif-name
```

```
cluster::*> network interface revert -vserver cluster -lif n1_clus2
cluster::*> network interface revert -vserver cluster -lif n1_clus3
cluster::*> network interface revert -vserver cluster -lif n2_clus2
cluster::*> network interface revert -vserver cluster -lif n2_clus2
```

13. Verify that all of the cluster interconnect ports are reverted to their home ports:

network interface show -role cluster

Show example

The following example shows that the LIFs on clus2 are reverted to their home ports; the LIFs are successfully reverted if the ports in the "Current Port" column have a status of true in the "Is Home" column. If the "Is Home" value is false, then the LIF is not reverted.

	Logical	Status	Network	Current	Current Is
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port
Cluster					
	n1_clus1	up/up	10.10.0.1/24	n1	e0a
true	n1 clus2	up/up	10.10.0.2/24	n1	e0b
true	n1 clus3	up/up	10.10.0.3/24	n1	e0c
true		ω _P , ω _P	101101010, 11	***	
	n1_clus4	up/up	10.10.0.4/24	n1	e0d
true	n2_clus1	up/up	10.10.0.5/24	n2	e0a
true	n2 clus2	up/up	10.10.0.6/24	n2	e0b
true	_				
	n2_clus3	up/up	10.10.0.7/24	n2	e0c
true	n2_clus4	up/up	10.10.0.8/24	n2	e0d
true					

14. Verify that all of the cluster ports are connected:

network port show -role cluster

Show example

The following example shows the output verifying all of the cluster interconnects are up:

<pre>cluster::*> network port show -role cluster</pre>							
Node:	n1						
		Broadcast			Speed (Mbps)	Health	Ignore
Port	IPspace	Domain	Link	MTU	Admin/Open	Status	Health
Statu	S						
		_			4		
	cluster	cluster	up	9000	auto/10000	-	
	cluster	cluster	up		auto/10000	-	
	cluster	cluster	up	9000		-	_
	cluster	cluster	up	9000	auto/10000	-	_
Node:	n2						
		Broadcast			Speed (Mbps)	Health	Ignore
Port	IPspace	Domain	Link	MTU	Admin/Open	Status	Health
Statu	S						
e0a	cluster	cluster	up	9000	auto/10000	-	
e0b	cluster	cluster	up	9000	auto/10000	-	
e0c	cluster	cluster	up	9000	auto/10000	-	
e0d	cluster	cluster	up	9000	auto/10000	-	
8 ent	ries were	displayed.					

15. Ping the remote cluster interfaces and then perform a remote procedure call server check:

cluster ping-cluster -node node-name

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                        e0b 10.10.0.2
Cluster n1_clus3 n1
                       e0c 10.10.0.3
e0d 10.10.0.4
Cluster n1 clus4 n1
Cluster n2 clus3 n2
                        e0c 10.10.0.7
Cluster n2 clus4 n2 e0d 10.10.0.8
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
   Local 10.10.0.1 to Remote 10.10.0.5
    Local 10.10.0.1 to Remote 10.10.0.6
    Local 10.10.0.1 to Remote 10.10.0.7
   Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
    Local 10.10.0.3 to Remote 10.10.0.6
    Local 10.10.0.3 to Remote 10.10.0.7
   Local 10.10.0.3 to Remote 10.10.0.8
   Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

16. Migrate the LIFs that are associated with the first CN1610 switch CL1:

network interface migrate -vserver cluster -lif lif-name -source-node node-name

Show example

You must migrate each cluster LIF individually to the appropriate cluster ports hosted on cluster switch C2 as shown in the following example:

```
cluster::*> network interface migrate -vserver cluster -lif n1_clus1
-source-node n1
-destination-node n1 -destination-port e0b
cluster::*> network interface migrate -vserver cluster -lif n1_clus4
-source-node n1
-destination-node n1 -destination-port e0c
cluster::*> network interface migrate -vserver cluster -lif n2_clus1
-source-node n2
-destination-node n2 -destination-port e0b
cluster::*> network interface migrate -vserver cluster -lif n2_clus4
-source-node n2
-destination-node n2 -destination-port e0c
```

Step 3: Replace cluster switch CL1 with C1

1. Verify the cluster's status:

network interface show -role cluster

The following example shows that the required cluster LIFs have been migrated to the appropriate cluster ports hosted on cluster switch C2:

Vserver	_		Network Address/Mask		Current Port	Is
Home	Interruce	namin, open	naaress/ nask	Node	1010	
Cluster						
C 1	n1_clus1	up/up	10.10.0.1/24	n1	e0b	
false	n1_clus2	up/up	10.10.0.2/24	n1	e0b	
true	n1 clus3	מוו/מוו	10.10.0.3/24	n1	e0c	
true	111_01033	αργαρ	10.10.0.0,21	111	000	
6-1	n1_clus4	up/up	10.10.0.4/24	n1	e0c	
false	n2_clus1	up/up	10.10.0.5/24	n2	e0b	
false	n2 clus2	ıın/ıın	10.10.0.6/24	n2	e0b	
true		αργαρ	10.10.0.0,21	112	000	
.	n2_clus3	up/up	10.10.0.7/24	n2	e0c	
true	n2_clus4	up/up	10.10.0.8/24	n2	e0c	
false						

2. Shut down the node ports that are connected to CL1 on all of the nodes:

network port modify -node node-name -port port-name -up-admin false

Show example

The following example shows specific ports being shut down on nodes n1 and n2:

```
cluster::*> network port modify -node n1 -port e0a -up-admin false
cluster::*> network port modify -node n1 -port e0d -up-admin false
cluster::*> network port modify -node n2 -port e0a -up-admin false
cluster::*> network port modify -node n2 -port e0d -up-admin false
```

3. Shut down the ISL ports 24, 31, and 32 on the active 3232C switch C2.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows ISLs 24, 31, and 32 being shut down on the active 3232C switch C2:

```
C2# configure
C2(config)# interface ethernet 1/24/1-4
C2(config-if-range)# shutdown
C2(config-if-range)# exit
C2(config)# interface ethernet 1/31-32
C2(config-if-range)# shutdown
C2(config-if-range)# shutdown
C2(config-if-range)# exit
C2(config)# exit
C2(config)# exit
```

4. Remove the cables that are attached to the CN1610 switch CL1 on all of the nodes.

Using the appropriate cabling, you must reconnect the disconnected ports on all the nodes to the Nexus 3232C switch C1.

5. Remove the QSFP28 cables from Nexus 3232C C2 port e1/24.

You must connect ports e1/31 and e1/32 on C1 to ports e1/31 and e1/32 on C2 using supported Cisco QSFP28 optical fiber or direct-attach cables.

6. Restore the configuration on port 24 and remove the temporary port-channel 2 on C2:

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows the running-configuration file being copied to the startup-configuration file:

```
C2# configure
C2 (config) # no interface breakout module 1 port 24 map 10q-4x
C2(config) # no interface port-channel 2
C2(config-if)# interface e1/24
C2(config-if) # description 100GbE/40GbE Node Port
C2(config-if) # spanning-tree port type edge
Edge port type (portfast) should only be enabled on ports connected
to a single
host. Connecting hubs, concentrators, switches, bridges, etc... to
this
interface when edge port type (portfast) is enabled, can cause
temporary bridging loops.
Use with CAUTION
Edge Port Type (Portfast) has been configured on Ethernet 1/24 but
will only
have effect when the interface is in a non-trunking mode.
C2(config-if) # spanning-tree bpduguard enable
C2 (config-if) # mtu 9216
C2(config-if-range)# exit
C2(config)# exit
C2# copy running-config startup-config
[] 100%
Copy Complete.
```

7. Bring up ISL ports 31 and 32 on C2, the active 3232C switch.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows ISLs 31 and 32 being brought upon the 3232C switch C2:

```
C2# configure
C2(config)# interface ethernet 1/31-32
C2(config-if-range)# no shutdown
C2(config-if-range)# exit
C2(config)# exit
C2# copy running-config startup-config
[] 100%
Copy Complete.
```

8. Verify that the ISL connections are up on the 3232C switch C2.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows the ISL connections being verified. Ports Eth1/31 and Eth1/32 indicate (P), meaning that both the ISL ports are up in the port-channel:

```
C1# show port-channel summary
               P - Up in port-channel (members)
Flags: D - Down
      I - Individual H - Hot-standby (LACP only)
      s - Suspended r - Module-removed
      S - Switched R - Routed
      U - Up (port-channel)
      M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
    Channel
_____
1 Po1(SU) Eth LACP Eth1/31(P) Eth1/32(P)
C2# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
      I - Individual H - Hot-standby (LACP only)
      s - Suspended r - Module-removed
      S - Switched R - Routed
      U - Up (port-channel)
      M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
     Channel
_____
   Pol(SU) Eth LACP Eth1/31(P) Eth1/32(P)
```

9. Bring up all of the cluster interconnect ports connected to the new 3232C switch C1 on all of the nodes:

network port modify -node node-name -port port-name -up-admin true

The following example shows all of the cluster interconnect ports connected to the new 3232C switch C1 being brought up:

```
cluster::*> network port modify -node n1 -port e0a -up-admin true
cluster::*> network port modify -node n1 -port e0d -up-admin true
cluster::*> network port modify -node n2 -port e0a -up-admin true
cluster::*> network port modify -node n2 -port e0d -up-admin true
```

10. Verify the status of the cluster node port:

network port show -role cluster

The following example shows output that verifies that the cluster interconnect ports on nodes n1 and n2 on the new 3232C switch C1 are up:

Node:	n1						
		Broadcast			Speed (Mbps)	Health	Ignore
Port Statu	IPspace	Domain	Link	MTU	Admin/Open	Status	Health
		1 .		0000	/10000		
	cluster cluster	cluster cluster	up	9000	auto/10000 auto/10000	_	
	cluster		up up	9000	auto/10000 auto/10000	_	
		cluster	up up	9000	auto/10000 auto/10000	_	-
Node:	n2						
		Broadcast			Speed (Mbps)	Health	Ignore
Port	IPspace	Domain	Link	MTU	Admin/Open		Health
Statu	S				_		
e0a	cluster	cluster	up	9000	auto/10000	-	
e0b	cluster	cluster	up	9000	auto/10000	-	
e0c	cluster	cluster	up	9000	auto/10000	-	
e0d	cluster	cluster	up	9000	auto/10000	_	

Step 4: Complete the procedure

1. Revert all of the migrated cluster interconnect LIFs that were originally connected to C1 on all of the nodes:

network interface revert -server cluster -lif lif-name

You must migrate each LIF individually as shown in the following example:

```
cluster::*> network interface revert -vserver cluster -lif n1_clus1
cluster::*> network interface revert -vserver cluster -lif n1_clus4
cluster::*> network interface revert -vserver cluster -lif n2_clus1
cluster::*> network interface revert -vserver cluster -lif n2_clus4
```

2. Verify that the interface is now home:

network interface show -role cluster

The following example shows the status of cluster interconnect interfaces is up and "Is Home" for nodes n1 and n2:

	Logical	Status	Network	Current	Current Is
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port
Cluster					
	n1_clus1	up/up	10.10.0.1/24	n1	e0a
true	n1 clus2	un/un	10.10.0.2/24	n1	e0b
true	111_C1u32	ир/ ир	10.10.0.2/24	111	COD
	n1_clus3	up/up	10.10.0.3/24	n1	e0c
true					
.	n1_clus4	up/up	10.10.0.4/24	n1	e0d
true	n2 clus1	up/up	10.10.0.5/24	n2	e0a
true		αρ, αρ	10.10.0.0,21	112	oud
	n2_clus2	up/up	10.10.0.6/24	n2	e0b
true		,	10 10 0 7/2		
true	n2_clus3	up/up	10.10.0.7/24	n2	e0c
clue	n2 clus4	up/up	10.10.0.8/24	n2	e0d
true	_	1 1			

3. Ping the remote cluster interfaces and then perform a remote procedure call server check:

cluster ping-cluster -node host-name

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                       e0b 10.10.0.2
Cluster n2 clus3 n2
                       e0c 10.10.0.7
Cluster n2 clus4 n2 e0d 10.10.0.8
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 9000 byte MTU on 16 path(s):
   Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
   Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
   Local 10.10.0.2 to Remote 10.10.0.6
   Local 10.10.0.2 to Remote 10.10.0.7
   Local 10.10.0.2 to Remote 10.10.0.8
   Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
   Local 10.10.0.3 to Remote 10.10.0.8
   Local 10.10.0.4 to Remote 10.10.0.5
   Local 10.10.0.4 to Remote 10.10.0.6
   Local 10.10.0.4 to Remote 10.10.0.7
   Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
3 paths up, 0 paths down (udp check)
```

- 4. Expand the cluster by adding nodes to the Nexus 3232C cluster switches.
- 5. Display the information about the devices in your configuration:
 - $^{\circ}$ network device-discovery show
 - $^{\circ}$ network port show -role cluster
 - ° network interface show -role cluster
 - ° system cluster-switch show

The following examples show nodes n3 and n4 with 40 GbE cluster ports connected to ports e1/7 and e1/8, respectively, on both the Nexus 3232C cluster switches. Both nodes are joined to the cluster. The 40 GbE cluster interconnect ports used are e4a and e4e.

Node		Discovered Device	Inter	face		Platform		
 n1	 /cdp							
	e0a	C1	Ether	net1/1	/1	N3K-C323	2C	
	e0b	C2	Ether	net1/1	/1	N3K-C323	2C	
	e0c	C2	Ether	net1/1	/2	N3K-C323	2C	
	e0d	C1	Ether	net1/1	/2	N3K-C323	2C	
n2	/cdp							
	e0a	C1	Ether	net1/1	/3	N3K-C323	2C	
	e0b	C2	Ether	net1/1	/3	N3K-C323	2C	
	e0c	C2	Ether	net1/1	/4	N3K-C323	2C	
	e0d	C1	Ether	net1/1	/4	N3K-C323	2C	
n3	/cdp							
	e4a	C1	Ether	net1/7		N3K-C323	2C	
	e4e	C2	Ether	net1/7		N3K-C323	2C	
n4	/cdp							
	e4a	C1	Ether	net1/8		N3K-C323	2C	
	e4e	C2	Ether	net1/8		N3K-C323	2C	
clust		re displayed. etwork port s show)		ole cl	uster			
clust (netw	er::*> n ork port	etwork port s		ole cl				
clust (netw Node:	er::*> n ork port n1	etwork port s		ole cl		d (Mbps)	Health	
clust (netw Node: Ignor	er::*> n ork port nl e	etwork port s show) Broadcast	how -r		Spee	d (Mbps)		
clust (netw Node: Ignor Port	er::*> n ork port n1 e IPspace	etwork port s			Spee			
clust (netw Node: Ignor Port	er::*> n ork port nl e	etwork port s show) Broadcast	how -r		Spee	d (Mbps)		
clust (netw Node: Ignor Port Healt	er::*> n ork port n1 e IPspace	etwork port s show) Broadcast	how -r		Spee	d (Mbps)		
clust (netw Node: Ignor Port Healt	er::*> n ork port n1 e IPspace h Status	etwork port s show) Broadcast Domain	how -r	MTU	Spee	nd (Mbps) n/Open		
clust (netw Node: Ignor Port Healt e0a	er::*> n ork port n1 e IPspace h Status cluster	etwork port s show) Broadcast Domain cluster	Link	MTU 	Spee Admi	d (Mbps) n/Open		
clust (netw Node: Ignor Port Healt e0a e0b	er::*> n ork port n1 e IPspace h Status cluster cluster	etwork port s show) Broadcast Domain	how -r	MTU	Spee Admi	nd (Mbps) n/Open		_

Node:	n?						
Noue:	114	Broadcast			Speed (Mb	ns) Hea	1 t.h
Ignore	خ	Dioadcase			opeca (na	ps) nea	1 011
_		Domain	Link	MTU	Admin/Ope	n Sta	tus
	n Status						
e0a	cluster	cluster	up	9000	auto/1000	0 -	
e0b	cluster	cluster	up	9000	auto/1000	0 -	
e0c	cluster	cluster	up	9000	auto/1000	0 -	
e0d	cluster	cluster	up	9000	auto/1000	0 -	-
Node:	n 3						
Node.	115	Broadcast			Speed (Mb	ns) Hea	1th
Ignore	9				1-300 (110	1 - , 1100	
_		Domain	Link	MTU	Admin/Ope	n Sta	tus
	n Status						
e4a	cluster	cluster	up	9000	auto/4000	0 -	
e4e	cluster	cluster	up	9000	auto/4000	0 -	-
Node:	n4						
wode.	11 1	Broadcast			Speed (Mb	ps) Hea	lth
Ignore	9				• .	- /	
Port	IPspace	Domain	Link	MTU	Admin/Ope	n Sta	tus
Health	n Status						
		cluster	_		auto/4000		
e4e	cluster	cluster	up	9000	auto/4000	0 –	
12 ent	ries were	displayed.					
12 0110	31100010	arsprayea.					
cluste	er::*> net	work interf	ace s	how -ro	le cluster		
(netwo	ork interf	ace show)					
	Logica	l Status		Networ	k C	urrent	Current
Is							
	er Interf	ace Admin/	Oper	Addres	s/Mask N	ode	Port
Home							
Cl.::c+	~ r						
Cluste		s1 up/up		10 10	0 1/2/ ~	1	e0a
true	III_CIU	or ablab		10.10.	U.I/24 II	т.	eva
or ac	n1 clu	s2 up/up		10.10.	0.2/24 n	1	e0b
		1, 1					

true					
true	n1_clus3	up/up	10.10.0.3/24	n1	e0c
	n1_clus4	up/up	10.10.0.4/24	n1	e0d
true	n2_clus1	up/up	10.10.0.5/24	n2	e0a
true	n2_clus2	up/up	10.10.0.6/24	n2	e0b
true	n2_clus3	up/up	10.10.0.7/24	n2	e0c
true	n2 clus4	up/up	10.10.0.8/24	n2	e0d
true	n3 clus1		10.10.0.9/24	n3	e4a
true	_				
true	n3_clus2	up/up	10.10.0.10/24	n3	e4e
true	n4_clus1	up/up	10.10.0.11/24	n4	e4a
true	n4_clus2	up/up	10.10.0.12/24	n4	e4e
0200					

12 entries were displayed.

cluster::> system cluster-switch show

Switch	Type	Address	Model
C1	cluster-network	10.10.1.103	

NX3232C

Serial Number: FOX000001

Is Monitored: true

Reason:

Software Version: Cisco Nexus Operating System (NX-OS)

Software, Version

7.0(3) I6(1)

Version Source: CDP

C2 cluster-network 10.10.1.104

NX3232C

Serial Number: FOX000002

Is Monitored: true

Reason:

Software Version: Cisco Nexus Operating System (NX-OS)

Software, Version

7.0(3)16(1)

Version Source: CDP

CL1 cluster-network 10.10.1.101 CN1610

Serial Number: 01234567

Is Monitored: true

Reason:

Software Version: 1.2.0.7 Version Source: ISDP

CL2 cluster-network 10.10.1.102

CN1610

Serial Number: 01234568
Is Monitored: true

Reason:

Software Version: 1.2.0.7

Version Source: ISDP 4 entries were displayed.

6. Remove the replaced CN1610 switches if they are not automatically removed:

system cluster-switch delete -device switch-name

Show example

You must delete both devices individually as shown in the following example:

```
cluster::> system cluster-switch delete -device CL1
cluster::> system cluster-switch delete -device CL2
```

7. Verify that the proper cluster switches are monitored:

system cluster-switch show

The following example shows cluster switches C1 and C2 are being monitored:

cluster::> system cluster-switch show

Switch Type Address

Model

------ -----

Cl cluster-network 10.10.1.103

NX3232C

Serial Number: FOX000001

Is Monitored: true

Reason:

Software Version: Cisco Nexus Operating System (NX-OS) Software,

Version

7.0(3) I6(1)

Version Source: CDP

C2 cluster-network 10.10.1.104

NX3232C

Serial Number: FOX000002

Is Monitored: true

Reason:

Software Version: Cisco Nexus Operating System (NX-OS) Software,

Version

7.0(3) I6(1)

Version Source: CDP

2 entries were displayed.

8. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

system cluster-switch log setup-password

system cluster-switch log enable-collection

```
cluster::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
C1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: C1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

9. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

system node autosupport invoke -node * -type all -message MAINT=END

Migrate from a Cisco Nexus 5596 cluster switch to a Cisco Nexus 3232C cluster switch

Follow this procedure to migrate an existing Cisco Nexus 5596 cluster switches in a cluster with Nexus 3232C cluster switches.

Review requirements

Before migration, be sure to review Migration requirements.



The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

For more information, see:

- Cisco Ethernet Switch description page
- Hardware Universe

Migrate the switch

About the examples

The examples in this procedure describe replacing Cisco Nexus 5596 switches with Cisco Nexus 3232C switches. You can use these steps (with modifications) for other older Cisco switches (for example, 3132Q-V).

The procedure also uses the following switch and node nomenclature:

- The command outputs might vary depending on different releases of ONTAP.
- The Nexus 5596 switches to be replaced are CL1 and CL2.
- The Nexus 3232C switches to replace the Nexus 5596 switches are C1 and C2.
- n1_clus1 is the first cluster logical interface (LIF) connected to cluster switch 1 (CL1 or C1) for node n1.
- n1 clus2 is the first cluster LIF connected to cluster switch 2 (CL2 or C2) for node n1.
- n1_clus3 is the second LIF connected to cluster switch 2 (CL2 or C2) for node n1.
- n1 clus4 is the second LIF connected to cluster switch 1 (CL1 or C1) for node n1.-
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.
- The nodes are n1, n2, n3, and n4.

The examples in this procedure use four nodes:

- Two nodes use four 10 GbE cluster interconnect ports: e0a, e0b, e0c, and e0d.
- The other two nodes use two 40 GbE cluster interconnect ports: e4a, e4e. The *Hardware Universe* lists the actual cluster ports on your platforms.

Scenarios

This procedure covers the following scenarios:

- The cluster starts with two nodes connected and functioning in a two Nexus 5596 cluster switches.
- The cluster switch CL2 to be replaced by C2 (steps 1 to 19):
 - Traffic on all cluster ports and LIFs on all nodes connected to CL2 are migrated onto the first cluster

ports and LIFs connected to CL1.

- Disconnect cabling from all cluster ports on all nodes connected to CL2, and then use supported breakout cabling to reconnect the ports to new cluster switch C2.
- Disconnect cabling between ISL ports between CL1 and CL2, and then use supported break-out cabling to reconnect the ports from CL1 to C2.
- Traffic on all cluster ports and LIFs connected to C2 on all nodes is reverted.
- The cluster switch CL2 to be replaced by C2.
 - Traffic on all cluster ports or LIFs on all nodes connected to CL1 are migrated onto the second cluster ports or LIFs connected to C2.
 - Disconnect cabling from all cluster port on all nodes connected to CL1 and reconnect, using supported break-out cabling, to new cluster switch C1.
 - Disconnect cabling between ISL ports between CL1 and C2, and reconnect using supported cabling, from C1 to C2.
 - Traffic on all cluster ports or LIFs connected to C1 on all nodes is reverted.
- Two FAS9000 nodes have been added to cluster with examples showing cluster details.

Step 1: Prepare for migration

 If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all - message MAINT=xh
```

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Display information about the devices in your configuration:

network device-discovery show

The following example shows how many cluster interconnect interfaces have been configured in each node for each cluster interconnect switch:

	Local	Discovered		
Node 	Port	Device	Interface	Platform
n1	/cdp			
	e0a	CL1	Ethernet1/1	N5K-C5596UP
	e0b	CL2	Ethernet1/1	N5K-C5596UP
	e0c	CL2	Ethernet1/2	N5K-C5596UP
	e0d	CL1	Ethernet1/2	N5K-C5596UP
n2	/cdp			
	e0a	CL1	Ethernet1/3	N5K-C5596UP
	e0b	CL2	Ethernet1/3	N5K-C5596UP
	e0c	CL2	Ethernet1/4	N5K-C5596UP
	e0d	CL1	Ethernet1/4	N5K-C5596UP

- 3. Determine the administrative or operational status for each cluster interface.
 - a. Display the network port attributes:

network port show -role cluster

The following example displays the network port attributes on nodes n1 and n2:

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                 Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
______
e0a Cluster Cluster up 9000 auto/10000 -
                         up 9000 auto/10000 -
e0b Cluster Cluster
                         up 9000 auto/10000 -
     Cluster Cluster
e0c
e0d Cluster Cluster up 9000 auto/10000 -
Node: n2
Ignore
                                 Speed (Mbps)
Health Health
Port
     IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
-----
e0a Cluster Cluster up 9000 auto/10000 -
     Cluster Cluster up 9000 auto/10000 -
e0b
e0c
    Cluster Cluster up
                              9000 auto/10000 -
e0d Cluster Cluster up
                              9000 auto/10000 -
8 entries were displayed.
```

b. Display information about the logical interfaces:

The following example displays the general information about all of the LIFs on the cluster, including their current ports:

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	e			
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e0a					
		_	up/up	10.10.0.2/24	n1
e0b	true		117/117	10.10.0.3/24	n1
e0c	true	_	up/ up	10.10.0.3/24	111
000			up/up	10.10.0.4/24	n1
e0d	true	_ e			
		n2_clus1	up/up	10.10.0.5/24	n2
e0a	true				
		_	up/up	10.10.0.6/24	n2
e0b	true		/	10 10 0 7/24	n2
e0c	true	_	up/up	10.10.0.7/24	ΠZ
	CIU		up/up	10.10.0.8/24	n2
e0d	t r116	-	α _P , α _P	10.110.000	

c. Display information about the discovered cluster switches:

system cluster-switch show

The following example shows the active cluster switches:

```
cluster::*> system cluster-switch show
Switch
                                                Address
                              Type
Model
CL1
                              cluster-network 10.10.1.101
NX5596
     Serial Number: 01234567
      Is Monitored: true
            Reason:
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                    7.1(1)N1(1)
    Version Source: CDP
CL2
                             cluster-network 10.10.1.102
NX5596
     Serial Number: 01234568
      Is Monitored: true
            Reason:
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                    7.1(1)N1(1)
    Version Source: CDP
2 entries were displayed.
```

4. Verify that the appropriate RCF and image are installed on the new 3232C switches as necessary for your requirements, and make the essential site customizations, such as users and passwords, network addresses, and other customizations.



You must prepare both switches at this time.

If you need to upgrade the RCF and image, you must complete the following steps:

a. Go to the Cisco Ethernet Switches page on the NetApp Support Site.

Cisco Ethernet Switches

- b. Note your switch and the required software versions in the table on that page.
- c. Download the appropriate version of the RCF.
- d. Click CONTINUE on the Description page, accept the license agreement, and then follow the

instructions on the **Download** page to download the RCF.

e. Download the appropriate version of the image software.

See the ONTAP 8.x or later Cluster and Management Network Switch Reference Configuration Files Download page, and then click the appropriate version.

To find the correct version, see the ONTAP 8.x or later Cluster Network Switch Download page.

5. Migrate the LIFs associated with the second Nexus 5596 switch to be replaced:

network interface migrate -vserver *vserver-name* -lif *lif-name* -source-node *source-node-name* - destination-node *node-name* -destination-port *destination-port-name*

Show example

The following example shows the LIFs being migrated for nodes n1 and n2; LIF migration must be done on all of the nodes:

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus2
-source-node n1 -
destination-node n1 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n1_clus3
-source-node n1 -
destination-node n1 -destination-port e0d
cluster::*> network interface migrate -vserver Cluster -lif n2_clus2
-source-node n2 -
destination-node n2 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n2_clus3
-source-node n2 -
destination-node n2 -destination-port e0d
```

6. Verify the cluster's health:

network interface show -role cluster

The following example shows the current status of each cluster:

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	_	9			
		_			
Cluster		n1 alua1	/	10 10 0 1/24	<u>~ 1</u>
e0a		_	up/up	10.10.0.1/24	111
Coa			מנו/מנו	10.10.0.2/24	n1
e0a		_	ω _Γ , ω _Γ		
			up/up	10.10.0.3/24	n1
e0d	fals	e se			
		n1_clus4	up/up	10.10.0.4/24	n1
e0d	true	_			
		-	up/up	10.10.0.5/24	n2
e0a		_	,	10 10 0 5 /01	
- 0 -		_	up/up	10.10.0.6/24	n2
e0a			11n /11n	10.10.0.7/24	n2
e0d		_	ир/ ир	10.10.0.7/24	112
			up/up	10.10.0.8/24	n2
e0d		-			

Step 2: Configure ports

1. Shut down the cluster interconnect ports that are physically connected to switch CL2:

network port modify -node node-name -port port-name -up-admin false

The following commands shut down the specified ports on n1 and n2, but the ports must be shut down on all nodes:

```
cluster::*> network port modify -node n1 -port e0b -up-admin false
cluster::*> network port modify -node n1 -port e0c -up-admin false
cluster::*> network port modify -node n2 -port e0b -up-admin false
cluster::*> network port modify -node n2 -port e0c -up-admin false
```

2. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster -node node-name

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                     e0b 10.10.0.2
Cluster nl_clus3 nl e0c 10.10.0.3
Cluster n1 clus4 n1
                     e0d 10.10.0.4
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

3. Shut down ISLs 41 through 48 on CL1, the active Nexus 5596 switch using the Cisco shutdown command.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows ISLs 41 through 48 being shut down on the Nexus 5596 switch CL1:

```
(CL1) # configure
(CL1) (Config) # interface e1/41-48
(CL1) (config-if-range) # shutdown
(CL1) (config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

4. Build a temporary ISL between CL1 and C2 using the appropriate Cisco commands.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows a temporary ISL being set up between CL1 and C2:

```
C2# configure
C2 (config) # interface port-channel 2
C2 (config-if) # switchport mode trunk
C2 (config-if) # spanning-tree port type network
C2 (config-if) # mtu 9216
C2 (config-if) # interface breakout module 1 port 24 map 10g-4x
C2 (config) # interface e1/24/1-4
C2 (config-if-range) # switchport mode trunk
C2 (config-if-range) # mtu 9216
C2 (config-if-range) # channel-group 2 mode active
C2 (config-if-range) # exit
C2 (config-if) # exit
```

5. On all nodes, remove all cables attached to the Nexus 5596 switch CL2.

With supported cabling, reconnect disconnected ports on all nodes to the Nexus 3232C switch C2.

6. Remove all the cables from the Nexus 5596 switch CL2.

Attach the appropriate Cisco QSFP to SFP+ break-out cables connecting port 1/24 on the new Cisco

3232C switch, C2, to ports 45 to 48 on existing Nexus 5596, CL1.

7. Bring up ISLs ports 45 through 48 on the active Nexus 5596 switch CL1.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows ISLs ports 45 through 48 being brought up:

```
(CL1) # configure
(CL1) (Config) # interface e1/45-48
(CL1) (config-if-range) # no shutdown
(CL1) (config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

8. Verify that the ISLs are up on the Nexus 5596 switch CL1.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows Ports eth1/45 through eth1/48 indicating (P), meaning that the ISL ports are up in the port-channel.

- 9. Verify that interfaces eth1/45-48 already have `channel-group 1 mode active`in their running configuration.
- 10. On all nodes, bring up all the cluster interconnect ports connected to the 3232C switch C2:

```
network port modify -node node-name -port port-name -up-admin true
```

Show example

The following example shows the specified ports being brought up on nodes n1 and n2:

```
cluster::*> network port modify -node n1 -port e0b -up-admin true
cluster::*> network port modify -node n1 -port e0c -up-admin true
cluster::*> network port modify -node n2 -port e0b -up-admin true
cluster::*> network port modify -node n2 -port e0c -up-admin true
```

11. On all nodes, revert all of the migrated cluster interconnect LIFs connected to C2:

```
network interface revert -vserver Cluster -lif lif-name
```

The following example shows the migrated cluster LIFs being reverted to their home ports:

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus2
cluster::*> network interface revert -vserver Cluster -lif n1_clus3
cluster::*> network interface revert -vserver Cluster -lif n2_clus2
cluster::*> network interface revert -vserver Cluster -lif n2_clus3
```

12. Verify all the cluster interconnect ports are now reverted to their home:

network interface show -role cluster

The following example shows that the LIFs on clus2 reverted to their home ports and shows that the LIFs are successfully reverted if the ports in the Current Port column have a status of true in the Is Home column. If the Is Home value is false, the LIF has not been reverted.

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	Э			
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e0a	true	=			
		n1_clus2	up/up	10.10.0.2/24	n1
e0b			,		
- 0 -		_	up/up	10.10.0.3/24	n1
e0c	true	_	un/un	10.10.0.4/24	n1
e0d	true	_	αρ/ αρ	10.10.0.4/24	111
			up/up	10.10.0.5/24	n2
e0a	true	_ e			
		n2_clus2	up/up	10.10.0.6/24	n2
e0b	true				
		-	up/up	10.10.0.7/24	n2
e0c	true		110/110	10 10 0 0/24	n?
		nz_cius4 e	up/up	10.10.0.8/24	n2

13. Verify that the clustered ports are connected:

network port show -role cluster

The following example shows the result of the previous $network\ port\ modify$ command, verifying that all the cluster interconnects are up:

Node: n1							
Ignore						Speed (Mbps)	Health
Health	T.D	D	D !	T - 1 - 1-	MODIT	7 -1	Q+ - +
Status	IPspace	Broadcast	Domain	Link	MTO	Admin/Oper	Status
e0a -	Cluster	Cluster		up	9000	auto/10000	-
e0b -	Cluster	Cluster		up	9000	auto/10000	-
e0c -	Cluster	Cluster		up	9000	auto/10000	-
e0d -	Cluster	Cluster		up	9000	auto/10000	-
Node: n2							
Ignore							
Health						Speed (Mbps)	Health
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
 e0a -	Cluster	Cluster		up	9000	auto/10000	_
e0b -	Cluster	Cluster		up	9000	auto/10000	_
e0c -	Cluster	Cluster		up	9000	auto/10000	-
e0d	Cluster	Cluster		up	9000	auto/10000	-

14. Ping the remote cluster interfaces and perform an RPC server check:	
cluster ping-cluster -node node-name	

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                     e0b 10.10.0.2
Cluster nl_clus3 nl e0c 10.10.0.3
Cluster n1 clus4 n1
                     e0d 10.10.0.4
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

15. On each node in the cluster, migrate the interfaces associated with the first Nexus 5596 switch, CL1, to be replaced:

Show example

The following example shows the ports or LIFs being migrated on nodes n1 and n2:

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus1
-source-node n1 -
destination-node n1 -destination-port e0b
cluster::*> network interface migrate -vserver Cluster -lif n1_clus4
-source-node n1 -
destination-node n1 -destination-port e0c
cluster::*> network interface migrate -vserver Cluster -lif n2_clus1
-source-node n2 -
destination-node n2 -destination-port e0b
cluster::*> network interface migrate -vserver Cluster -lif n2_clus4
-source-node n2 -
destination-node n2 -destination-port e0c
```

16. Verify the cluster's status:

network interface show

The following example shows that the required cluster LIFs have been migrated to appropriate cluster ports hosted on cluster switch, C2:

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	Э			
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e0b	fals	se			
		n1_clus2	up/up	10.10.0.2/24	n1
e0b	true		,		
0		_	up/up	10.10.0.3/24	n1
e0c	true		/n	10.10.0.4/24	n1
e0c	fals	_	սք/ սք	10.10.0.4/24	111
000			מנו/מנו	10.10.0.5/24	n2
e0b	fals	_	-1, -1		
		n2_clus2	up/up	10.10.0.6/24	n2
e0b	true	9			
		n2_clus3	up/up	10.10.0.7/24	n2
e0c	true				
0	6 7	_	up/up	10.10.0.8/24	n2
e0c	_		,		
8 entri	es we	ere display	ea.		

17. On all the nodes, shut down the node ports that are connected to CL1:

network port modify -node node-name -port port-name -up-admin false

The following example shows the specified ports being shut down on nodes n1 and n2:

```
cluster::*> network port modify -node n1 -port e0a -up-admin false
cluster::*> network port modify -node n1 -port e0d -up-admin false
cluster::*> network port modify -node n2 -port e0a -up-admin false
cluster::*> network port modify -node n2 -port e0d -up-admin false
```

18. Shut down ISL 24, 31 and 32 on the active 3232C switch C2.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows ISLs being shutdown:

```
C2# configure
C2 (Config) # interface e1/24/1-4
C2 (config-if-range) # shutdown
C2 (config-if-range) # exit
C2 (config) # interface 1/31-32
C2 (config-if-range) # shutdown
C2 (config-if-range) # exit
C2 (config-if-range) # exit
C2 (config-if) # exit
C2 (config-if) # exit
```

19. On all nodes, remove all cables attached to the Nexus 5596 switch CL1.

With supported cabling, reconnect disconnected ports on all nodes to the Nexus 3232C switch C1.

20. Remove the QSFP breakout cable from Nexus 3232C C2 ports e1/24.

Connect ports e1/31 and e1/32 on C1 to ports e1/31 and e1/32 on C2 using supported Cisco QSFP optical fiber or direct-attach cables.

21. Restore the configuration on port 24 and remove the temporary Port Channel 2 on C2.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows the configuration on port m24 being restored using the appropriate Cisco commands:

```
C2# configure

C2 (config) # no interface breakout module 1 port 24 map 10g-4x

C2 (config) # no interface port-channel 2

C2 (config-if) # int e1/24

C2 (config-if) # description 40GbE Node Port

C2 (config-if) # spanning-tree port type edge

C2 (config-if) # spanning-tree bpduguard enable

C2 (config-if) # mtu 9216

C2 (config-if-range) # exit

C2 (config) # exit

C2 (config) # exit

C2# copy running-config startup-config

[] 100%

Copy Complete.
```

22. Bring up ISL ports 31 and 32 on C2, the active 3232C switch, by entering the following Cisco command: no shutdown

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows the Cisco commands switchname configure brought up on the 3232C switch C2:

```
C2# configure
C2(config)# interface ethernet 1/31-32
C2(config-if-range)# no shutdown
```

23. Verify that the ISL connections are up on the 3232C switch C2.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

Ports eth1/31 and eth1/32 should indicate (P) meaning that both ISL ports up in the port-channel

24. On all nodes, bring up all the cluster interconnect ports connected to the new 3232C switch C1:

```
network port modify
```

Show example

The following example shows all the cluster interconnect ports being brought up for n1 and n2 on the 3232C switch C1:

```
cluster::*> network port modify -node n1 -port e0a -up-admin true cluster::*> network port modify -node n1 -port e0d -up-admin true cluster::*> network port modify -node n2 -port e0a -up-admin true cluster::*> network port modify -node n2 -port e0d -up-admin true
```

25. Verify the status of the cluster node port:

```
network port show
```

The following example shows verifies that all cluster interconnect ports on all nodes on the new 3232C switch C1 are up:

Ignore					Speed(Mbps)	Health
Health					speed (nope)	11041011
Port Status	IPspace	Broadcast Domai	n Link	MTU	Admin/Oper	Status
					. /10000	
e0a -	Cluster	Cluster	up	9000	auto/10000	_
e0b -	Cluster	Cluster	up	9000	auto/10000	-
e0c -	Cluster	Cluster	up	9000	auto/10000	-
e0d -	Cluster	Cluster	up	9000	auto/10000	-
Node: n2						
Ignore					Speed(Mbps)	Health
Health					speed (hops)	nearen
Port Status	IPspace	Broadcast Domai	n Link	MTU	Admin/Oper	Status
e0a -	Cluster	Cluster	up	9000	auto/10000	-
e0b -	Cluster	Cluster	up	9000	auto/10000	-
e0c -	Cluster	Cluster	up	9000	auto/10000	-
e0d	Cluster	Cluster	up	9000	auto/10000	_

26. On all nodes, revert the specific cluster LIFs to their home ports:

The following example shows the specific cluster LIFs being reverted to their home ports on nodes n1 and n2:

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus1
cluster::*> network interface revert -vserver Cluster -lif n1_clus4
cluster::*> network interface revert -vserver Cluster -lif n2_clus1
cluster::*> network interface revert -vserver Cluster -lif n2_clus1
```

27. Verify that the interface is home:

network interface show -role cluster

The following example shows the status of cluster interconnect interfaces are up and Is Home for n1 and n2:

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	2			
Cluster		_			
Clustel		n1 clus1	מנו/מנו	10.10.0.1/24	n1
e0a	true	_	ω _Γ , ω _Γ		
		n1_clus2	up/up	10.10.0.2/24	n1
e0b	true	= =			
		n1_clus3	up/up	10.10.0.3/24	n1
e0c	true	_			
0.1		_	up/up	10.10.0.4/24	n1
e0d	true		/	10 10 0 5/24	n2
e0a	true	_	up/up	10.10.0.5/24	112
cou	CIUC		up/up	10.10.0.6/24	n2
e0b	true	-			
		n2_clus3	up/up	10.10.0.7/24	n2
e0c	true	9			
		_	up/up	10.10.0.8/24	n2
e0d	true	9			

28. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster -node node-name

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                     e0b 10.10.0.2
Cluster nl_clus3 nl e0c 10.10.0.3
Cluster n1 clus4 n1
                     e0d 10.10.0.4
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
   Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

29. Expand the cluster by adding nodes to the Nexus 3232C cluster switches.

The following examples show nodes n3 and n4 have 40 GbE cluster ports connected to ports e1/7 and e1/8 respectively on both the Nexus 3232C cluster switches, and both nodes have joined the cluster. The 40 GbE cluster interconnect ports used are e4a and e4e.

Display the information about the devices in your configuration:

- ° network device-discovery show
- ° network port show -role cluster
- ° network interface show -role cluster
- ° system cluster-switch show

1		Discovered	T 1 C	D1 C
ode 	Port 	Device	Interface	Platiorm
 :1	 /cdp			
	_	C1	Ethernet1/1/1	N3K-C3232C
	e0b	C2	Ethernet1/1/1	N3K-C3232C
	e0c	C2	Ethernet1/1/2	N3K-C3232C
	e0d	C1	Ethernet1/1/2	N3K-C3232C
n2	/cdp			
	e0a	C1	Ethernet1/1/3	N3K-C3232C
	e0b	C2	Ethernet1/1/3	N3K-C3232C
	e0c	C2	Ethernet1/1/4	N3K-C3232C
	e0d	C1	Ethernet1/1/4	N3K-C3232C
13	/cdp			
	e4a	C1	Ethernet1/7	N3K-C3232C
	e4e	C2	Ethernet1/7	N3K-C3232C
n 4	/cdp			
	e4a	C1	Ethernet1/8	
	e4e	C2	Ethernet1/8	N3K-C3232C

+

Node: n2						
Ignore					Speed(Mbps)	шоэ]+l
	IPspace	Broadcast Domain	Link	MTU		
Status						
e0a	 Cluster	Cluster	up	9000	auto/10000	-
e0b -	Cluster	Cluster	up	9000	auto/10000	-
e0c -	Cluster	Cluster	up	9000	auto/10000	-
e0d -	Cluster	Cluster	up	9000	auto/10000	_
Node: n3						
Ignore					Speed(Mbps)	Healt:
Health Port Status	IPspace	Broadcast Domain	Link	MTU		
 e4a	 Cluster	Cluster	up	9000	auto/40000	_
_	Cluster		-		auto/40000	_
- Node: n4						
Ignore					Cross of (Marson)	II 1 + 1
Health Port Status	IPspace	Broadcast Domain	Link	MTU	Speed(Mbps) Admin/Oper	
e4a -	Cluster	Cluster	up	9000	auto/40000	-
e4e	Cluster	Cluster	up	9000	auto/40000	_

12 entries were displayed.

+

	Logical	Status	Network	Current
Current		7.1. / 0	2.1.1	
Vserver Port		e Admin/Oper	Address/Mask	Node
Cluster				
	n1_clus1	up/up	10.10.0.1/24	n1
e0a				
0.1	-	up/up	10.10.0.2/24	n1
e0b	true	11n / 11n	10.10.0.3/24	n1
e0c	true	up/ up	10.10.0.3/24	111
		up/up	10.10.0.4/24	n1
e0d	true	<u> </u>		
	n2_clus1	up/up	10.10.0.5/24	n2
e0a	true			
	n2_clus2	up/up	10.10.0.6/24	n2
e0b	true	,		
- 0 -	_	up/up	10.10.0.7/24	n2
e0c	true	110/110	10.10.0.8/24	n2
e0d	true	ир/ ир	10.10.0.0/24	112
		up/up	10.10.0.9/24	n3
e4a	true			
	n3_clus2	up/up	10.10.0.10/24	n3
e4e	true			
	_	up/up	10.10.0.11/24	n4
e4a	true	,	10 10 0 10 /0 /	4
e4e	n4_clus2 true	up/up	10.10.0.12/24	n4

+

cluster::*> system cluster-switch show Switch Type Address Model C1 cluster-network 10.10.1.103 NX3232C Serial Number: FOX00001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP C2 cluster-network 10.10.1.104 NX3232C Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)I4(1)Version Source: CDP CL1 cluster-network 10.10.1.101 NX5596 Serial Number: 01234567 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.1(1)N1(1) Version Source: CDP CL2 cluster-network 10.10.1.102 NX5596 Serial Number: 01234568 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.1(1)N1(1) Version Source: CDP 4 entries were displayed.

30. Remove the replaced Nexus 5596 by using the system cluster-switch delete command, if it is not automatically removed:

```
system cluster-switch delete -device switch-name
```

Show example

```
cluster::> system cluster-switch delete -device CL1
cluster::> system cluster-switch delete -device CL2
```

Step 3: Complete the procedure

1. Verify that the proper cluster switches are monitored:

system cluster-switch show

cluster::> system cluster-switch show Address Switch Type Model С1 cluster-network 10.10.1.103 NX3232C Serial Number: FOX00001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP cluster-network 10.10.1.104 C2 NX3232C Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP 2 entries were displayed.

2. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

system cluster-switch log setup-password
system cluster-switch log enable-collection

```
cluster::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
C1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: C1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
\{y|n\}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

3. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Migrate from a two-node switchless cluster to a cluster with Cisco Nexus 3232C cluster switches

If you have a two-node *switchless* cluster, you can migrate to a two-node *switched* cluster that includes Cisco Nexus 3232C cluster network switches. This is a nondisruptive procedure.

Review requirements

Migration requirements

Before migration, be sure to review Migration requirements.

What you'll need

Ensure that:

- Ports are available for node connections. The cluster switches use the Inter-Switch Link (ISL) ports e1/31-32.
- You have appropriate cables for cluster connections:
 - The nodes with 10 GbE cluster connections require QSFP optical modules with breakout fiber cables or QSFP to SFP+ copper breakout cables.
 - The nodes with 40/100 GbE cluster connections require supportedQSFP/ QSFP28 optical modules with fiber cables or QSFP/QSFP28 copper direct-attach cables.
 - The cluster switches require the appropriate ISL cabling: 2x QSFP28 fiber or copper direct-attach cables.
- The configurations are properly set up and functioning.

The two nodes must be connected and functioning in a two-node switchless cluster setting.

- All cluster ports are in the up state.
- The Cisco Nexus 3232C cluster switch are supported.
- The existing cluster network configuration has the following:
 - A redundant and fully functional Nexus 3232C cluster infrastructure on both switches
 - The latest RCF and NX-OS versions on your switches
 - Management connectivity on both switches
 - Console access to both switches
 - · All cluster logical interfaces (LIFs) in the up state without having been migrated
 - Initial customization of the switch
 - All ISL ports enabled and cabled

Migrate the switches

About the examples

The examples in this procedure use the following switch and node nomenclature:

- Nexus 3232C cluster switches, C1 and C2.
- The nodes are n1 and n2.

The examples in this procedure use two nodes, each utilizing two 40 GbE cluster interconnect ports e4a and

e4e. The *Hardware Universe* has details about the cluster ports on your platforms.

- n1 clus1 is the first cluster logical interface (LIF) to be connected to cluster switch C1 for node n1.
- n1_clus2 is the first cluster LIF to be connected to cluster switch C2 for node n1.
- n2 clus1 is the first cluster LIF to be connected to cluster switch C1 for node n2.
- n2 clus2 is the second cluster LIF to be connected to cluster switch C2 for node n2.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.



The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

Step 1: Display and migrate physical and logical ports

 If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all - message MAINT=xh
```

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

- 2. Determine the administrative or operational status for each cluster interface:
 - a. Display the network port attributes:

network port show -role cluster

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                      Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
Node: n2
Ignore
                                      Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
----
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
4 entries were displayed.
```

b. Display information about the logical interfaces and their designated home nodes:

network interface show -role cluster

```
cluster::*> network interface show -role cluster
 (network interface show)
       Logical Status Network
                                    Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
_______
_____ ___
Cluster
       n1 clus1 up/up 10.10.0.1/24 n1
e4a
    true
       n1 clus2 up/up 10.10.0.2/24
                                  n1
e4e true
       n2_clus1 up/up 10.10.0.3/24 n2
e4a
    true
       n2 clus2 up/up 10.10.0.4/24 n2
e4e true
4 entries were displayed.
```

c. Verify that switchless cluster detection is enabled using the advanced privilege command:

network options detect-switchless-cluster show`

Show example

The output in the following example shows that switchless cluster detection is enabled:

```
cluster::*> network options detect-switchless-cluster show
Enable Switchless Cluster Detection: true
```

3. Verify that the appropriate RCFs and image are installed on the new 3232C switches and make any necessary site customizations such as adding users, passwords, and network addresses.

You must prepare both switches at this time. If you need to upgrade the RCF and image software, you must follow these steps:

a. Go to the Cisco Ethernet Switches page on the NetApp Support Site.

Cisco Ethernet Switches

- b. Note your switch and the required software versions in the table on that page.
- c. Download the appropriate version of RCF.

- d. Click **CONTINUE** on the **Description** page, accept the license agreement, and then follow the instructions on the **Download** page to download the RCF.
- e. Download the appropriate version of the image software.

Cisco Cluster and Management Network Switch Reference Configuration File download page

- Click CONTINUE on the Description page, accept the license agreement, and then follow the instructions
 on the Download page to download the RCF.
- 5. On Nexus 3232C switches C1 and C2, disable all node-facing ports C1 and C2, but do not disable the ISL ports e1/31-32.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows ports 1 through 30 being disabled on Nexus 3232C cluster switches C1 and C2 using a configuration supported in RCF NX3232 RCF v1.0 24p10g 24p100g.txt:

```
C1# copy running-config startup-config
[] 100% Copy complete.
C1# configure
C1(config) # int e1/1/1-4, e1/2/1-4, e1/3/1-4, e1/4/1-4, e1/5/1-4, e1/6/1-4
4.e1/7-30
C1(config-if-range) # shutdown
C1(config-if-range) # exit
C1(config)# exit
C2# copy running-config startup-config
[] 100% Copy complete.
C2# configure
C2 (config) # int e1/1/1-4,e1/2/1-4,e1/3/1-4,e1/4/1-4,e1/5/1-4,e1/6/1-
4,e1/7-30
C2(config-if-range) # shutdown
C2(config-if-range) # exit
C2(config)# exit
```

- 6. Connect ports 1/31 and 1/32 on C1 to the same ports on C2 using supported cabling.
- 7. Verify that the ISL ports are operational on C1 and C2:

```
show port-channel summary
```

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows the Cisco show port-channel summary command being used to verify the ISL ports are operational on C1 and C2:

```
C1# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
      I - Individual H - Hot-standby (LACP only) s -
Suspended r - Module-removed
      S - Switched R - Routed
      U - Up (port-channel)
      M - Not in use. Min-links not met
     Port-
Group Channel Type Protocol Member Ports
1 Po1(SU) Eth LACP Eth1/31(P) Eth1/32(P)
C2# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
      I - Individual H - Hot-standby (LACP only)
Suspended r - Module-removed
      S - Switched R - Routed
      U - Up (port-channel)
      M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
     Channel
_____
1 Po1(SU) Eth LACP Eth1/31(P) Eth1/32(P)
```

8. Display the list of neighboring devices on the switch.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows the Cisco command show cdp neighbors being used to display the neighboring devices on the switch:

```
C1# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-
Bridge
                 S - Switch, H - Host, I - IGMP, r - Repeater,
                 V - VoIP-Phone, D - Remotely-Managed-Device,
s - Supports-STP-Dispute
Device-ID
                  Local Intrfce Hldtme Capability Platform
Port ID
C2
                  Eth1/31
                                174
                                       RSIs
                                                   N3K-C3232C
Eth1/31
C2
                  Eth1/32
                                174
                                       RSIs
                                                  N3K-C3232C
Eth1/32
Total entries displayed: 2
C2# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-
Bridge
                 S - Switch, H - Host, I - IGMP, r - Repeater,
                 V - VoIP-Phone, D - Remotely-Managed-Device,
s - Supports-STP-Dispute
Device-ID
                  Local Intrfce Hldtme Capability Platform
Port ID
C1
                  Eth1/31
                                178
                                       RSIs
                                                   N3K-C3232C
Eth1/31
С1
                  Eth1/32
                                178
                                       RSIs
                                                   N3K-C3232C
Eth1/32
Total entries displayed: 2
```

9. Display the cluster port connectivity on each node:

network device-discovery show

The following example shows the cluster port connectivity displayed for a two-node switchless cluster configuration:

cluster::*>		k device-discovery s	how	
_			_	
Node	Port	Device	Interface	Platform
n1	/cdp			
	e4a	n2	e4a	FAS9000
	e4e	n2	e4e	FAS9000
n2	/cdp			
	e4a	n1	e4a	FAS9000
	e4e	n1	e4e	FAS9000

10. Migrate the n1 clus1 and n2 clus1 LIFs to the physical ports of their destination nodes:

network interface migrate -vserver vserver-name -lif lif-name source-node source-node-name -destination-port destination-port-name

Show example

You must execute the command for each local node as shown in the following example:

```
cluster::*> network interface migrate -vserver cluster -lif n1_clus1
-source-node n1
-destination-node n1 -destination-port e4e
cluster::*> network interface migrate -vserver cluster -lif n2_clus1
-source-node n2
-destination-node n2 -destination-port e4e
```

Step 2: Shut down the reassigned LIFs and disconnect the cables

1. Verify the cluster interfaces have successfully migrated:

network interface show -role cluster

The following example shows the "Is Home" status for the n1_clus1 and n2_clus1 LIFs has become "false" after the migration is completed:

```
cluster::*> network interface show -role cluster
 (network interface show)
         Logical Status Network
                                          Current
Current Is
        Interface Admin/Oper Address/Mask Node
Vserver
Port Home
_____
Cluster
         n1_clus1 up/up 10.10.0.1/24
                                          n1
e4e
     false
         n1 clus2 up/up
                          10.10.0.2/24
                                          n1
e4e
     true
         n2 clus1 up/up
                          10.10.0.3/24 n2
e4e
     false
         n2 clus2 up/up
                          10.10.0.4/24
                                          n2
e4e
      true
 4 entries were displayed.
```

2. Shut down cluster ports for the n1_clus1 and n2_clus1 LIFs, which were migrated in step 9:

network port modify -node node-name -port port-name -up-admin false

Show example

You must execute the command for each port as shown in the following example:

```
cluster::*> network port modify -node n1 -port e4a -up-admin false
cluster::*> network port modify -node n2 -port e4a -up-admin false
```

3. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster -node node-name

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1 Getting addresses from network interface table...
Cluster n1 clus1 n1
                         e4a
                                 10.10.0.1
Cluster n1 clus2 n1
                          e4e
                                 10.10.0.2
Cluster n2 clus1 n2
                          e4a
                                10.10.0.3
Cluster n2 clus2 n2
                         e4e
                                 10.10.0.4
Local = 10.10.0.1 10.10.0.2
Remote = 10.10.0.3 10.10.0.4
Cluster Vserver Id = 4294967293 Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s) ......
Detected 9000 byte MTU on 32 path(s):
   Local 10.10.0.1 to Remote 10.10.0.3
   Local 10.10.0.1 to Remote 10.10.0.4
   Local 10.10.0.2 to Remote 10.10.0.3
   Local 10.10.0.2 to Remote 10.10.0.4
Larger than PMTU communication succeeds on 4 path(s) RPC status:
1 paths up, 0 paths down (tcp check)
1 paths up, 0 paths down (ucp check)
```

4. Disconnect the cable from e4a on node n1.

You can refer to the running configuration and connect the first 40 GbE port on the switch C1 (port 1/7 in this example) to e4a on n1 using cabling supported for Nexus 3232C switches.

Step 3: Enable the cluster ports

1. Disconnect the cable from e4a on node n2.

You can refer to the running configuration and connect e4a to the next available 40 GbE port on C1, port 1/8, using supported cabling.

2. Enable all node-facing ports on C1.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows ports 1 through 30 being enabled on Nexus 3232C cluster switches C1 and C2 using the configuration supported in RCF NX3232_RCF_v1.0_24p10g_26p100g.txt:

```
C1# configure
C1(config)# int e1/1/1-4,e1/2/1-4,e1/3/1-4,e1/4/1-4,e1/5/1-4,e1/6/1-4,e1/7-30
C1(config-if-range)# no shutdown
C1(config-if-range)# exit
C1(config)# exit
```

3. Enable the first cluster port, e4a, on each node:

```
network port modify -node node-name -port port-name -up-admin true
```

Show example

```
cluster::*> network port modify -node n1 -port e4a -up-admin true
cluster::*> network port modify -node n2 -port e4a -up-admin true
```

4. Verify that the clusters are up on both nodes:

```
network port show -role cluster
```

```
cluster::*> network port show -role cluster
  (network port show)
Node: n1
Ignore
                                       Speed(Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
_____
      Cluster Cluster up 9000 auto/40000 -
e4a
e4e Cluster Cluster up 9000 auto/40000 -
Node: n2
Ignore
                                       Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
e4a Cluster Cluster up 9000 auto/40000 - e4e Cluster Up 9000 auto/40000 -
4 entries were displayed.
```

5. For each node, revert all of the migrated cluster interconnect LIFs:

```
network interface revert -vserver cluster -lif lif-name
```

Show example

You must revert each LIF to its home port individually as shown in the following example:

```
cluster::*> network interface revert -vserver cluster -lif n1_clus1
cluster::*> network interface revert -vserver cluster -lif n2_clus1
```

6. Verify that all the LIFs are now reverted to their home ports:

The Is Home column should display a value of true for all of the ports listed in the Current Port column. If the displayed value is false, the port has not been reverted.

Show example

(netwo	rk in	terface sh	(WC		
		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home				
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e4a	true				
		n1_clus2	up/up	10.10.0.2/24	n1
e4e	true				
		n2_clus1	up/up	10.10.0.3/24	n2
e4a	true				
		n2_clus2	up/up	10.10.0.4/24	n2
e4e	true				

Step 4: Enable the reassigned LIFs

1. Display the cluster port connectivity on each node:

network device-discovery show

CIUDCCI		ck device-discovered	ery show	
Node	Port	Device	Interface	Platform
n1	/cdp			
	e4a	C1	Ethernet1/7	N3K-C3232C
	e4e	n2	e4e	FAS9000
n2	/cdp			
	e4a	C1	Ethernet1/8	N3K-C3232C
	e4e	n1	e4e	FAS9000

2. Migrate clus2 to port e4a on the console of each node:

 $\begin{tabular}{ll} network interface migrate cluster -lif $lif-name$ -source-node $source-node-name$ -destination-node $destination-node-name$ -destination-port $destination-port-name$ \end{tabular}$

Show example

You must migrate each LIF to its home port individually as shown in the following example:

```
cluster::*> network interface migrate -vserver cluster -lif n1_clus2
-source-node n1
-destination-node n1 -destination-port e4a
cluster::*> network interface migrate -vserver cluster -lif n2_clus2
-source-node n2
-destination-node n2 -destination-port e4a
```

3. Shut down cluster ports clus2 LIF on both nodes:

```
network port modify
```

Show example

The following example shows the specified ports being set to false, shutting the ports down on both nodes:

```
cluster::*> network port modify -node n1 -port e4e -up-admin false
cluster::*> network port modify -node n2 -port e4e -up-admin false
```

4. Verify the cluster LIF status:

network interface show

Show example

(networ	ck in	nterface sho	(WC		
		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	è			
		-			
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e4a	true	5			
		n1_clus2	up/up	10.10.0.2/24	n1
e4a	fals	se			
		n2_clus1	up/up	10.10.0.3/24	n2
e4a	true	5			
		n2_clus2	up/up	10.10.0.4/24	n2
e4a	fals	se			

5. Disconnect the cable from e4e on node n1.

You can refer to the running configuration and connect the first 40 GbE port on switch C2 (port 1/7 in this example) to e4e on node n1, using the appropriate cabling for the Nexus 3232C switch model.

6. Disconnect the cable from e4e on node n2.

You can refer to the running configuration and connect e4e to the next available 40 GbE port on C2, port 1/8, using the appropriate cabling for the Nexus 3232C switch model.

7. Enable all node-facing ports on C2.

The following example shows ports 1 through 30 being enabled on Nexus 3132Q-V cluster switches C1 and C2 using a configuration supported in RCF NX3232C RCF v1.0 24p10g 26p100g.txt:

```
C2# configure
C2 (config)# int e1/1/1-4,e1/2/1-4,e1/3/1-4,e1/4/1-4,e1/5/1-4,e1/6/1-
4,e1/7-30
C2 (config-if-range)# no shutdown
C2 (config-if-range)# exit
C2 (config)# exit
```

8. Enable the second cluster port, e4e, on each node:

```
network port modify
```

Show example

The following example shows the second cluster port e4e being brought up on each node:

```
cluster::*> network port modify -node n1 -port e4e -up-admin true
cluster::*> *network port modify -node n2 -port e4e -up-admin true*s
```

9. For each node, revert all of the migrated cluster interconnect LIFs: network interface revert

Show example

The following example shows the migrated LIFs being reverted to their home ports.

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus2
cluster::*> network interface revert -vserver Cluster -lif n2_clus2
```

10. Verify that all of the cluster interconnect ports are now reverted to their home ports:

```
network interface show -role cluster
```

The Is Home column should display a value of true for all of the ports listed in the Current Port column. If the displayed value is false, the port has not been reverted.

(networ	ck in	terface sh	(147)		
(IICCWO)			Status	Notwork	Current
Current		nogicai	Status	NECMOLY	Currenc
		T +	7 -1 / 0	7) -1 -1 /7/41-	NT1 -
			Admin/Oper	Address/Mask	Noae
Port	Home				
Cluster					
		n1 clus1	up/up	10.10.0.1/24	n1
e4a	true	_			
		n1 clus2	up/up	10.10.0.2/24	n1
e4e		_	-1, -1	,	
010			11n / 11n	10.10.0.3/24	n?
0/10		_	up/up	10.10.0.3/24	112
e4a			,	10 10 0 4/04	
		n2_clus2	up/up	10.10.0.4/24	n2
e4e	true				

11. Verify that all of the cluster interconnect ports are in the ${\tt up}$ state:

network port show -role cluster

12. Display the cluster switch port numbers through which each cluster port is connected to each node: network device-discovery show

Show example

0100001.		k device-discover	3	
	Local	Discovered		
Node	Port	Device	Interface	Platform
n1	/cdp			
	e4a	C1	Ethernet1/7	N3K-C3232C
	e4e	C2	Ethernet1/7	N3K-C3232C
n2	/cdp			
	e4a	C1	Ethernet1/8	N3K-C3232C
	e4e	C2	Ethernet1/8	N3K-C3232C

13. Display discovered and monitored cluster switches:

cluster::*> system cluster-switch show Switch Type Address Model C1 cluster-network 10.10.1.101 NX3232CV Serial Number: FOX000001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)I6(1) Version Source: CDP C2 cluster-network 10.10.1.102 NX3232CV Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software,

14. Verify that switchless cluster detection changed the switchless cluster option to disabled:

Version Source: CDP 2 entries were displayed.

network options switchless-cluster show

Version 7.0(3)I6(1)

15. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster -node node-name

```
cluster::*> cluster ping-cluster -node n1
Host is n1 Getting addresses from network interface table...
Cluster n1 clus1 n1
                       e4a
                                10.10.0.1
Cluster n1 clus2 n1
                         e4e
                                10.10.0.2
Cluster n2 clus1 n2
                         e4a
                                10.10.0.3
Cluster n2 clus2 n2
                          e4e
                                10.10.0.4
Local = 10.10.0.1 10.10.0.2
Remote = 10.10.0.3 10.10.0.4
Cluster Vserver Id = 4294967293
Ping status:
. . . .
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s) ......
Detected 9000 byte MTU on 32 path(s):
   Local 10.10.0.1 to Remote 10.10.0.3
   Local 10.10.0.1 to Remote 10.10.0.4
   Local 10.10.0.2 to Remote 10.10.0.3
   Local 10.10.0.2 to Remote 10.10.0.4
Larger than PMTU communication succeeds on 4 path(s) RPC status:
1 paths up, 0 paths down (tcp check)
1 paths up, 0 paths down (ucp check)
```

16. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

```
system cluster-switch log setup-password
system cluster-switch log enable-collection
```

```
cluster::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
C1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: C1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

17. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Replace switches

Replace a Cisco Nexus 3232C cluster switch

Follow these steps to replace a defective Cisco Nexus 3232C switch in a cluster. This is a non-disruptive procedure.

Review requirements

What you'll need

Make sure that the existing cluster and network configuration has the following characteristics:

• The Nexus 3232C cluster infrastructure are redundant and fully functional on both switches.

The Cisco Ethernet Switches page has the latest RCF and NX-OS versions on your switches.

- All cluster ports must be in the up state.
- Management connectivity must exist on both switches.
- All cluster logical interfaces (LIFs) are in the **up** state and are not migrated.

The replacement Cisco Nexus 3232C switch has the following characteristics:

- · Management network connectivity is functional.
- · Console access to the replacement switch is in place.
- The appropriate RCF and NX-OS operating system image is loaded onto the switch.
- Initial customization of the switch is complete.

For more information

See the following:

- Cisco Ethernet Switch description page
- · Hardware Universe

Replace the switch

About this task

This replacement procedure describes the following scenario:

- The cluster initially has four nodes connected to two Nexus 3232C cluster switches, CL1 and CL2.
- You plan to replace cluster switch CL2 with C2 (steps 1 to 21):
 - On each node, you migrate the cluster LIFs connected to cluster switch CL2 to cluster ports connected to cluster switch CL1.
 - You disconnect the cabling from all ports on cluster switch CL2 and reconnect the cabling to the same ports on the replacement cluster switch C2.
 - You revert the migrated cluster LIFs on each node.

About the examples

This replacement procedure replaces the second Nexus 3232C cluster switch CL2 with the new 3232C switch C2.

The examples in this procedure use the following switch and node nomenclature:

- The four nodes are n1, n2, n3, and n4.
- n1 clus1 is the first cluster logical interface (LIF) connected to cluster switch C1 for node n1.
- n1 clus2 is the first cluster LIF connected to cluster switch CL2 or C2 for node n1.
- n1_clus3 is the second LIF connected to cluster switch C2 for node n1.-
- n1_clus4 is the second LIF connected to cluster switch CL1, for node n1.

The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.

The examples in this replacement procedure use four nodes. Two of the nodes use four 10 GB cluster interconnect ports: e0a, e0b, e0c, and e0d. The other two nodes use two 40 GB cluster interconnect ports: e4a and e4e. See the Hardware Universe to verify the correct cluster ports for your platform.

Step 1: Display and migrate the cluster ports to switch

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all - message MAINT=xh
```

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Display information about the devices in your configuration:

network device-discovery show

cluster::>	network	device-discovery sl	ow	
	Local	Discovered		
Node 	Port	Device	Interface	Platform
n1	/cdp			
		CL1	Ethernet1/1/1	
	e0b	CL2	Ethernet1/1/1	N3K-C3232C
	e0c	CL2	Ethernet1/1/2	N3K-C3232C
	e0d	CL1	Ethernet1/1/2	N3K-C3232C
n2	/cdp			
	e0a	CL1	Ethernet1/1/3	N3K-C3232C
	e0b	CL2	Ethernet1/1/3	N3K-C3232C
	e0c	CL2	Ethernet1/1/4	N3K-C3232C
	e0d	CL1	Ethernet1/1/4	N3K-C3232C
n3	/cdp			
	e4a	CL1	Ethernet1/7	N3K-C3232C
	e4e	CL2	Ethernet1/7	N3K-C3232C
n 4	/cdp			
	e4a	CL1	Ethernet1/8	N3K-C3232C
	e4e	CL2	Ethernet1/8	N3K-C3232C

- 3. Determine the administrative or operational status for each cluster interface.
 - a. Display the network port attributes:

network port show -role cluster

(networ	k port show)						
Node: n	1						
Ignore						Speed(Mbps)	
Health	Health					speed (Imps)	
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status 	Status 						
	 Cluster	Clustor		110	0000	auto/10000	
e0a e0b	Cluster			-		auto/10000 auto/10000	_
	Cluster			_		auto/10000 auto/10000	
	Cluster			-		auto/10000	
_							
Node: n	2						
Ignore							
Health	Health					Speed (Mbps)	
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status	_						
		0.7			0000	. /1.0000	
	Cluster			_		auto/10000	
e0b e0c	Cluster Cluster	Cluster Cluster		up	9000		
e0d	Cluster	Cluster		up up		auto/10000 auto/10000	
-	Cluster	Cluster		ир	9000	aut0/10000	_
Node: n	3						
Ignore							
						Speed (Mbps)	
Health	Health	Danada	Dom - ! -	т 4 1.	MITT	7 dm i = /0	
Port Status	IPspace Status	Broadcast	Domain	Link	M.T.A	Admin/Oper	
e4a	Cluster	Cluster		up	9000	auto/40000	-
- e4e	Cluster	Cluster		up	0000	auto/40000	

b. Display information about the logical interfaces (LIFs):

network interface show -role cluster

	Logical	Status	Network	Current
Port	Interface Home	Admin/Oper	Address/Mask	Node
Cluster		,		
e0a	_	up/up	10.10.0.1/24	nl
	n1_clus2	up/up	10.10.0.2/24	n1
e0b		,		
000	_	up/up	10.10.0.3/24	n1
e0c		מנו/מנו	10.10.0.4/24	n1
e0d	_	F2 / ≪F		
	n2_clus1	up/up	10.10.0.5/24	n2
e0a	true			
- 01-	_	up/up	10.10.0.6/24	n2
e0b	true n2 clus3	מנו/מנו	10.10.0.7/24	n2
e0c	true	~F / ~P	20.20.0.7,21	
	n2_clus4	up/up	10.10.0.8/24	n2
e0d				
- 0 -	_	up/up	10.10.0.9/24	n3
e0a		ıın/ıın	10.10.0.10/24	n3
e0e	true	αρ/ αρ	10.10.0.10/24	115
	n4_clus1	up/up	10.10.0.11/24	n4
e0a	true			
	n4_clus2	up/up	10.10.0.12/24	n4

c. Display the discovered cluster switches:

system cluster-switch show

The following output example displays the cluster switches:

```
cluster::> system cluster-switch show
Switch
                            Type
                                               Address
Model
                        cluster-network 10.10.1.101
CL1
NX3232C
        Serial Number: FOX000001
         Is Monitored: true
               Reason: None
     Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version 7.0(3)I6(1)
      Version Source: CDP
CL2
                            cluster-network 10.10.1.102
NX3232C
        Serial Number: FOX000002
         Is Monitored: true
               Reason: None
     Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version 7.0(3) I6(1)
      Version Source: CDP
```

- 4. Verify that the appropriate RCF and image are installed on the new Nexus 3232C switch and make any necessary site customizations.
 - a. Go to the NetApp Support Site.

mysupport.netapp.com

b. Go to the Cisco Ethernet Switches page and note the required software versions in the table.

Cisco Ethernet Switches

- c. Download the appropriate version of the RCF.
- d. Click **CONTINUE** on the **Description** page, accept the license agreement, and then navigate to the **Download** page.
- e. Download the correct version of the image software from the Cisco® Cluster and Management Network Switch Reference Configuration File Download page.
 - Cisco® Cluster and Management Network Switch Reference Configuration File Download

5. Migrate the cluster LIFs to the physical node ports connected to the replacement switch C2:

network interface migrate -vserver vserver-name -lif lif-name -source-node node-name -destination-node node-name -destination-port port-name

Show example

You must migrate all the cluster LIFs individually as shown in the following example:

```
cluster::*> network interface migrate -vserver Cluster -lif n1 clus2
-source-node n1 -destination-
node n1 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n1 clus3
-source-node n1 -destination-
node n1 -destination-port e0d
cluster::*> network interface migrate -vserver Cluster -lif n2_clus2
-source-node n2 -destination-
node n2 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n2 clus3
-source-node n2 -destination-
node n2 -destination-port e0d
cluster::*> network interface migrate -vserver Cluster -lif n3 clus2
-source-node n3 -destination-
node n3 -destination-port e4a
cluster::*> network interface migrate -vserver Cluster -lif n4_clus2
-source-node n4 -destination-
node n4 -destination-port e4a
```

6. Verify the status of the cluster ports and their home designations:

network interface show -role cluster

(11001101	k interface s	Status	Notwork	Current
Current		Status	MECMOLY	Cullenc
Vserver	Interfac	e Admin/Ope	er Address/Mask	Node
Port	Home			
Cluster		,	10 10 0 1 /04	1
e0a	-	. up/up	10.10.0.1/24	n1
coa		up/up	10.10.0.2/24	n1
e0a	-			
	-	up/up	10.10.0.3/24	n1
e0d		,	10 10 0 4/04	1
e0d	nI_clus4 true	up/up	10.10.0.4/24	n1
cou		up/up	10.10.0.5/24	n2
e0a	true			
	-	up/up	10.10.0.6/24	n2
e0a	false	,	10 10 0 7/04	0
e0d	n2_cluss false	up/up	10.10.0.7/24	n2
cou		up/up	10.10.0.8/24	n2
e0d	true	-		
	_	up/up	10.10.0.9/24	n3
e4a	true	110/110	10 10 0 10/24	n 2
e4a	n3_clus2 false	up/up	10.10.0.10/24	113
- 10		up/up	10.10.0.11/24	n4
e4a	true	-		
	n4_clus2	up/up	10.10.0.12/24	n4

7. Shut down the cluster interconnect ports that are physically connected to the original switch CL2:

network port modify -node node-name -port port-name -up-admin false

The following example shows the cluster interconnect ports are shut down on all nodes:

```
cluster::*> network port modify -node n1 -port e0b -up-admin false cluster::*> network port modify -node n1 -port e0c -up-admin false cluster::*> network port modify -node n2 -port e0b -up-admin false cluster::*> network port modify -node n2 -port e0c -up-admin false cluster::*> network port modify -node n2 -port e4e -up-admin false cluster::*> network port modify -node n3 -port e4e -up-admin false cluster::*> network port modify -node n4 -port e4e -up-admin false
```

8. Ping the remote cluster interfaces and perform an RPC server check:

```
cluster ping-cluster -node node-name
```

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1 Getting addresses from network interface table...
Cluster n1 clus1 n1
                                10.10.0.1
                       e0a
Cluster n1 clus2 n1
                        e0b
                                10.10.0.2
Cluster n1 clus3 n1
                        e0c
                                10.10.0.3
Cluster n1 clus4 n1
                        e0d 10.10.0.4
Cluster n2 clus1 n2
                        e0a
                                10.10.0.5
                       e0b 10.10.0.6
e0c 10.10.0.7
Cluster n2 clus2 n2
Cluster n2 clus3 n2
                      e0d
e0a
Cluster n2 clus4 n2
                                10.10.0.8
Cluster n3 clus1 n4
                                10.10.0.9
                                10.10.0.10
Cluster n3 clus2 n3
                         e0e
                        e0a 10.10.0.11
Cluster n4 clus1 n4
Cluster n4 clus2 n4
                                10.10.0.12
                         e0e
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8 10.10.0.9
10.10.0.10 10.10.0.11
10.10.0.12 Cluster Vserver Id = 4294967293 Ping status:
Basic connectivity succeeds on 32 path(s)
Basic connectivity fails on 0 path(s) ......
Detected 9000 byte MTU on 32 path(s):
   Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
   Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.1 to Remote 10.10.0.9
   Local 10.10.0.1 to Remote 10.10.0.10
   Local 10.10.0.1 to Remote 10.10.0.11
   Local 10.10.0.1 to Remote 10.10.0.12
   Local 10.10.0.2 to Remote 10.10.0.5
   Local 10.10.0.2 to Remote 10.10.0.6
   Local 10.10.0.2 to Remote 10.10.0.7
   Local 10.10.0.2 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.9
   Local 10.10.0.2 to Remote 10.10.0.10
   Local 10.10.0.2 to Remote 10.10.0.11
    Local 10.10.0.2 to Remote 10.10.0.12
   Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
```

```
Local 10.10.0.3 to Remote 10.10.0.9

Local 10.10.0.3 to Remote 10.10.0.10

Local 10.10.0.3 to Remote 10.10.0.11

Local 10.10.0.3 to Remote 10.10.0.12

Local 10.10.0.4 to Remote 10.10.0.5

Local 10.10.0.4 to Remote 10.10.0.6

Local 10.10.0.4 to Remote 10.10.0.7

Local 10.10.0.4 to Remote 10.10.0.8

Local 10.10.0.4 to Remote 10.10.0.9

Local 10.10.0.4 to Remote 10.10.0.10

Local 10.10.0.4 to Remote 10.10.0.10

Local 10.10.0.4 to Remote 10.10.0.11

Local 10.10.0.4 to Remote 10.10.0.12

Larger than PMTU communication succeeds on 32 path(s) RPC status:
8 paths up, 0 paths down (tcp check)

8 paths up, 0 paths down (udp check)
```

Step 2: Migrate ISLs to switch CL1 and C2

1. Shut down the ports 1/31 and 1/32 on cluster switch CL1.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

```
(CL1) # configure
(CL1) (Config) # interface e1/31-32
(CL1) (config-if-range) # shutdown
(CL1) (config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

- 2. Remove all the cables attached to the cluster switch CL2 and reconnect them to the replacement switch C2 for all the nodes.
- 3. Remove the inter-switch link (ISL) cables from ports e1/31 and e1/32 on cluster switch CL2 and reconnect them to the same ports on the replacement switch C2.
- 4. Bring up ISL ports 1/31 and 1/32 on the cluster switch CL1.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

```
(CL1) # configure
(CL1) (Config) # interface e1/31-32
(CL1) (config-if-range) # no shutdown
(CL1) (config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

5. Verify that the ISLs are up on CL1.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Ports Eth1/31 and Eth1/32 should indicate (P), which means that the ISL ports are up in the port-channel:

Show example

6. Verify that the ISLs are up on cluster switch C2.

For more information on Cisco commands, see the guides listed in the Cisco Nexus 3000 Series NX-OS Command References.

Ports Eth1/31 and Eth1/32 should indicate (P), which means that both ISL ports are up in the port-channel.

7. On all nodes, bring up all the cluster interconnect ports connected to the replacement switch C2:

```
network port modify -node node-name -port port-name -up-admin true
```

Show example

```
cluster::*> network port modify -node n1 -port e0b -up-admin true cluster::*> network port modify -node n1 -port e0c -up-admin true cluster::*> network port modify -node n2 -port e0b -up-admin true cluster::*> network port modify -node n2 -port e0c -up-admin true cluster::*> network port modify -node n2 -port e0c -up-admin true cluster::*> network port modify -node n3 -port e4e -up-admin true cluster::*> network port modify -node n4 -port e4e -up-admin true
```

Step 3: Revert all LIFs to originally assigned ports

1. Revert all the migrated cluster interconnect LIFs on all the nodes:

```
network interface revert -vserver cluster -lif lif-name
```

You must revert all the cluster interconnect LIFs individually as shown in the following example:

```
cluster::*> network interface revert -vserver cluster -lif n1_clus2
cluster::*> network interface revert -vserver cluster -lif n1_clus3
cluster::*> network interface revert -vserver cluster -lif n2_clus2
cluster::*> network interface revert -vserver cluster -lif n2_clus3
Cluster::*> network interface revert -vserver cluster -lif n3_clus2
Cluster::*> network interface revert -vserver cluster -lif n3_clus2
Cluster::*> network interface revert -vserver cluster -lif n4_clus2
```

2. Verify that the cluster interconnect ports are now reverted to their home:

network interface show

The following example shows that all the LIFs have been successfully reverted because the ports listed under the Current Port column have a status of true in the Is Home column. If a port has a value of false, the LIF has not been reverted.

	Logica	al Status	Network	Current	
Current					
		face Admin/Op	per Address/Mask	Node	
Port	Home				_
Cluster	•				
	-	lus1 up/up	10.10.0.1/24	n1	
e0a	true	lus2 up/up	10.10.0.2/24	n1	
e0b	true	rusz up/up	10.10.0.2/24	111	
	n1_c	lus3 up/up	10.10.0.3/24	n1	
e0c	true				
e0d	n1_cl true	lus4 up/up	10.10.0.4/24	n1	
euu		lus1 up/up	10.10.0.5/24	n2	
e0a	true				
	_	lus2 up/up	10.10.0.6/24	n2	
e0b	true	lue3 un/un	10.10.0.7/24	n2	
e0c	true	russ up/up	10.10.0.7/24	112	
	n2_c	lus4 up/up	10.10.0.8/24	n2	
e0d	true			_	
e4a	n3_cl true	lus1 up/up	10.10.0.9/24	n3	
era		lus2 up/up	10.10.0.10/24	n3	
e4e	true				
	_	lus1 up/up	10.10.0.11/24	n4	
e4a	true	lus2 up/up	10.10.0.12/24	n4	

3. Verify that the cluster ports are connected:

network port show -role cluster

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                     Speed(Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
_____
                            up 9000 auto/10000 -
e0a
      Cluster Cluster
e0b
                            up 9000 auto/10000 -
      Cluster
                Cluster
      Cluster
               Cluster
                            up 9000 auto/10000 -
e0c
e0d Cluster
                            up 9000 auto/10000 -
               Cluster
Node: n2
Ignore
                                     Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
_____
      Cluster Cluster
                            up 9000 auto/10000 -
e0a
                            up 9000 auto/10000 -
                Cluster
e0b
      Cluster
e0c
                            up 9000 auto/10000 -
                Cluster
      Cluster
e0d Cluster Cluster
                            up 9000 auto/10000 -
Node: n3
Ignore
                                     Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
-----
e4a
     Cluster Cluster up 9000 auto/40000 -
                            up 9000 auto/40000 -
e4e
      Cluster
               Cluster
Node: n4
```

```
Ignore

Speed(Mbps) Health

Health

Port IPspace Broadcast Domain Link MTU Admin/Oper Status

Status

------
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Up 9000 auto/40000 -
```

4. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster -node node-name

The following example shows node n1 being pinged and the RPC status indicated afterward:

```
cluster::*> cluster ping-cluster -node n1
Host is n1 Getting addresses from network interface table...
Cluster n1 clus1 n1
                                10.10.0.1
                       e0a
Cluster n1 clus2 n1
                        e0b
                                10.10.0.2
Cluster n1 clus3 n1
                        e0c
                                10.10.0.3
Cluster n1 clus4 n1
                        e0d 10.10.0.4
Cluster n2 clus1 n2
                        e0a
                                10.10.0.5
Cluster n2 clus2 n2
                        e0b 10.10.0.6
                        e0c
Cluster n2 clus3 n2
                                10.10.0.7
                      e0d
e0a
Cluster n2 clus4 n2
                                10.10.0.8
Cluster n3 clus1 n3
                                10.10.0.9
Cluster n3 clus2 n3
                                10.10.0.10
                        e0e
                        e0a 10.10.0.11
Cluster n4 clus1 n4
Cluster n4 clus2 n4
                                10.10.0.12
                         e0e
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8 10.10.0.9
10.10.0.10 10.10.0.11 10.10.0.12
Cluster Vserver Id = 4294967293 Ping status:
Basic connectivity succeeds on 32 path(s)
Basic connectivity fails on 0 path(s) ......
Detected 1500 byte MTU on 32 path(s):
   Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
   Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.1 to Remote 10.10.0.9
   Local 10.10.0.1 to Remote 10.10.0.10
   Local 10.10.0.1 to Remote 10.10.0.11
   Local 10.10.0.1 to Remote 10.10.0.12
   Local 10.10.0.2 to Remote 10.10.0.5
   Local 10.10.0.2 to Remote 10.10.0.6
   Local 10.10.0.2 to Remote 10.10.0.7
   Local 10.10.0.2 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.9
   Local 10.10.0.2 to Remote 10.10.0.10
   Local 10.10.0.2 to Remote 10.10.0.11
   Local 10.10.0.2 to Remote 10.10.0.12
   Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
   Local 10.10.0.3 to Remote 10.10.0.8
```

```
Local 10.10.0.3 to Remote 10.10.0.9
Local 10.10.0.3 to Remote 10.10.0.10
Local 10.10.0.3 to Remote 10.10.0.11
Local 10.10.0.3 to Remote 10.10.0.12
Local 10.10.0.4 to Remote 10.10.0.5
Local 10.10.0.4 to Remote 10.10.0.6
Local 10.10.0.4 to Remote 10.10.0.7
Local 10.10.0.4 to Remote 10.10.0.8
Local 10.10.0.4 to Remote 10.10.0.9
Local 10.10.0.4 to Remote 10.10.0.10
Local 10.10.0.4 to Remote 10.10.0.10
Local 10.10.0.4 to Remote 10.10.0.11
Local 10.10.0.4 to Remote 10.10.0.12
Larger than PMTU communication succeeds on 32 path(s) RPC status:
8 paths up, 0 paths down (tcp check)
8 paths up, 0 paths down (udp check)
```

Step 4: Verify all ports and LIF are correctly migrated

1. Display the information about the devices in your configuration by entering the following commands:

You can execute the following commands in any order:

```
    network device-discovery show
    network port show -role cluster
    network interface show -role cluster
    system cluster-switch show
```

			ice-discov	ery sho	W				
			covered						
	Port		ice 						orm
	/ a. al-a								
n1	/cdp e0a	C1		г·	+harn	a+1/1	/1	N3K-C3	2320
		C2						N3K-C3	
		C2			thern			N3K-C3	
	e0d	C2						N3K-C3	
n2	/cdp	CI		11	CHETH	- (1/1,	/ _	NON CO.	2320
112	e0a	C1		₽-	thern	\+1 /1	/3	N3K-C3	2320
	e0a e0b	C2			thern			N3K-C3	
		C2						N3K-C3	
	e0d	C2						N3K-C3	
n3	/cdp	CI		E	CHETH	SCI/I,	/ 4	NON-CO.	2320
115	e4a	C1		F.	tharn,	±1/7		N3K-C3	2320
	e4e	C2						N3K-C3	
	CTC	CZ		ш	CIICLIN			NOIL CO.	2320
n4	/cdp								
	e4a	C1		E	thern	et1/8		N3K-C3	232C
	e4e	C^{2}			± 1	. 1 /0			0000
	*> networ	k po	rt show -re			et1/8		N3K-C3	232C
(networ Node: n1		k po	rt show -r			et1/8		N3K-C3	232C
(networ Node: n1 Ignore	*> networ	k po	rt show -re			et1/8			
(networ Node: n1 Ignore Health	*> network	k po		ole clu	ster		Speed	l(Mbps)	Health
(networ Node: n1 Ignore Health Port	*> network	k po	rt show -re	ole clu	ster		Speed	l(Mbps)	Health
(networ Node: n1 Ignore Health Port	*> network	k po		ole clu	ster		Speed	l(Mbps)	Health
(networ Node: n1 Ignore Health Port	*> network	k po		ole clu	ster		Speed	l(Mbps)	Health
(networ Node: n1 Ignore Health Port Status	*> network k port sho	k po	Broadcast	ole clu	ster Link	MTU	Speed	l(Mbps) 1/Oper	Health Status
(networ Node: n1 Ignore Health Port Status e0a	*> network k port sho	k po ow)	Broadcast Cluster	ole clu	Link	MTU 9000	Speed Admin	(Mbps) 1/Oper 	Health Status
(networn Node: n1 Ignore Health Port Status e0a e0b	*> network k port sho	k po ow)	Broadcast	ole clu	Link up up	MTU 9000 9000	Speed Admin	l(Mbps) 1/Oper 10000 10000	Health Status
(networn Node: n1 Ignore Health Port Status e0a e0b e0c	*> network k port sho	k po ow)	BroadcastCluster Cluster	ole clu	Link up up up	MTU 9000 9000	Speed Admin	(Mbps) 1/Oper 	Health Status
(networn Node: n1 Ignore Health Port Status e0a e0b e0c	*> network k port sho	k po ow)	Broadcast Cluster Cluster Cluster Cluster	ole clu	Link up up up	MTU 9000 9000	Speed Admin	(Mbps) 1/Oper 10000 10000	Health Status
(networn Node: n1) Ignore Health Port Status e0a e0b e0c e0d	*> network k port sho	k po ow)	Broadcast Cluster Cluster Cluster Cluster	ole clu	Link up up up	MTU 9000 9000	Speed Admin	(Mbps) 1/Oper 10000 10000	Health Status
(networ Node: n1 Ignore Health Port Status e0a e0b e0c e0d Node: n2	*> network k port sho	k po	Broadcast Cluster Cluster Cluster Cluster	ole clu	Link up up up	MTU 9000 9000	Speed Admin	(Mbps) 1/Oper 10000 10000	Health Status
(networn Node: n1) Ignore Health Port Status e0a e0b e0c e0d	*> network k port sho	k po	Broadcast Cluster Cluster Cluster Cluster	ole clu	Link up up up	MTU 9000 9000	Speed Admin auto/ auto/ auto/	(Mbps) 1/Oper (10000 (10000 (10000	Health Status

Port Status	ΙF	Pspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
e0a	Cl	luster	Cluster		up	9000		
e0b	Cl	luster	Cluster		up	9000		
e0c	Cl	luster	Cluster		up	9000	auto/10000	_
e0d	Cl	luster	Cluster		up	9000	auto/10000	-
Node: n3	3							
Ignore							Speed(Mbps)	Health
Health							speed (Mpps)	nearch
Port Status	IF	Space	Broadcast	Domain	Link	MTU	Admin/Oper	Status
e4a	Cl	luster	Cluster		up	9000	auto/40000	_
e4e	Cl	luster	Cluster		up	9000	auto/40000	-
Node: n	4							
Ignore							Control (Mileson)	II 1 + l-
Health							Speed (Mbps)	Health
Port	IF	Space	Broadcast	Domain	Link	MTU	Admin/Oper	Status
Status		-						
e4a	Cl	luster	Cluster		up	9000	auto/40000	_
e4e	Cl	luster	Cluster		up	9000	auto/40000	
cluster	::*>	network in	terface sho	w -role	e clus	ster		
		Logical	Status	Netwo	ck		Current	
Current Vserver		Interface	Admin/Oper	Addres	ss/Mas	sk	Node	
Port	Home	9						
Cluster								
		nm1_clus1	up/up	10.10	.0.1/2	24	n1	
e0a	true	2						
e0a			up/up	10.10	.0.2/2	24	n1	

	n1_clus3	up/up	10.10.0.3/24	111
e0c	true	110/110	10 10 0 4/24	n 1
e0d	n1_clus4 true	up/ up	10.10.0.4/24	111
		up/up	10.10.0.5/24	n2
e0a	true		10 10 0 6/04	
e0b	n2_clus2 true	up/up	10.10.0.6/24	n2
	n2_clus3	up/up	10.10.0.7/24	n2
e0c	true	,	10 10 0 0 /04	2
e0d	n2_clus4 true	up/up	10.10.0.8/24	n2
	n3_clus1	up/up	10.10.0.9/24	n3
e4a	true	/	10 10 0 10/0	2
e4e	n3_clus2 true	up/up	10.10.0.10/24	n3
		up/up	10.10.0.11/24	n4
e4a		,	10.00.00.00.00.00	
e4e	n4_clus2 true	up/up	10.10.0.12/24	n4
Switch	:*> system cl	uster-swite Type		ddress
Switch Model CL1	:*> system cl	Туре		
cluster: Switch Model CL1 NX3232C		Туре	e A	
Switch Model CL1	Serial N	Type	e A	
Switch Model CL1	Serial N Is Moni	Type clu fumber: FOX(tored: true Reason: None	e A uster-network 1 000001 e	0.10.1.101
Switch Model CL1 NX3232C	Serial N Is Moni	Type clu Jumber: FOX(tored: true Reason: None ersion: Cisc	e A	0.10.1.101
Switch Model CL1 NX3232C	Serial N Is Moni R Software Ve , Version 7.0	Type clu Jumber: FOX(tored: true Reason: None ersion: Cisc (3) I6(1) Source: CDP	e A uster-network 1 000001 e e co Nexus Operatin	0.10.1.101 og System (NX-OS)
Switch Model CL1 NX3232C	Serial N Is Moni R Software Ve , Version 7.0	Type clu Jumber: FOX(tored: true Reason: None ersion: Cisc (3) I6(1) Source: CDP	e A uster-network 1 000001 e	0.10.1.101 og System (NX-OS)
Switch Model CL1 NX3232C Software	Serial N Is Moni R Software Ve Version 7.0	Type clu Jumber: FOX(tored: true Reason: None ersion: Cisc (3) I6(1) Source: CDP	e A uster-network 1 000001 e e co Nexus Operatin uster-network 1	0.10.1.101 og System (NX-OS)
Switch Model CL1 NX3232C Software	Serial N Is Moni R Software Ve Version 7.0 Version S Serial N Is Moni	Type clu dumber: FOX(tored: true ersion: Cisc (3) I6(1) source: CDP clu dumber: FOX(tored: true	e A uster-network 1 000001 e e co Nexus Operatin uster-network 1 000002 e	0.10.1.101 og System (NX-OS)
Switch Model CL1 NX3232C Software	Serial N Is Moni R Software Ve Version 7.0 Version S Serial N Is Moni	Type clu Iumber: FOX(tored: true Reason: None ersion: Cisc (3) I6(1) Source: CDP clu Iumber: FOX(tored: true Reason: None	e A uster-network 1 000001 e e co Nexus Operatin uster-network 1 000002 e e	0.10.1.101 og System (NX-OS) 0.10.1.102
Switch Model CL1 NX3232C Software CL2 NX3232C	Serial N Is Moni R Software Ve Version 7.0 Version S Serial N Is Moni	Type clu Jumber: FOXO tored: true Reason: None ersion: Cisc O(3) I6(1) Source: CDP clu Jumber: FOXO tored: true Reason: None ersion: Cisc Reason: Cisc Reason: Cisc	e A uster-network 1 000001 e e co Nexus Operatin uster-network 1 000002 e	0.10.1.101 og System (NX-OS) 0.10.1.102
Switch Model CL1 NX3232C Software CL2 NX3232C	Serial N Is Moni R Software Ve Version 7.0 Version S Serial N Is Moni R Software Ve Version 7.0	Type clu Jumber: FOXO tored: true Reason: None ersion: Cisc O(3) I6(1) Source: CDP clu Jumber: FOXO tored: true Reason: None ersion: Cisc Reason: Cisc Reason: Cisc	e A uster-network 1 000001 e e co Nexus Operatin uster-network 1 000002 e e	0.10.1.101 og System (NX-OS) 0.10.1.102
Switch Model CL1 NX3232C Software CL2 NX3232C	Serial N Is Moni R Software Ve Version 7.0 Version S Serial N Is Moni R Software Ve Version 7.0	Type Clu Jumber: FOX(Actored: true Reason: None Acrsion: Cisc (3) I6(1) Source: CDP Clu Ltored: true Reason: None Acrsion: Cisc (3) I6(1) Source: CDP	e A uster-network 1 000001 e e co Nexus Operatin uster-network 1 000002 e e	0.10.1.101 ag System (NX-OS) 0.10.1.102
Switch Model CL1 NX3232C Software CL2 NX3232C	Serial N Is Moni R Software Ve Version 7.0 Version S Serial N Is Moni R Software Ve Version 7.0 Version 7.0	Type Clu Jumber: FOX(Actored: true Reason: None Acrsion: Cisc (3) I6(1) Source: CDP Clu Ltored: true Reason: None Acrsion: Cisc (3) I6(1) Source: CDP	e A uster-network 1 000001 e e co Nexus Operatin uster-network 1 000002 e e co Nexus Operatin	0.10.1.101 ag System (NX-OS) 0.10.1.102

Is Monitored: true

Reason: None

Software Version: Cisco Nexus Operating System (NX-OS)

Software, Version 7.0(3) I6(1)

Version Source: CDP 3 entries were displayed.

2. Delete the replaced cluster switch CL2 if it has not been removed automatically:

system cluster-switch delete -device cluster-switch-name

3. Verify that the proper cluster switches are monitored:

system cluster-switch show

Show example

The following example shows the cluster switches are monitored because the Is Monitored state is true.

cluster::> system cluster-switch show Switch Type Address Model CL1 cluster-network 10.10.1.101 NX3232C Serial Number: FOX00001 Is Monitored: true Reason: None Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)I6(1) Version Source: CDP C2 cluster-network 10.10.1.103 NX3232C Serial Number: FOX000002 Is Monitored: true Reason: None Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)I6(1) Version Source: CDP

4. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

system cluster-switch log setup-password

```
cluster::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
CL1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: CL1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? \{y|n\}: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

5. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

Replace a Cisco Nexus 3232C storage switch

Follow these steps to replace a defective Cisco Nexus 3232C storage switch. This is a non-disruptive procedure.

Review requirements

The existing network configuration must have the following characteristics:

- The Cisco Ethernet Switches page has the latest RCF and NX-OS versions on your switches.
- Management connectivity must exist on both switches.



Make sure that all troubleshooting steps have been completed to confirm that your switch needs replacing.

The replacement Cisco Nexus 3232C switch must have the following characteristics:

- Management network connectivity must be functional.
- Console access to the replacement switch must be in place.
- The appropriate RCF and NX-OS operating system image must be loaded onto the switch.
- · Initial customization of the switch must be complete.

Replace the switch

This procedure replaces the second Nexus 3232C storage switch S2 with the new 3232C switch NS2. The two nodes are node1 and node2.

Step 1: Confirm the switch to be replaced is S2

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message: system node autosupport invoke -node * -type all - message MAINT=xh

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Check on the health status of the storage node ports to make sure that there is connection to storage switch S1:

storage port show -port-type ENET

				Speed			VLAN
Node	Port	Type	Mode	(Gb/s)	State	Status	ID
node1							
	e3a	ENET	storage	100	enabled	online	30
	e3b	ENET	storage	0	enabled	offline	30
	e7a	ENET	storage	0	enabled	offline	30
	e7b	ENET	storage	0	enabled	offline	30
node2							
	еЗа	ENET	storage	100	enabled	online	30
	e3b	ENET	storage	0	enabled	offline	30
	e7a	ENET	storage	0	enabled	offline	30
	e7b	ENET	storage	0	enabled	offline	30

3. Verify that storage switch S1 is available:

network device-discovery show

storage::*>	networ	k device-discovery show		
Node/	Local	Discovered		
Protocol Platform	Port	Device (LLDP: ChassisID)	Interface	
node1/cdp				
_	e3a	S1	Ethernet1/1	
NX3232C				
	e4a	node2	e4a	AFF-
A700				
	e4e	node2	e4e	AFF-
A700				
node1/lldp				
	e3a	S1	Ethernet1/1	-
		node2	e4a	-
	e4e	node2	e4e	-
node2/cdp				
	e3a	S1	Ethernet1/2	
NX3232C	4	1 1	4	7.00
A700	e4a	node1	e4a	AFF-
A / U U	0/10	node1	e4e	AFF-
A700	949	nodei	646	Arr
node2/11dp				
	e3a	S1	Ethernet1/2	_
		node1	e4a	_
		node1	e4e	_

4. Run the show lldp neighbors command on the working switch to confirm that you can see both nodes and all shelves:

show lldp neighbors

```
S1# show lldp neighbors
Capability codes:
  (R) Router, (B) Bridge, (T) Telephone, (C) DOCSIS Cable Device
  (W) WLAN Access Point, (P) Repeater, (S) Station, (O) Other
Device ID
                       Local Intf Hold-time Capability Port
ID
                       Eth1/1
node1
                                        121
                                                   S
                                                               e3a
                       Eth1/2
                                                   S
node2
                                       121
                                                               e3a
                       Eth1/5
SHFGD2008000011
                                       121
                                                   S
                                                               e0a
SHFGD2008000011
                       Eth1/6
                                       120
                                                   S
                                                               e0a
SHFGD2008000022
                       Eth1/7
                                       120
                                                   S
                                                               e0a
SHFGD2008000022
                       Eth1/8
                                                   S
                                        120
                                                               e0a
```

Step 2: Configure cabling

1. Verify the shelf ports in the storage system:

storage shelf port show -fields remote-device, remote-port

Show example

- 2. Remove all cables attached to storage switch S2.
- 3. Reconnect all cables to the replacement switch NS2.

Step 3: Verify all device configurations on switch NS2

1. Verify the health status of the storage node ports:

				Speed		
VLAN						
Node	Port	Type	Mode	(Gb/s)	State	Status
ID						
node1	2			100		2.1
30	еза	ENE'I'	storage	100	enabled	online
30	93h	FNFT	storace	Λ	enabled	offline
30	CJD	TINET	Scorage	O	CHADICA	OTTTIME
	e7a	ENET	storage	0	enabled	offline
30			3			
	e7b	ENET	storage	100	enabled	online
30						
node2						
	e3a	ENET	storage	100	enabled	online
30						
2.0	e3b	ENET	storage	0	enabled	offline
30	- 7 -			0	1- 11	. 6.61
30	e/a	ENET'	storage	U	enabled	ollline
30					enabled	

2. Verify that both switches are available:

network device-discovery show

=		k device-discovery show		
		Discovered		
	Port	Device (LLDP: ChassisID)	Interface	
Platform				
node1/cdp				
подет, едр	e3a	S1	Ethernet1/1	
NX3232C	334	<u> </u>	20110211001, 1	
	e4a	node2	e4a	AFF-
A700				
	e4e	node2	e4e	AFF-
A700				
	e7b	NS2	Ethernet1/1	
NX3232C				
node1/lldp				
	e3a	S1	Ethernet1/1	-
	e4a	node2	e4a	-
		node2	e4e	-
	e7b	NS2	Ethernet1/1	-
node2/cdp				
	e3a	S1	Ethernet1/2	
NX3232C				
7.700	e4a	node1	e4a	AFF-
A700	0.46	nodo1	0/10	7 55
A700	e4e	node1	e4e	AFF-
A700	e7b	NS2	Ethernet1/2	
NX3232C	CID	1102	Edicinedi/ 2	
node2/11dp				
	e3a	S1	Ethernet1/2	_
	e4a	node1	e4a	_
	e4e	node1	e4e	_
	e7b	NS2	Ethernet1/2	_

3. Verify the shelf ports in the storage system:

storage shelf port show -fields remote-device, remote-port

4. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Replace Cisco Nexus 3232C cluster switches with switchless connections

You can migrate from a cluster with a switched cluster network to one where two nodes are directly connected for ONTAP 9.3 and later.

Review requirements

Guidelines

Review the following guidelines:

- Migrating to a two-node switchless cluster configuration is a nondisruptive operation. Most systems have
 two dedicated cluster interconnect ports on each node, but you can also use this procedure for systems
 with a larger number of dedicated cluster interconnect ports on each node, such as four, six or eight.
- You cannot use the switchless cluster interconnect feature with more than two nodes.
- If you have an existing two-node cluster that uses cluster interconnect switches and is running ONTAP 9.3 or later, you can replace the switches with direct, back-to-back connections between the nodes.

What you'll need

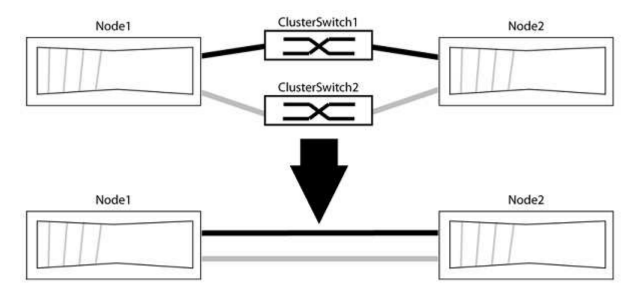
- A healthy cluster that consists of two nodes connected by cluster switches. The nodes must be running the same ONTAP release.
- Each node with the required number of dedicated cluster ports, which provide redundant cluster interconnect connections to support your system configuration. For example, there are two redundant ports for a system with two dedicated cluster interconnect ports on each node.

Migrate the switches

About this task

The following procedure removes the cluster switches in a two-node cluster and replaces each connection to

the switch with a direct connection to the partner node.



About the examples

The examples in the following procedure show nodes that are using "e0a" and "e0b" as cluster ports. Your nodes might be using different cluster ports as they vary by system.

Step 1: Prepare for migration

1. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt *> appears.

2. ONTAP 9.3 and later supports automatic detection of switchless clusters, which is enabled by default.

You can verify that detection of switchless clusters is enabled by running the advanced privilege command:

network options detect-switchless-cluster show

Show example

The following example output shows if the option is enabled.

```
cluster::*> network options detect-switchless-cluster show
     (network options detect-switchless-cluster show)
Enable Switchless Cluster Detection: true
```

If "Enable Switchless Cluster Detection" is false, contact NetApp support.

3. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=<number of hours>h
```

where h is the duration of the maintenance window in hours. The message notifies technical support of this maintenance task so that they can suppress automatic case creation during the maintenance window.

In the following example, the command suppresses automatic case creation for two hours:

Show example

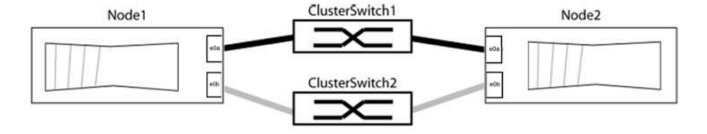
```
cluster::*> system node autosupport invoke -node * -type all
-message MAINT=2h
```

Step 2: Configure ports and cabling

- 1. Organize the cluster ports on each switch into groups so that the cluster ports in group1 go to cluster switch1 and the cluster ports in group2 go to cluster switch2. These groups are required later in the procedure.
- 2. Identify the cluster ports and verify link status and health:

```
network port show -ipspace Cluster
```

In the following example for nodes with cluster ports "e0a" and "e0b", one group is identified as "node1:e0a" and "node2:e0a" and the other group as "node1:e0b" and "node2:e0b". Your nodes might be using different cluster ports because they vary by system.



Verify that the ports have a value of up for the "Link" column and a value of healthy for the "Health Status" column.

```
cluster::> network port show -ipspace Cluster
Node: node1
Ignore
                                 Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
e0a Cluster Cluster up 9000 auto/10000 healthy
false
e0b Cluster Cluster up 9000 auto/10000 healthy
false
Node: node2
Ignore
                                 Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
---- ----- ----- -----
e0a Cluster Cluster up 9000 auto/10000 healthy
false
e0b Cluster Cluster up 9000 auto/10000 healthy
false
4 entries were displayed.
```

3. Confirm that all the cluster LIFs are on their home ports.

Verify that the "is-home" column is true for each of the cluster LIFs:

network interface show -vserver Cluster -fields is-home

If there are cluster LIFs that are not on their home ports, revert those LIFs to their home ports:

```
network interface revert -vserver Cluster -lif *
```

4. Disable auto-revert for the cluster LIFs:

```
network interface modify -vserver Cluster -lif * -auto-revert false
```

5. Verify that all ports listed in the previous step are connected to a network switch:

```
network device-discovery show -port cluster port
```

The "Discovered Device" column should be the name of the cluster switch that the port is connected to.

Show example

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to cluster switches "cs1" and "cs2".

```
cluster::> network device-discovery show -port e0a|e0b
  (network device-discovery show)
Node/ Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface Platform
node1/cdp
        e0a cs1
                                      0/11
                                               BES-53248
        e0b cs2
                                      0/12
                                               BES-53248
node2/cdp
        e0a cs1
                                      0/9 BES-53248
        e0b cs2
                                               BES-53248
                                      0/9
4 entries were displayed.
```

6. Verify the cluster connectivity:

cluster ping-cluster -node local

7. Verify that the cluster is healthy:

cluster ring show

All units must be either master or secondary.

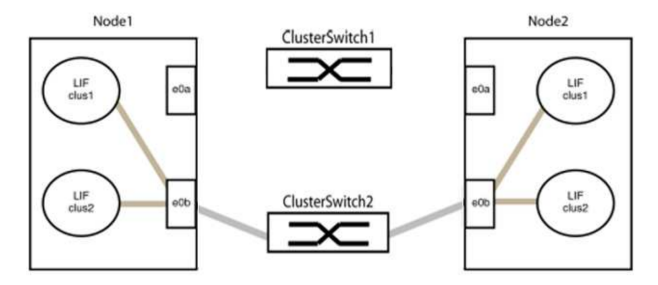
8. Set up the switchless configuration for the ports in group 1.



To avoid potential networking issues, you must disconnect the ports from group1 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

a. Disconnect all the cables from the ports in group1 at the same time.

In the following example, the cables are disconnected from port "e0a" on each node, and cluster traffic continues through the switch and port "e0b" on each node:



b. Cable the ports in group1 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2:



9. The switchless cluster network option transitions from false to true. This might take up to 45 seconds. Confirm that the switchless option is set to true:

network options switchless-cluster show

The following example shows that the switchless cluster is enabled:

cluster::*> network options switchless-cluster show
Enable Switchless Cluster: true

10. Verify that the cluster network is not disrupted:

cluster ping-cluster -node local



Before proceeding to the next step, you must wait at least two minutes to confirm a working back-to-back connection on group 1.

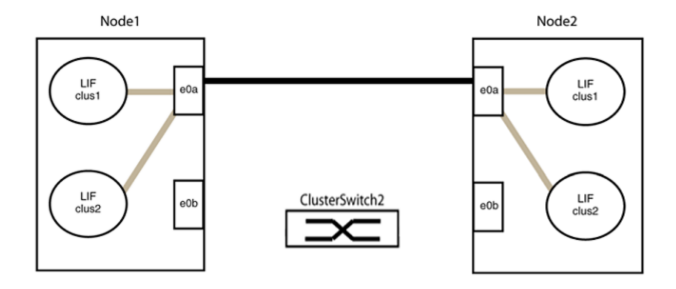
11. Set up the switchless configuration for the ports in group 2.



To avoid potential networking issues, you must disconnect the ports from group2 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

a. Disconnect all the cables from the ports in group2 at the same time.

In the following example, the cables are disconnected from port "e0b" on each node, and cluster traffic continues through the direct connection between the "e0a" ports:



b. Cable the ports in group2 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2 and "e0b" on node1 is connected to "e0b" on node2:



Step 3: Verify the configuration

1. Verify that the ports on both nodes are correctly connected:

network device-discovery show -port cluster_port

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to the corresponding port on the cluster partner:

```
cluster::> net device-discovery show -port e0a|e0b
  (network device-discovery show)
Node/
        Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface Platform
node1/cdp
               node2
                                        e0a
                                                  AFF-A300
          e0a
          e0b node2
                                        e0b
                                                  AFF-A300
node1/11dp
          e0a node2 (00:a0:98:da:16:44) e0a
          e0b
               node2 (00:a0:98:da:16:44) e0b
node2/cdp
          e0a
               node1
                                        e0a
                                                  AFF-A300
          e0b
               node1
                                        e0b
                                                  AFF-A300
node2/11dp
          e0a
               node1 (00:a0:98:da:87:49) e0a
          e0b
                node1 (00:a0:98:da:87:49) e0b
8 entries were displayed.
```

2. Re-enable auto-revert for the cluster LIFs:

network interface modify -vserver Cluster -lif * -auto-revert true

3. Verify that all LIFs are home. This might take a few seconds.

network interface show -vserver Cluster -lif lif name

The LIFs have been reverted if the "Is Home" column is true, as shown for node1_clus2 and node2_clus2 in the following example:

If any cluster LIFS have not returned to their home ports, revert them manually:

```
network interface revert -vserver Cluster -lif lif name
```

4. Check the cluster status of the nodes from the system console of either node:

cluster show

Show example

The following example shows epsilon on both nodes to be false:

5. Confirm connectivity between the cluster ports:

```
cluster ping-cluster local
```

6. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

For more information, see NetApp KB Article 1010449: How to suppress automatic case creation during scheduled maintenance windows.

7. Change the privilege level back to admin:

Upgrade a Cisco Nexus 3232C storage switch

Follow these steps to upgrade the Cisco NX-OS software and reference configuration files (RCF) on Cisco Nexus 3232C switches.

Review requirements

What you'll need

Ensure that the following conditions exist before you upgrade the NX-OS software and RCFs on the storage switch:

- The switch is fully functioning (there should be no errors in the logs or similar issues).
- You have checked or set your desired boot variables in the RCF to reflect the desired boot images if you are installing only NX-OS and keeping your current RCF version.

If you need to change the boot variables to reflect the current boot images, you must do so before reapplying the RCF so that the correct version is instantiated on future reboots.

- You have referred to the appropriate software and upgrade guides available on the Cisco Nexus 3000 Series Switches page for complete documentation on the Cisco storage upgrade and downgrade procedures.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Ethernet Switches page.

Replace the switch

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The names of the two storage switches are S1 and S2.
- The nodes are node1 and node2.

The examples in this procedure use two nodes; node1 with two storage ports and node2 with two storage ports. See the Hardware Universe to verify the correct storage ports on your platforms.



The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated. The command outputs might vary depending on different releases of ONTAP.

Step 1: Check the health status of switches and ports

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message: system node autosupport invoke -node * -type all - message MAINT=xh

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Check that the storage switches are available:

system switch ethernet show

Show example

```
storage::*> system switch ethernet show
                                             Address
Switch
                           Type
Model
                           storage-network 172.17.227.5
NX3232C
    Serial Number: FOC221206C2
     Is Monitored: true
           Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                    9.3(3)
   Version Source: CDP
S2
                           storage-network 172.17.227.6
NX3232C
     Serial Number: FOC220443LZ
      Is Monitored: true
          Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                   9.3(3)
   Version Source: CDP
2 entries were displayed.
storage::*>
```

3. Verify that the node ports are healthy and operational:

```
storage port show -port-type {\tt ENET}
```

				Speed		
VLAN						
Node	Port	Type	Mode	(Gb/s)	State	Status
ID						
node1				1.00		
2.0	еза	ENE'I'	storage	100	enabled	online
30	o 2h	EVIEW	storage	0	onablod	offlino
30	esp	EIVE I	Storage	U	enabred	OTITINE
30	e7a	ENET	storage	0	enabled	offline
30	σ, α		Scorage	· ·	CHADICA	0111110
	e7b	ENET	storage	100	enabled	online
30						
node2						
	e3a	ENET	storage	100	enabled	online
30						
	e3b	ENET	storage	0	enabled	offline
30						
	e7a	ENET	storage	0	enabled	offline
30						
	e7b	ENET	storage	100	enabled	online

4. Check that there are no storage switch or cabling issues with the cluster:

```
system health alert show -instance
```

Show example

```
storage::*> system health alert show -instance
There are no entries matching your query.
```

Step 2: Copy the RCF to Cisco switch S2

1. Copy the RCF on switch S2 to the switch bootflash using one of the following transfer protocols: FTP, HTTP, TFTP, SFTP, or SCP.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

The following example shows HTTP being used to copy an RCF to the bootflash on switch S2:

```
S2# copy http://172.16.10.1//cfg/Nexus 3232C_RCF_v1.6-Storage.txt
bootflash: vrf management
          % Received % Xferd Average
% Total
                                      Speed
                                             Time
                                                     Time
Time
                            Current
                             Dload
                                      Upload Total
                                                     Spent
Left
                            Speed
 100
            3254
                      100
                             3254
                                      0
                                             0
                                                     8175
                                                              0
--:--:- 8301
Copy complete, now saving to disk (please wait) ...
Copy complete.
S2#
```

2. Apply the RCF previously downloaded to the bootflash:

copy bootflash:

Show example

The following example shows the RCF file Nexus_3232C_RCF_v1.6-Storage.txt being installed on switch S2:

```
S2# copy Nexus_3232C_RCF_v1.6-Storage.txt running-config echo-commands
```

3. Verify that the RCF file is the correct newer version:

```
show running-config
```

When you check the output to verify you have the correct RCF, make sure that the following information is correct:

- The RCF banner
- The node and port settings
- Customizations

The output varies according to your site configuration. Check the port settings and refer to the release notes for any changes specific to the RCF that you have installed.



In the banner output from the show banner motd command, you must read and follow the instructions in the **IMPORTANT NOTES** section to make sure the proper configuration and operation of the switch.

```
S2# show banner motd
******************
*****
* NetApp Reference Configuration File (RCF)
* Switch : Cisco Nexus 3232C
* Filename : Nexus 3232C RCF v1.6-Storage.txt
* Date : Oct-20-2020
* Version : v1.6
* Port Usage : Storage configuration
* Ports 1-32: Controller and Shelf Storage Ports
* Ports 33-34: Disabled
* IMPORTANT NOTES*
* - This RCF utilizes QoS and requires TCAM re-configuration,
requiring RCF
* to be loaded twice with the Storage Switch rebooted in between.
* - Perform the following 4 steps to ensure proper RCF installation:
* (1) Apply RCF first time, expect following messages:
       - Please save config and reload the system...
       - Edge port type (portfast) should only be enabled on
ports...
      - TCAM region is not configured for feature QoS class IPv4
ingress...
   (2) Save running-configuration and reboot Cluster Switch
   (3) After reboot, apply same RCF second time and expect
following messages:
      - % Invalid command at '^' marker
       - Syntax error while parsing...
* (4) Save running-configuration again
******************
*****
S2#
```



When applying the RCF for the first time, the **ERROR: Failed to write VSH commands** message is expected and can be ignored.

4. After you verify that the software versions and switch settings are correct, copy the running-config file to the startup-config file on switch S2.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

Show example

The following example shows the running-config file successfully copied to the startup-config file:

```
S2# copy running-config startup-config [######################### 100% Copy complete.
```

Step 3: Copy the NX-OS image to Cisco switch S2 and reboot

1. Copy the NX-OS image to switch S2.

```
S2# copy sftp: bootflash: vrf management
Enter source filename: /code/nxos.9.3.4.bin
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1
Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/nxos.9.3.4.bin /bootflash/nxos.9.3.4.bin
/code/nxos.9.3.4.bin 100% 1261MB 9.3MB/s 02:15
sftp> exit
Copy complete, now saving to disk (please wait) ...
Copy complete.
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/n9000-epld.9.3.4.img
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1
Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/n9000-epld.9.3.4.img /bootflash/n9000-
epld.9.3.4.img
/code/n9000-epld.9.3.4.img 100% 161MB 9.5MB/s 00:16
Copy complete, now saving to disk (please wait)...
Copy complete.
```

2. Install the system image so that the new version will be loaded the next time switch S2 is rebooted.

The switch will be reboot in 10 seconds with the new image as shown in the following output:

```
S2# install all nxos bootflash:nxos.9.3.4.bin
Installer will perform compatibility check first. Please wait.
Installer is forced disruptive
Verifying image bootflash:/nxos.9.3.4.bin for boot variable "nxos".
[] 100% -- SUCCESS
Verifying image type.
[] 100% -- SUCCESS
Preparing "nxos" version info using image bootflash:/nxos.9.3.4.bin.
[] 100% -- SUCCESS
Preparing "bios" version info using image bootflash:/nxos.9.3.4.bin.
[] 100% -- SUCCESS
Performing module support checks.
[] 100% -- SUCCESS
Notifying services about system upgrade.
[] 100% -- SUCCESS
Compatibility check is done:
Module bootable
                Impact Install-type Reason
----- ------ ------
          yes disruptive
                                  reset default upgrade is
not hitless
Images will be upgraded according to following table:
Module
          Image
                              Running-Version(pri:alt)
New-Version Upg-Required
_____
-----
                                               9.3(3)
   1
          nxos
9.3(4)
           yes
        bios v08.37(01/28/2020):v08.23(09/23/2015)
   1
v08.38(05/29/2020)
                        no
Switch will be reloaded for disruptive upgrade.
Do you want to continue with the installation (y/n)? [n] y
input string too long
```

```
Do you want to continue with the installation (y/n)? [n] y

Install is in progress, please wait.

Performing runtime checks.
[] 100% -- SUCCESS

Setting boot variables.
[] 100% -- SUCCESS

Performing configuration copy.
[] 100% -- SUCCESS

Module 1: Refreshing compact flash and upgrading bios/loader/bootrom.

Warning: please do not remove or power off the module at this time.
[] 100% -- SUCCESS

Finishing the upgrade, switch will reboot in 10 seconds.

S2#
```

3. Save the configuration.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command References.

You are prompted to reboot the system.

Show example

```
S2# copy running-config startup-config
[] 100% Copy complete.
S2# reload
This command will reboot the system. (y/n)? [n] y
```

4. Confirm that the new NX-OS version number is on the switch:

```
S2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
Copyright (C) 2002-2020, Cisco and/or its affiliates.
All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under their
licenses, such as open source. This software is provided "as is,"
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otherwise stated, there is no warranty, express or implied,
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limited to warranties of merchantability and fitness for a
particular purpose.
Certain components of this software are licensed under
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Lesser General Public License (LGPL) Version 2.1 or
Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
 BIOS: version 08.38
NXOS: version 9.3(4)
 BIOS compile time: 05/29/2020
 NXOS image file is: bootflash:///nxos.9.3.4.bin
 NXOS compile time: 4/28/2020 21:00:00 [04/29/2020 02:28:31]
Hardware
  cisco Nexus3000 C3232C Chassis (Nexus 9000 Series)
  Intel(R) Xeon(R) CPU E5-2403 v2 @ 1.80GHz with 8154432 kB of
memory.
  Processor Board ID FOC20291J6K
  Device name: S2
 bootflash: 53298520 kB
Kernel uptime is 0 day(s), 0 hour(s), 3 minute(s), 42 second(s)
Last reset at 157524 usecs after Mon Nov 2 18:32:06 2020
```

```
Reason: Reset due to upgrade
System version: 9.3(3)
Service:

plugin
Core Plugin, Ethernet Plugin

Active Package(s):

S2#
```

Step 4: Recheck the health status of switches and ports

1. Recheck that the storage switches are available after the reboot:

system switch ethernet show

```
storage::*> system switch ethernet show
Switch
                            Type
                                              Address
Model
S1
                            storage-network 172.17.227.5
NX3232C
    Serial Number: FOC221206C2
     Is Monitored: true
            Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                    9.3(4)
   Version Source: CDP
S2
                            storage-network 172.17.227.6
NX3232C
    Serial Number: FOC220443LZ
     Is Monitored: true
            Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                    9.3(4)
   Version Source: CDP
2 entries were displayed.
storage::*>
```

2. Verify that the switch ports are healthy and operational after the reboot:

```
storage port show -port-type ENET
```

```
storage::*> storage port show -port-type ENET
VLAN
                Port Type Mode (Gb/s) State Status
Node
ID
node1
                e3a ENET storage 100 enabled online
30
                e3b ENET storage 0 enabled offline
30
                e7a ENET storage 0 enabled offline
30
                e7b ENET storage 100 enabled online
30
node2
                e3a ENET storage 100 enabled online
30
                e3b ENET storage 0 enabled offline
30
                e7a ENET storage 0 enabled offline
30
                e7b ENET storage 100 enabled online
30
```

3. Recheck that there are no storage switch or cabling issues with the cluster:

```
system health alert show -instance
```

Show example

```
storage::*> system health alert show -instance
There are no entries matching your query.
```

- 4. Repeat the procedure to upgrade the NX-OS software and RCF on switch S1.
- 5. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Cisco Nexus 3132Q-V

Overview

Overview of installation and configuration for Cisco Nexus 3132Q-V switches

Cisco Nexus 3132Q-V switches can be used as cluster switches in your AFF or FAS cluster. Cluster switches allow you to build ONTAP clusters with more than two nodes.

Initial configuration overview

To initially configure a Cisco Nexus 3132Q-V switch on systems running ONTAP, follow these steps:

- Complete Cisco Nexus 3132Q-V cabling worksheet. The sample cabling worksheet provides examples of recommended port assignments from the switches to the controllers. The blank worksheet provides a template that you can use in setting up your cluster.
- 2. Install a Cisco Nexus 3132Q-V cluster switch in a NetApp cabinet. install the Cisco Nexus 3132Q-V switch and pass-through panel in a NetApp cabinet with the standard brackets that are included with the switch.
- Configure the Cisco Nexus 3132Q-V switch. Set up and configure the Cisco Nexus 3132Q-V switch.
- 4. Prepare to install NX-OS software and Reference Configuration File. Prepare to install the NX-OS software and the Reference Configuration File (RCF).
- Install the NX-OS software. Follow this procedure to install the NX-OS software on the Nexus 3132Q-V cluster switch.
- 6. Install the Reference Configuration File (RCF). Follow this procedure to install the RCF after setting up the Nexus 3132Q-V switch for the first time. You can also use this procedure to upgrade your RCF version.

Additional information

Before you begin installation or maintenance, be sure to review the following:

- Configuration requirements
- Required documentation
- Smart Call Home requirements

Configuration requirements for Cisco Nexus 3132Q-V switches

For Cisco Nexus 3132Q-V switch installation and maintenance, be sure to review network and configuration requirements.

Configuration requirements

To configure your cluster, you need the appropriate number and type of cables and cable connectors for your switches. Depending on the type of switch you are initially configuring, you need to connect to the switch console port with the included console cable; you also need to provide specific network information.

Network requirements

You need the following network information for all switch configurations:

IP subnet for management network traffic.

- Host names and IP addresses for each of the storage system controllers and all applicable switches.
- Most storage system controllers are managed through the e0M interface by connecting to the Ethernet service port (wrench icon). On AFF A800 and AFF A700 systems, the e0M interface uses a dedicated Ethernet port.

Refer to the Hardware Universe for latest information.

Documentation requirements for Cisco Nexus 3132Q-V switches

For Cisco Nexus 3132Q-V switch installation and maintenance, be sure to review all the recommended documentation.

Switch documentation

To set up the Cisco Nexus 3132Q-V switches, you need the following documentation from the Cisco Nexus 3000 Series Switches Support page.

Document title	Description
Nexus 3000 Series Hardware Installation Guide	Provides detailed information about site requirements, switch hardware details, and installation options.
Cisco Nexus 3000 Series Switch Software Configuration Guides (choose the guide for the NX-OS release installed on your switches)	Provides initial switch configuration information that you need before you can configure the switch for ONTAP operation.
Cisco Nexus 3000 Series NX-OS Software Upgrade and Downgrade Guide (choose the guide for the NX-OS release installed on your switches)	Provides information on how to downgrade the switch to ONTAP supported switch software, if necessary.
Cisco Nexus 3000 Series NX-OS Command Reference Master Index	Provides links to the various command references provided by Cisco.
Cisco Nexus 3000 MIBs Reference	Describes the Management Information Base (MIB) files for the Nexus 3000 switches.
Nexus 3000 Series NX-OS System Message Reference	Describes the system messages for Cisco Nexus 3000 series switches, those that are informational, and others that might help diagnose problems with links, internal hardware, or the system software.
Cisco Nexus 3000 Series NX-OS Release Notes (choose the notes for the NX-OS release installed on your switches)	Describes the features, bugs, and limitations for the Cisco Nexus 3000 Series.

Document title	Description
Regulatory, Compliance, and Safety Information for the Cisco Nexus 6000, Cisco Nexus 5000 Series, Cisco Nexus 3000 Series, and Cisco Nexus 2000 Series	Provides international agency compliance, safety, and statutory information for the Nexus 3000 series switches.

ONTAP systems documentation

To set up an ONTAP system, you need the following documents for your version of the operating system from the ONTAP 9 Documentation Center.

Name	Description
Controller-specific Installation and Setup Instructions	Describes how to install NetApp hardware.
ONTAP documentation	Provides detailed information about all aspects of the ONTAP releases.
Hardware Universe	Provides NetApp hardware configuration and compatibility information.

Rail kit and cabinet documentation

To install a 3132Q-V Cisco switch in a NetApp cabinet, see the following hardware documentation.

Name	Description
42U System Cabinet, Deep Guide	Describes the FRUs associated with the 42U system cabinet, and provides maintenance and FRU replacement instructions.
Install Cisco Nexus 3132Q-V switch in a NetApp Cabinet	Describes how to install a Cisco Nexus 3132Q-V switch in a four-post NetApp cabinet.

Smart Call Home requirements

To use Smart Call Home feature, review the following guidelines.

Smart Call Home monitors the hardware and software components on your network. When a critical system configuration occurs, it generates an email-based notification and raises an alert to all the recipients that are configured in your destination profile. To use Smart Call Home, you must configure a cluster network switch to communicate using email with the Smart Call Home system. In addition, you can optionally set up your cluster network switch to take advantage of Cisco's embedded Smart Call Home support feature.

Before you can use Smart Call Home, be aware of the following considerations:

- An email server must be in place.
- The switch must have IP connectivity to the email server.
- The contact name (SNMP server contact), phone number, and street address information must be configured. This is required to determine the origin of messages received.

- A CCO ID must be associated with an appropriate Cisco SMARTnet Service contract for your company.
- Cisco SMARTnet Service must be in place for the device to be registered.

The Cisco support site contains information about the commands to configure Smart Call Home.

Install hardware

Complete Cisco Nexus 3132Q-V cabling worksheet

If you want to document the supported platforms, download a PDF of this page and complete the cabling worksheet.

The sample cabling worksheet provides examples of recommended port assignments from the switches to the controllers. The blank worksheet provides a template that you can use in setting up your cluster.

Each switch can be configured as a single 40GbE port or 4 x 10GbE ports.

Sample cabling worksheet

The sample port definition on each pair of switches is as follows:

Cluster switch A		Cluster switch B	Cluster switch B	
Switch port	Node and port usage	Switch port	Node and port usage	
1	4x10G/40G node	1	4x10G/40G node	
2	4x10G/40G node	2	4x10G/40G node	
3	4x10G/40G node	3	4x10G/40G node	
4	4x10G/40G node	4	4x10G/40G node	
5	4x10G/40G node	5	4x10G/40G node	
6	4x10G/40G node	6	4x10G/40G node	
7	4x10G/40G node	7	4x10G/40G node	
8	4x10G/40G node	8	4x10G/40G node	
9	4x10G/40G node	9	4x10G/40G node	
10	4x10G/40G node	10	4x10G/40G node	
11	4x10G/40G node	11	4x10G/40G node	
12	4x10G/40G node	12	4x10G/40G node	

Cluster switch A		Cluster switch B	
13	4x10G/40G node	13	4x10G/40G node
14	4x10G/40G node	14	4x10G/40G node
15	4x10G/40G node	15	4x10G/40G node
16	4x10G/40G node	16	4x10G/40G node
17	4x10G/40G node	17	4x10G/40G node
18	4x10G/40G node	18	4x10G/40G node
19	40G node 19	19	40G node 19
20	40G node 20	20	40G node 20
21	40G node 21	21	40G node 21
22	40G node 22	22	40G node 22
23	40G node 23	23	40G node 23
24	40G node 24	24	40G node 24
25 through 30	Reserved	25 through 30	Reserved
31	40G ISL to switch B port 31	31	40G ISL to switch A port 31
32	40G ISL to switch B port 32	32	40G ISL to switch A port 32

Blank cabling worksheet

You can use the blank cabling worksheet to document the platforms that are supported as nodes in a cluster. The *Supported Cluster Connections* section of the Hardware Universe defines the cluster ports used by the platform.

Cluster switch A		Cluster switch B	
Switch port	Node/port usage	Switch port	Node/port usage
1		1	
2		2	

3	
4	
5	
6	
7	
8	
9	
10	0
11 11	1
12	2
13	3
14 14	4
15	5
16	6
17	7
18	8
19	9
20 20	0
21 21	1
22	2
23	3
24 24	4

Cluster switch A		Cluster switch B	
25 through 30	Reserved	25 through 30	Reserved
31	40G ISL to switch B port 31	31	40G ISL to switch A port 31
32	40G ISL to switch B port 32	32	40G ISL to switch A port 32

Configure the Cisco Nexus 3132Q-V switch

Follow this procedure to configure the Cisco Nexus 3132Q-V switch.

What you'll need

- Access to an HTTP, FTP or TFTP server at the installation site to download the applicable NX-OS and reference configuration file (RCF) releases.
- Applicable NX-OS version, downloaded from the Cisco software download page.
- Required network switch documentation, controller documentation, and ONTAP documentation. For more information, see Required documentation.
- Applicable licenses, network and configuration information, and cables.
- Completed cabling worksheets. See Complete Cisco Nexus 3132Q-V cabling worksheet.
- Applicable NetApp cluster network and management network RCFs, downloaded from the NetApp Support Site at mysupport.netapp.com for the switches that you receive. All Cisco cluster network and management network switches arrive with the standard Cisco factory-default configuration. These switches also have the current version of the NX-OS software, but do not have the RCFs loaded.

Steps

1. Rack the cluster network and management network switches and controllers.

If you are installing your	Then
Cisco Nexus 3132Q-V in a NetApp system cabinet	See the <i>Installing a Cisco Nexus 3132Q-V cluster switch and pass-through panel in a NetApp cabinet</i> guide for instructions to install the switch in a NetApp cabinet.
Equipment in a Telco rack	See the procedures provided in the switch hardware installation guides and the NetApp installation and setup instructions.

- 2. Cable the cluster network and management network switches to the controllers using the completed cabling worksheet, as described in Complete Cisco Nexus 3132Q-V cabling worksheet.
- 3. Power on the cluster network and management network switches and controllers.
- 4. Perform an initial configuration of the cluster network switches.

Provide applicable responses to the following initial setup questions when you first boot the switch. Your site's security policy defines the responses and services to enable.

Prompt	Response	
Abort Auto Provisioning and continue with normal setup? (yes/no)	Respond with yes . The default is no.	
Do you want to enforce secure password standard? (yes/no)	Respond with yes . The default is yes.	
Enter the password for admin:	The default password is "admin"; you must create a new, strong password. A weak password can be rejected.	
Would you like to enter the basic configuration dialog? (yes/no)	Respond with yes at the initial configuration of the switch.	
Create another login account? (yes/no)	Your answer depends on your site's policies on alternate administrators. The default is no .	
Configure read-only SNMP community string? (yes/no)	Respond with no . The default is no.	
Configure read-write SNMP community string? (yes/no)	Respond with no . The default is no.	
Enter the switch name.	The switch name is limited to 63 alphanumeric characters.	
Continue with Out-of-band (mgmt0) management configuration? (yes/no)	Respond with yes (the default) at that prompt. At the mgmt0 IPv4 address: prompt, enter your IP address: ip_address.	
Configure the default-gateway? (yes/no)	Respond with yes . At the IPv4 address of the default-gateway: prompt, enter your default_gateway.	
Configure advanced IP options? (yes/no)	Respond with no . The default is no.	
Enable the telnet service? (yes/no)	Respond with no . The default is no.	
Enabled SSH service? (yes/no)	Respond with yes . The default is yes. SSH is recommended when using Cluster Switch Health Monitor (CSHM) for its log collection features. SSHv2 is also recommended for enhanced security.	
Enter the type of SSH key you want to generate (dsa/rsa/rsa1).	The default is rsa .	

Prompt	Response		
Enter the number of key bits (1024-2048).	Enter the key bits from 1024-2048.		
Configure the NTP server? (yes/no)	Respond with no . The default is no.		
Configure default interface layer (L3/L2):	Respond with L2 . The default is L2.		
Configure default switch port interface state (shut/noshut):	Respond with noshut . The default is noshut.		
Configure CoPP system profile (strict/moderate/lenient/dense):	Respond with strict . The default is strict.		
Would you like to edit the configuration? (yes/no)	You should see the new configuration at this point. Review and make any necessary changes to the configuration you just entered. Respond with no at the prompt if you are satisfied with the configuration. Respond with yes if you want to edit your configuration settings.		
Use this configuration and save it? (yes/no)	Respond with yes to save the configuration. This automatically updates the kickstart and system images. If you do not save the configuration at this stage, none of the changes will be in effect the next time you reboot the switch.		

- 5. Verify the configuration choices you made in the display that appears at the end of the setup, and make sure that you save the configuration.
- 6. Check the version on the cluster network switches, and if necessary, download the NetApp-supported version of the software to the switches from the Cisco software download page.

What's next?

Prepare to install NX-OS and RCF.

Install a Cisco Nexus 3132Q-V cluster switch in a NetApp cabinet

Depending on your configuration, you might need to install the Cisco Nexus 3132Q-V switch and pass-through panel in a NetApp cabinet with the standard brackets that are included with the switch.

What you'll need

- The initial preparation requirements, kit contents, and safety precautions in the Cisco Nexus 3000 Series Hardware Installation Guide. Review these documents before you begin the procedure.
- The pass-through panel kit, available from NetApp (part number X8784-R6). The NetApp pass-through panel kit contains the following hardware:

- One pass-through blanking panel
- Four 10-32 x .75 screws
- Four 10-32 clip nuts
- Eight 10-32 or 12-24 screws and clip nuts to mount the brackets and slider rails to the front and rear cabinet posts.
- · Cisco standard rail kit to install the switch in a NetApp cabinet.



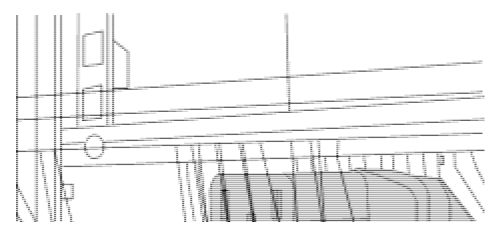
The jumper cords are not included with the pass-through kit and should be included with your switches. If they were not shipped with the switches, you can order them from NetApp (part number X1558A-R6).

Steps

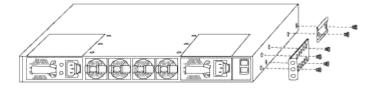
- 1. Install the pass-through blanking panel in the NetApp cabinet.
 - a. Determine the vertical location of the switches and blanking panel in the cabinet.

In this procedure, the blanking panel will be installed in U40.

- b. Install two clip nuts on each side in the appropriate square holes for front cabinet rails.
- c. Center the panel vertically to prevent intrusion into adjacent rack space, and then tighten the screws.
- d. Insert the female connectors of both 48-inch jumper cords from the rear of the panel and through the brush assembly.

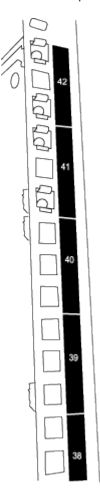


- (1) Female connector of the jumper cord.
- 2. Install the rack-mount brackets on the Nexus 3132Q-V switch chassis.
 - a. Position a front rack-mount bracket on one side of the switch chassis so that the mounting ear is aligned with the chassis faceplate (on the PSU or fan side), and then use four M4 screws to attach the bracket to the chassis.



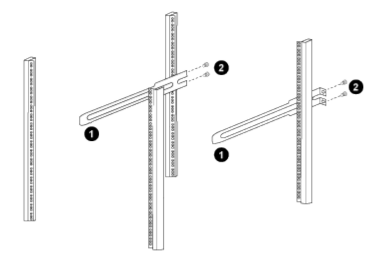
- b. Repeat step 2a with the other front rack-mount bracket on the other side of the switch.
- c. Install the rear rack-mount bracket on the switch chassis.

- d. Repeat step 2c with the other rear rack-mount bracket on the other side of the switch.
- 3. Install the clip nuts in the square hole locations for all four IEA posts.



The two 3132Q-V switches will always be mounted in the top 2U of the cabinet RU41 and 42.

- 4. Install the slider rails in the cabinet.
 - a. Position the first slider rail at the RU42 mark on the back side of the rear left post, insert screws with the matching thread type, and then tighten the screws with your fingers.



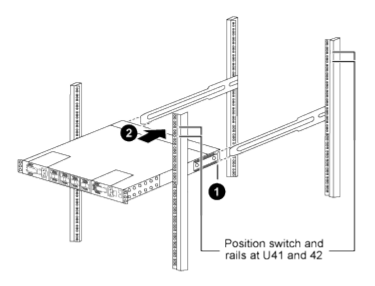
(1) As you gently slide the slider rail, align it to the screw holes in the rack.

- (2) Tighten the screws of the slider rails to the cabinet posts.
- b. Repeat step 4a for the right side rear post.
- c. Repeat steps 4a and 4b at the RU41 locations on the cabinet.
- Install the switch in the cabinet.

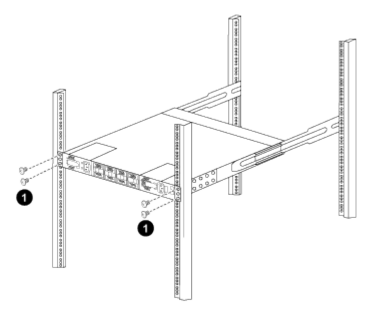


This step requires two people: one person to support the switch from the front and another to guide the switch into the rear slider rails.

a. Position the back of the switch at RU41.



- (1) As the chassis is pushed toward the rear posts, align the two rear rack-mount guides with the slider rails.
- (2) Gently slide the switch until the front rack-mount brackets are flush with the front posts.
- b. Attach the switch to the cabinet.



(1) With one person holding the front of the chassis level, the other person should fully tighten the four rear screws to the cabinet posts.

- c. With the chassis now supported without assistance, fully tighten the front screws to the posts.
- d. Repeat steps 5a through 5c for the second switch at the RU42 location.



By using the fully installed switch as a support, you do not need to hold the front of the second switch during the installation process.

- 6. When the switches are installed, connect the jumper cords to the switch power inlets.
- 7. Connect the male plugs of both jumper cords to the closest available PDU outlets.



To maintain redundancy, the two cords must be connected to different PDUs.

8. Connect the management port on each 3132Q-V switch to either of the management switches (if ordered) or connect them directly to your management network.

The management port is the upper-right port located on the PSU side of the switch. The CAT6 cable for each switch needs to be routed through the pass-through panel after the switches are installed to connect to the management switches or management network.

Configure software

Prepare to install NX-OS software and Reference Configuration File

Before you install the NX-OS software and the Reference Configuration File (RCF), follow this procedure.

About the examples

The examples in this procedure use two nodes. These nodes use two 10GbE cluster interconnect ports e0a and e0b.

See the Hardware Universe to verify the correct cluster ports on your platforms.



The command outputs might vary depending on different releases of ONTAP.

The examples in this procedure use the following switch and node nomenclature:

- The names of the two Cisco switches are cs1 and cs2.
- The node names are cluster1-01 and cluster1-02.
- The cluster LIF names are cluster1-01_clus1 and cluster1-01_clus2 for cluster1-01 and cluster1-02 clus1 and cluster1-02 clus2 for cluster1-02.
- The cluster1::*> prompt indicates the name of the cluster.

About this task

The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

Steps

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

system node autosupport invoke -node * -type all -message MAINT=xh

where *x* is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Change the privilege level to advanced, entering **y** when prompted to continue:

```
set -privilege advanced
```

The advanced prompt (*>) appears.

3. Display how many cluster interconnect interfaces are configured in each node for each cluster interconnect switch:

network device-discovery show -protocol cdp

Show example

Node/	Local	Discovered		
Protocol Platform	Port	Device (LLDP: ChassisID)	Interface	
				_
cluster1-0	2/cdp			
	e0a	cs1	Eth1/2	N3K-
C3132Q-V				
	e0b	cs2	Eth1/2	N3K-
C3132Q-V				
cluster1-0	1/cdp			
	e0a	cs1	Eth1/1	N3K-
C3132Q-V				
	e0b	cs?	Eth1/1	N3K-

- 4. Check the administrative or operational status of each cluster interface.
 - a. Display the network port attributes:

```
network port show -ipspace Cluster
```

CIUDCCII.	:*> network ;	PO1 C 5110# .	-popace	OTUS!	JUL T	
Node: clu	ster1-02					
Health						Speed (Mbps)
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
e0a healthy	Cluster	Cluster		up	9000	auto/10000
_	Cluster	Cluster		up	9000	auto/10000
Node: clu	ıster1-01					
						Speed (Mbps)
Health Port Status	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
e0a healthy	Cluster	Cluster		up	9000	auto/10000
_	Cluster	Cluster		up	9000	auto/10000

b. Display information about the LIFs:

network interface show -vserver Cluster

CIUBCCII	necwork interrace	show -vserver Cluster				
Current	Logical Current Is	Status	Network			
	Interface	Admin/Oner	Address/Mask	Node		
Port Home		namin, open	Made Coo, Made	Noac		
Cluster						
	cluster1-01_clus1	up/up	169.254.209.69/16			
cluster1-01	e0a true					
	cluster1-01_clus2	up/up	169.254.49.125/16			
cluster1-01	e0b true					
	cluster1-02_clus1	up/up	169.254.47.194/16			
cluster1-02	e0a true					
	cluster1-02_clus2	up/up	169.254.19.183/16			
cluster1-02	e0b true					

5. Ping the remote cluster LIFs:

cluster ping-cluster -node local

```
cluster1::*> cluster ping-cluster -node local
Host is cluster1-02
Getting addresses from network interface table...
Cluster cluster1-01 clus1 169.254.209.69 cluster1-01
                                                         e0a
Cluster cluster1-01 clus2 169.254.49.125 cluster1-01
                                                          e0b
Cluster cluster1-02 clus1 169.254.47.194 cluster1-02
                                                          e0a
Cluster cluster1-02 clus2 169.254.19.183 cluster1-02
                                                          e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 9000 byte MTU on 4 path(s):
    Local 169.254.19.183 to Remote 169.254.209.69
    Local 169.254.19.183 to Remote 169.254.49.125
    Local 169.254.47.194 to Remote 169.254.209.69
    Local 169.254.47.194 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

6. Verify that the auto-revert command is enabled on all cluster LIFs:

network interface show -vserver Cluster -fields auto-revert

What's next?

Install NX-OS software.

Install the NX-OS software

Follow this procedure to install the NX-OS software on the Nexus 3132Q-V cluster switch.

Review requirements

What you'll need

- A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs or similar issues).

Suggested documentation

- Cisco Ethernet switch. Consult the switch compatibility table for the supported ONTAP and NX-OS versions.
- Cisco Nexus 3000 Series Switches. Consult the appropriate software and upgrade guides available on the Cisco web site for complete documentation on the Cisco switch upgrade and downgrade procedures.

Install the software

About this task

The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

Be sure to complete the procedure in Prepare to install NX-OS software and Reference Configuration File, and then follow the steps below.

Steps

- 1. Connect the cluster switch to the management network.
- 2. Use the ping command to verify connectivity to the server hosting the NX-OS software and the RCF.

```
cs2# ping 172.19.2.1 vrf management
Pinging 172.19.2.1 with 0 bytes of data:

Reply From 172.19.2.1: icmp_seq = 0. time= 5910 usec.
```

3. Copy the NX-OS software to the Nexus 3132Q-V switch using one of the following transfer protocols: FTP, TFTP, SFTP, or SCP. For more information on Cisco commands, see the appropriate guide in Cisco Nexus 3000 Series NX-OS Command Reference guides.

Show example

```
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/nxos.9.3.4.bin
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1

Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password: xxxxxxxx
sftp> progress
Progress meter enabled
sftp> get /code/nxos.9.3.4.bin /bootflash/nxos.9.3.4.bin
/code/nxos.9.3.4.bin 100% 1261MB 9.3MB/s 02:15
sftp> exit
Copy complete, now saving to disk (please wait)...
Copy complete.
```

4. Verify the running version of the NX-OS software:

show version

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
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Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
  BIOS: version 04.25
NXOS: version 9.3(3)
 BIOS compile time: 01/28/2020
  NXOS image file is: bootflash://nxos.9.3.3.bin
                  NXOS compile time: 12/22/2019 2:00:00 [12/22/2019
14:00:37]
Hardware
  cisco Nexus 3132QV Chassis (Nexus 9000 Series)
  Intel(R) Core(TM) i3- CPU @ 2.50GHz with 16399900 kB of memory.
  Processor Board ID FOxxxxxxx23
  Device name: cs2
  bootflash: 15137792 kB
  usb1:
                      0 kB (expansion flash)
Kernel uptime is 79 day(s), 10 hour(s), 23 minute(s), 53 second(s)
```

```
Last reset at 663500 usecs after Mon Nov 2 10:50:33 2020
Reason: Reset Requested by CLI command reload
System version: 9.3(3)
Service:

plugin
Core Plugin, Ethernet Plugin

Active Package(s):
cs2#
```

5. Install the NX-OS image.

Installing the image file causes it to be loaded every time the switch is rebooted.

```
cs2# install all nxos bootflash:nxos.9.3.4.bin
Installer will perform compatibility check first. Please wait.
Installer is forced disruptive
Verifying image bootflash:/nxos.9.3.4.bin for boot variable "nxos".
[] 100% -- SUCCESS
Verifying image type.
[] 100% -- SUCCESS
Preparing "nxos" version info using image bootflash:/nxos.9.3.4.bin.
[] 100% -- SUCCESS
Preparing "bios" version info using image bootflash:/nxos.9.3.4.bin.
[] 100% -- SUCCESS
Performing module support checks.
[] 100% -- SUCCESS
Notifying services about system upgrade.
[] 100% -- SUCCESS
Compatibility check is done:
Module bootable
                Impact
                                     Install-type Reason
disruptive
        yes
                                     reset
                                                 default
upgrade is not hitless
Images will be upgraded according to following table:
Module Image Running-Version(pri:alt)
           Upg-Required
New-Version
_____
-----
   1 nxos 9.3(3)
   (4) yes
1 bios v04.25(01/28/2020):v04.25(10/18/2016)
9.3(4)
v04.25(01/28/2020) no
Switch will be reloaded for disruptive upgrade.
Do you want to continue with the installation (y/n)? [n] y
```

```
Install is in progress, please wait.

Performing runtime checks.
[] 100% -- SUCCESS

Setting boot variables.
[] 100% -- SUCCESS

Performing configuration copy.
[] 100% -- SUCCESS

Module 1: Refreshing compact flash and upgrading bios/loader/bootrom.

Warning: please do not remove or power off the module at this time.
[] 100% -- SUCCESS

Finishing the upgrade, switch will reboot in 10 seconds.
cs2#
```

6. Verify the new version of NX-OS software after the switch has rebooted:

show version

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
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otherwise stated, there is no warranty, express or implied,
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limited to warranties of merchantability and fitness for a
particular purpose.
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Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
 BIOS: version 04.25
NXOS: version 9.3(4)
 BIOS compile time: 05/22/2019
 NXOS image file is: bootflash:///nxos.9.3.4.bin
 NXOS compile time: 4/28/2020 21:00:00 [04/29/2020 06:28:31]
Hardware
  cisco Nexus 3132QV Chassis (Nexus 9000 Series)
  Intel(R) Core(TM) i3- CPU @ 2.50GHz with 16399900 kB of memory.
  Processor Board ID FOxxxxxxx23
  Device name: cs2
  bootflash: 15137792 kB
  usb1:
                      0 kB (expansion flash)
Kernel uptime is 79 day(s), 10 hour(s), 23 minute(s), 53 second(s)
```

```
Last reset at 663500 usecs after Mon Nov 2 10:50:33 2020
Reason: Reset Requested by CLI command reload
System version: 9.3(4)
Service:

plugin
Core Plugin, Ethernet Plugin

Active Package(s):

cs2#
```

What's next?

Install the Reference Configuration File (RCF).

Install the Reference Configuration File (RCF)

Follow this procedure to install the RCF after setting up the Nexus 3132Q-V switch for the first time. You can also use this procedure to upgrade your RCF version.

Review requirements

What you'll need

- · A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs or similar issues).
- The current Reference Configuration File (RCF).
- A console connection to the switch, required when installing the RCF.
- Cisco Ethernet switch. Consult the switch compatibility table for the supported ONTAP and RCF versions.
 Note that there can be command dependencies between the command syntax in the RCF and that found in versions of NX-OS.
- Cisco Nexus 3000 Series Switches. Consult the appropriate software and upgrade guides available on the Cisco web site for complete documentation on the Cisco switch upgrade and downgrade procedures.

Install the file

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The names of the two Cisco switches are cs1 and cs2.
- The node names are cluster1-01, cluster1-02, cluster1-03, and cluster1-04.
- The cluster LIF names are cluster1-01_clus1, cluster1-01_clus2, cluster1-02_clus1, cluster1-02_clus2, cluster1-03_clus1, cluster1-03_clus2, cluster1-04_clus1, and cluster1-04_clus2.
- The cluster1::*> prompt indicates the name of the cluster.

About this task

The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

No operational inter-switch link (ISL) is needed during this procedure. This is by design because RCF version changes can affect ISL connectivity temporarily. To ensure non-disruptive cluster operations, the following procedure migrates all of the cluster LIFs to the operational partner switch while performing the steps on the target switch.

Be sure to complete the procedure in Prepare to install NX-OS software and Reference Configuration File, and then follow the steps below.

Step 1: Check port status

1. Display the cluster ports on each node that are connected to the cluster switches:

network device-discovery show

Node/	Local	Discovered		
Protocol	Port	Device (LLDP: ChassisID)	Interface	
Platform				
cluster1-0	1/cdp			
	e0a	cs1	Ethernet1/7	N3K-
C3132Q-V				
	e0d	cs2	Ethernet1/7	N3K-
C3132Q-V				
cluster1-0	2/cdp			
	e0a	cs1	Ethernet1/8	N3K-
C3132Q-V				
	e0d	cs2	Ethernet1/8	N3K-
C3132Q-V				
cluster1-0	_			
	e0a	cs1	Ethernet1/1/1	N3K-
C3132Q-V				
~~1 ~ ~ ~	e0b	cs2	Ethernet1/1/1	N3K-
C3132Q-V	4 /1			
cluster1-0	_	1	The ame +1 /1 /0	NT O TZ
C3132Q-V	e0a	cs1	Ethernet1/1/2	N3K-
C3132Q-V	e0b	CS?	Ethernet1/1/2	N3K-
C3132Q-V	eun	C32	nulleriiet1/1/2	M2V_

- 2. Check the administrative and operational status of each cluster port.
 - a. Verify that all the cluster ports are up with a healthy status:

network port show -ipspace Cluster

cluster1	::*> network	port show -i	pspace	Clust	cer	
Node: cl	uster1-01					
Ignore						Speed(Mbps)
Health	Health					speed (hops)
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
e0a	Cluster	Cluster		up	9000	auto/100000
healthy	false					
e0d	Cluster	Cluster		up	9000	auto/100000
healthy	false					
Node: cl	uster1-02					
Ignore						Speed(Mbps)
Health	Health					speed (Mpps)
		Broadcast	Domain	Link	MTU	Admin/Oper
Status	_					<u>.</u>
	Cluster	Cluster		up	9000	auto/100000
healthy				_		·
e0d	Cluster	Cluster		up	9000	auto/100000
healthy						
8 entrie	s were displ	ayed.				
Node: cl	uster1-03					
Ignor	e					
II 1 + 1	II.a.l.t.					Speed (Mbps)
Health		Broadcast	Domain	Link	МПТ	Admin/Oner
Status	_	Dioaucast	Domarii	דווע	1.11 ()	namin, oper
	Gl	Q1			0000	/10000
	Cluster	Cluster		up	9000	auto/10000
healthy e0b	Cluster	Cluster		up	9000	auto/10000
	false	OT UD CCI		αÞ	5000	4450/10000

b. Verify that all the cluster interfaces (LIFs) are on the home port:

network interface show -vserver Cluster

cluster1::*		interrace			
	Logical		Status	Network	
Current	Current	Is			
Vserver	Interface	2	Admin/Oper	Address/Mask	Node
Port Home	9				
Cluster					
	cluster1-	-01_clus1	up/up	169.254.3.4/23	
cluster1-01	e0a	true			
	cluster1-	-01_clus2	up/up	169.254.3.5/23	
cluster1-01	e0d	true			
	cluster1-	-02_clus1	up/up	169.254.3.8/23	
cluster1-02	e0a	true			
	cluster1-	-02_clus2	up/up	169.254.3.9/23	
cluster1-02	e0d	true			
	cluster1-	-03_clus1	up/up	169.254.1.3/23	
cluster1-03	e0a	true			
	cluster1-	-03_clus2	up/up	169.254.1.1/23	
cluster1-03	e0b	true			
	cluster1-	-04_clus1	up/up	169.254.1.6/23	
cluster1-04	e0a	true			
	cluster1-	-04_clus2	up/up	169.254.1.7/23	
cluster1-04	e0b	true			

c. Verify that the cluster displays information for both cluster switches:

system cluster-switch show -is-monitoring-enabled-operational true

```
cluster1::*> system cluster-switch show -is-monitoring-enabled
-operational true
Switch
                                             Address
                            Type
Model
                           cluster-network 10.0.0.1
cs1
NX31320V
    Serial Number: FOXXXXXXGS
     Is Monitored: true
            Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                   9.3(4)
   Version Source: CDP
cs2
                          cluster-network 10.0.0.2
NX31320V
     Serial Number: FOXXXXXXXGD
      Is Monitored: true
            Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                   9.3(4)
   Version Source: CDP
2 entries were displayed.
```



For ONTAP 9.8 and later, use the command system switch ethernet show -is -monitoring-enabled-operational true.

3. Disable auto-revert on the cluster LIFs.

```
cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert false
```

Make sure that auto-revert is disabled after running this command.

4. On cluster switch cs2, shut down the ports connected to the cluster ports of the nodes.

```
cs2(config) # interface eth1/1/1-2,eth1/7-8
cs2(config-if-range) # shutdown
```

5. Verify that the cluster ports have migrated to the ports hosted on cluster switch cs1. This might take a few seconds.

network interface show -vserver Cluster

Show example

	Logical	Status	Network	Current
Current Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	е			
Cluster				
	cluster1-01_clus1	up/up	169.254.3.4/23	
cluster1-01	e0a true			
	cluster1-01_clus2	up/up	169.254.3.5/23	
cluster1-01	e0a false			
	cluster1-02_clus1	up/up	169.254.3.8/23	
	e0a true			
	cluster1-02_clus2	up/up	169.254.3.9/23	
cluster1-02	e0a false			
	cluster1-03_clus1	up/up	169.254.1.3/23	
	e0a true			
	cluster1-03_clus2	up/up	169.254.1.1/23	
	e0a false			
	cluster1-04_clus1	up/up	169.254.1.6/23	
cluster1-04	e0a true			
	cluster1-04_clus2	up/up	169.254.1.7/23	
cluster1-04	e0a false			

6. Verify that the cluster is healthy:

cluster show

```
cluster1::*> cluster show
                     Health Eligibility
                                            Epsilon
cluster1-01
                                            false
                     true
                              true
cluster1-02
                                            false
                     true
                             true
cluster1-03
                                            true
                     true
                             true
cluster1-04
                                            false
                     true
                             true
cluster1::*>
```

Step 2: Configure and verify the setup

1. If you have not already done so, save a copy of the current switch configuration by copying the output of the following command to a text file:

```
show running-config
```

2. Clean the configuration on switch cs2 and perform a basic setup.



When updating or applying a new RCF, you must erase the switch settings and perform basic configuration. You must be connected to the switch serial console port to set up the switch again.

a. Clean the configuration:

Show example

```
(cs2)# write erase
Warning: This command will erase the startup-configuration.
Do you wish to proceed anyway? (y/n) [n] y
```

b. Perform a reboot of the switch:

3. Copy the RCF to the bootflash of switch cs2 using one of the following transfer protocols: FTP, TFTP, SFTP, or SCP. For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command Reference guides.

Show example

```
cs2# copy tftp: bootflash: vrf management
Enter source filename: Nexus_3132QV_RCF_v1.6-Cluster-HA-Breakout.txt
Enter hostname for the tftp server: 172.22.201.50
Trying to connect to tftp server.....Connection to Server
Established.
TFTP get operation was successful
Copy complete, now saving to disk (please wait)...
```

4. Apply the RCF previously downloaded to the bootflash.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command Reference guides.

Show example

```
cs2# copy Nexus_3132QV_RCF_v1.6-Cluster-HA-Breakout.txt running-config echo-commands
```

5. Examine the banner output from the show banner moted command. You must read and follow the instructions under **Important Notes** to ensure the proper configuration and operation of the switch.

```
cs2# show banner motd
******************
*****
* NetApp Reference Configuration File (RCF)
* Switch : Cisco Nexus 3132Q-V
* Filename : Nexus 3132QV RCF v1.6-Cluster-HA-Breakout.txt
* Date : Nov-02-2020
* Version : v1.6
* Port Usage : Breakout configuration
* Ports 1- 6: Breakout mode (4x10GbE) Intra-Cluster Ports, int
e1/1/1-4,
* e^{1/2/1-4}, e^{1/3/1-4}, int e^{1/4/1-4}, e^{1/5/1-4}, e^{1/6/1-4}
* Ports 7-30: 40GbE Intra-Cluster/HA Ports, int e1/7-30
* Ports 31-32: Intra-Cluster ISL Ports, int e1/31-32
* IMPORTANT NOTES
* - Load Nexus 3132QV RCF v1.6-Cluster-HA.txt for non breakout
config
* - This RCF utilizes QoS and requires specific TCAM configuration,
requiring
* cluster switch to be rebooted before the cluster becomes
operational.
* - Perform the following steps to ensure proper RCF installation:
  (1) Apply RCF, expect following messages:
       - Please save config and reload the system...
       - Edge port type (portfast) should only be enabled on
      - TCAM region is not configured for feature QoS class
IPv4...
   (2) Save running-configuration and reboot Cluster Switch
    (3) After reboot, apply same RCF second time and expect
following messages:
      - % Invalid command at '^' marker
   (4) Save running-configuration again
```

```
- If running NX-OS versions 9.3(5) 9.3(6), 9.3(7), or 9.3(8)
    - Downgrade the NX-OS firmware to version 9.3(5) or earlier if
      NX-OS using a version later than 9.3(5).
    - Do not upgrade NX-OS prior to applying v1.9 RCF file.
    - After the RCF is applied and switch rebooted, then proceed to
upgrade
      NX-OS to version 9.3(5) or later.
\star - If running 9.3(9) 10.2(2) or later the RCF can be applied to the
switch
      after the upgrade.
* - Port 1 multiplexed H/W configuration options:
     hardware profile front portmode qsfp (40G H/W port 1/1 is
active - default)
     hardware profile front portmode sfp-plus (10G H/W ports 1/1/1
- 1/1/4 are active)
     hardware profile front portmode qsfp (To reset to QSFP)
*****************
```

6. Verify that the RCF file is the correct newer version:

```
show running-config
```

When you check the output to verify you have the correct RCF, make sure that the following information is correct:

- The RCF banner
- The node and port settings
- Customizations

The output varies according to your site configuration. Check the port settings and refer to the release notes for any changes specific to the RCF that you have installed.



For steps on how to bring your 10GbE ports online after an upgrade of the RCF, see the Knowledge Base article 10GbE ports on a Cisco 3132Q cluster switch do not come online.

7. After you verify the RCF versions and switch settings are correct, copy the running-config file to the startup-config file.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 3000 Series NX-OS Command Reference guides.

```
cs2# copy running-config startup-config
[############################# 100% Copy complete
```

8. Reboot switch cs2. You can ignore the "cluster ports down" events reported on the nodes while the switch reboots.

Show example

```
cs2# reload This command will reboot the system. (y/n)? [n] {\bf y}
```

9. Apply the same RCF and save the running configuration for a second time.

```
cs2# copy Nexus_3132QV_RCF_v1.6-Cluster-HA-Breakout.txt running-
config echo-commands
cs2# copy running-config startup-config
[################################] 100% Copy complete
```

- 10. Verify the health of cluster ports on the cluster.
 - a. Verify that cluster ports are up and healthy across all nodes in the cluster:

```
network port show -ipspace Cluster
```

Node: cli	uster1-01					
Ignore						Speed (Mbpg)
Health	Health					Speed (Mbps)
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
e0a	Cluster	Cluster		up	9000	auto/10000
healthy				_		
		Cluster		up	9000	auto/10000
healthy	false					
Node: clı	uster1-02					
Ignore						
Health	Hool+h					Speed(Mbps)
		Broadcast	Domain	Link	мтт	Admin/Oper
Status	_	Diodacase	DOMATH	штик	1110	namin, open
		Cl		1110	0000	011+ - /10000
		Cluster		up	9000	aut0/10000
	false Cluster	Cluster		110	9000	auto/10000
healthy		OLUDUCI		αÞ	5000	4450/10000
Node: clı	ıster1-03					
T						
Ignore						Speed(Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
e0a	Cluster	Cluster		up	9000	auto/100000
11	false					
healthy i	Laibe					auto/100000

```
Ignore

Speed (Mbps)

Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status

-------
e0a Cluster Cluster up 9000 auto/100000
healthy false
e0d Cluster Cluster up 9000 auto/100000
healthy false
```

b. Verify the switch health from the cluster.

network device-discovery show -protocol cdp

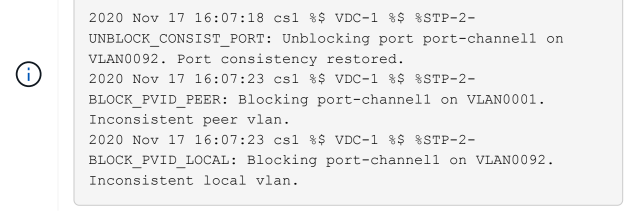
	Local	Discover	red		
Protocol	Port	Device (LLDP:	ChassisID)	Interface
Platform					
cluster1-0	1/cdp				
	e0a	cs1			Ethernet1/7
13K-C3132Q	-V				
	e0d	cs2			Ethernet1/7
13K-C3132Q	-V				
cluster01-	2/cdp				
	e0a	cs1			Ethernet1/8
13K-C3132Q	-V				
	e0d	cs2			Ethernet1/8
13K-C3132Q					
cluster01-	3/cdp				
	e0a	cs1			Ethernet1/1/1
13K-C3132Q	-V				
	e0b	cs2			Ethernet1/1/1
13K-C3132Q	-V				
cluster1-0	4/cdp				
	e0a	cs1			Ethernet1/1/2
N3K-C3132Q	- ∨				
	e0b	cs2			Ethernet1/1/2
13K-C3132Q	-V				
cluster1::	_	m cluster	r-switch	h show -is-	monitoring-enabled Address
Model 			clust	 er-network	10.233.205.90
Switch Model cs1 J3K-C3132Q			clust	er-network	10.233.205.90
Model :s1 J3K-C3132Q		: : FOXXXX		er-network	10.233.205.90
Model cs1 M3K-C3132Q Seria				er-network	10.233.205.90
Model cs1 M3K-C3132Q Seria	l Number	: true		er-network	10.233.205.90
Model cs1 J3K-C3132Q Seria Is M	l Number onitored Reason	: true : None	XXXGD		
Model cs1 M3K-C3132Q Seria Is M	l Number onitored Reason Version	: true : None	XXXGD		10.233.205.90 rstem (NX-OS)
Model es1 M3K-C3132Q Seria Is M	l Number onitored Reason Version	: true : None	XXXGD		

```
N3K-C3132Q-V
Serial Number: FOXXXXXXXGS
Is Monitored: true
Reason: None
Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
9.3(4)
Version Source: CDP
2 entries were displayed.
```



For ONTAP 9.8 and later, use the command system switch ethernet show -is -monitoring-enabled-operational true.

You might observe the following output on the cs1 switch console depending on the RCF version previously loaded on the switch:



(i)

It can take up to 5 minutes for the cluster nodes to report as healthy.

11. On cluster switch cs1, shut down the ports connected to the cluster ports of the nodes.

Show example

```
cs1(config) # interface eth1/1/1-2,eth1/7-8
cs1(config-if-range) # shutdown
```

12. Verify that the cluster LIFs have migrated to the ports hosted on switch cs2. This might take a few seconds.

network interface show -vserver Cluster

	Logical	Status	Network	Current
Current Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	Э			
				_
Cluster				
	cluster1-01_clus1		169.254.3.4/23	
cluster1-01				
	cluster1-01_clus2		169.254.3.5/23	
	e0d tr			
	cluster1-02_clus1		169.254.3.8/23	
	e0d fa			
	cluster1-02_clus2		169.254.3.9/23	
	e0d tr			
	cluster1-03_clus1		169.254.1.3/23	
cluster1-03	e0b fa			
	cluster1-03_clus2		169.254.1.1/23	
	e0b tr			
	cluster1-04_clus1		169.254.1.6/23	
	e0b fa			
	cluster1-04_clus2		169.254.1.7/23	
cluster1-04	e0b tr	ue		

13. Verify that the cluster is healthy:

cluster show

14. Repeat Steps 1 to 10 on switch cs1.

Step 3: Reboot and verify the configuration

1. Enable auto-revert on the cluster LIFs.

Show example

```
cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert True
```

2. Reboot switch cs1. You do this to trigger the cluster LIFs to revert to their home ports. You can ignore the "cluster ports down" events reported on the nodes while the switch reboots.

Show example

```
cs1# reload This command will reboot the system. (y/n)? [n] {\bf y}
```

3. Verify that the switch ports connected to the cluster ports are up.

```
show interface brief | grep up
```

Show example

```
cs1# show interface brief | grep up
Eth1/1/1
           1
                  eth access up
                                   none
10G(D) --
Eth1/1/2
           1 eth access up
                                   none
10G(D) --
Eth1/7
            1
                  eth trunk up
                                   none
100G(D) --
Eth1/8
            1
                  eth trunk up
                                   none
100G(D) --
```

4. Verify that the ISL between cs1 and cs2 is functional:

```
show port-channel summary
```

5. Verify that the cluster LIFs have reverted to their home port:

network interface show -vserver Cluster

	> network interface Logical	Status		Current
	Logical	Status	Network	Current
Current Is	T + 6	7 -1 / 0	7) -1 -1 /7/4 1-	NT1 -
	Interface	Admin/Oper	Address/Mask	Noae
Port Home	9			
				_
Cluster		,		
	cluster1-01_clus1		169.254.3.4/23	
	e0d tr			
	cluster1-01_clus2		169.254.3.5/23	
	e0d tr			
	cluster1-02_clus1		169.254.3.8/23	
	e0d tr			
	cluster1-02_clus2		169.254.3.9/23	
	e0d tr			
	cluster1-03_clus1	up/up	169.254.1.3/23	
cluster1-03	e0b tr	ue		
	cluster1-03_clus2	up/up	169.254.1.1/23	
cluster1-03	e0b tr	ue		
	cluster1-04_clus1	up/up	169.254.1.6/23	
cluster1-04	e0b tr	ue		
	cluster1-04_clus2	up/up	169.254.1.7/23	
cluster1-04	e0b tr	ue		

6. Verify that the cluster is healthy:

cluster show

luster1::*> clus	ter show		
ode	Health	Eligibility	Epsilon
luster1-01	true	true	false
luster1-02	true	true	false
luster1-03	true	true	true
luster1-04	true	true	false
luster1::*>			

7. Ping the remote cluster interfaces to verify connectivity:

```
cluster ping-cluster -node local
```

Show example

```
cluster1::*> cluster ping-cluster -node local
Host is cluster1-03
Getting addresses from network interface table...
Cluster cluster1-03 clus1 169.254.1.3 cluster1-03 e0a
Cluster cluster1-03 clus2 169.254.1.1 cluster1-03 e0b
Cluster cluster1-04 clus1 169.254.1.6 cluster1-04 e0a
Cluster cluster1-04 clus2 169.254.1.7 cluster1-04 e0b
Cluster cluster1-01 clus1 169.254.3.4 cluster1-01 e0a
Cluster cluster1-01 clus2 169.254.3.5 cluster1-01 e0d
Cluster cluster1-02 clus1 169.254.3.8 cluster1-02 e0a
Cluster cluster1-02 clus2 169.254.3.9 cluster1-02 e0d
Local = 169.254.1.3 169.254.1.1
Remote = 169.254.1.6 169.254.1.7 169.254.3.4 169.254.3.5 169.254.3.8
169.254.3.9
Cluster Vserver Id = 4294967293
Ping status:
. . . . . . . . . . . .
Basic connectivity succeeds on 12 path(s)
Basic connectivity fails on 0 path(s)
Detected 9000 byte MTU on 12 path(s):
   Local 169.254.1.3 to Remote 169.254.1.6
   Local 169.254.1.3 to Remote 169.254.1.7
   Local 169.254.1.3 to Remote 169.254.3.4
   Local 169.254.1.3 to Remote 169.254.3.5
   Local 169.254.1.3 to Remote 169.254.3.8
   Local 169.254.1.3 to Remote 169.254.3.9
   Local 169.254.1.1 to Remote 169.254.1.6
   Local 169.254.1.1 to Remote 169.254.1.7
    Local 169.254.1.1 to Remote 169.254.3.4
   Local 169.254.1.1 to Remote 169.254.3.5
   Local 169.254.1.1 to Remote 169.254.3.8
   Local 169.254.1.1 to Remote 169.254.3.9
Larger than PMTU communication succeeds on 12 path(s)
RPC status:
6 paths up, 0 paths down (tcp check)
6 paths up, 0 paths down (udp check)
```

8. For ONTAP 9.8 and later, enable the Ethernet switch health monitor log collection feature for collecting

switch-related log files by using the commands:

system switch ethernet log setup-password and
system switch ethernet log enable-collection

a. Enter: system switch ethernet log setup-password

Show example

```
cluster1::*> system switch ethernet log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? \{y|n\}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? \{y|n\}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
```

b. Enter: system switch ethernet log enable-collection

```
cluster1::*> system switch ethernet log enable-collection

Do you want to enable cluster log collection for all nodes in the cluster?
{y|n}: [n] y

Enabling cluster switch log collection.

cluster1::*>
```



If any of these commands return an error, contact NetApp support.

9. For ONTAP releases 9.5P16, 9.6P12, and 9.7P10 and later patch releases, enable the Ethernet switch health monitor log collection feature for collecting switch-related log files by using the commands:

```
system cluster-switch log setup-password and system cluster-switch log enable-collection
```

a. Enter: system cluster-switch log setup-password

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
```

b. Enter: system cluster-switch log enable-collection

```
cluster1::*> system cluster-switch log enable-collection

Do you want to enable cluster log collection for all nodes in the cluster?
{y|n}: [n] y

Enabling cluster switch log collection.

cluster1::*>
```



Migrate switches

Migrate a Cisco Nexus 5596 cluster switch to a Cisco Nexus 3132Q-V cluster switch

Follow this procedure to replace an existing Nexus 5596 cluster switch with a Nexus 3132Q-V cluster switch.

Review requirements

Review the Cisco Nexus 5596 requirements in Requirements for replacing Cisco Nexus 3132Q-V cluster switches.

For more information, see:

- Cisco Ethernet Switch description page
- Hardware Universe

Replace the switch

About the examples

The examples in this procedure describe replacing Nexus 5596 switches with Nexus 3132Q-V switches. You can use these steps (with modifications) to replace other older Cisco switches.

The procedure uses the following switch and node nomenclature:

- The command outputs might vary depending on different releases of ONTAP.
- The Nexus 5596 switches to be replaced are CL1 and CL2.
- The Nexus 3132Q-V switches to replace the Nexus 5596 switches are C1 and C2.
- n1_clus1 is the first cluster logical interface (LIF) connected to cluster switch 1 (CL1 or C1) for node n1.
- n1_clus2 is the first cluster LIF connected to cluster switch 2 (CL2 or C2) for node n1.
- n1_clus3 is the second LIF connected to cluster switch 2 (CL2 or C2) for node n1.
- n1 clus4 is the second LIF connected to cluster switch 1 (CL1 or C1) for node n1.
- The nodes are n1, n2, n3, and n4.
- The examples in this procedure use four nodes: Two nodes use four 10 GbE cluster interconnect ports: e0a, e0b, e0c, and e0d. The other two nodes use two 40/100 GbE cluster interconnect ports: e4a, e4e. The Hardware Universe lists the actual cluster ports on your platforms.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.



The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

About this task

This procedure covers the following scenarios:

- The cluster starts with two nodes connected and functioning in a 2 Nexus 5596 cluster switches.
- The cluster switch CL2 to be replaced by C2 (Steps 1 19)
 - Traffic on all cluster ports and LIFs on all nodes connected to CL2 are migrated onto the first cluster ports and LIFs connected to CL1.
 - Disconnect cabling from all cluster ports on all nodes connected to CL2, and then use supported breakout cabling to reconnect the ports to new cluster switch C2.
 - Disconnect cabling between ISL ports between CL1 and CL2, and then use supported break-out cabling to reconnect the ports from CL1 to C2.
 - Traffic on all cluster ports and LIFs connected to C2 on all nodes is reverted.
- The cluster switch CL2 to be replaced by C2
 - Traffic on all cluster ports or LIFs on all nodes connected to CL1 are migrated onto the second cluster ports or LIFs connected to C2.
 - Disconnect cabling from all cluster port on all nodes connected to CL1 and reconnect, using supported break-out cabling, to new cluster switch C1.
 - Disconnect cabling between ISL ports between CL1 and C2, and reconnect using supported cabling, from C1 to C2.
 - Traffic on all cluster ports or LIFs connected to C1 on all nodes is reverted.
- Two FAS9000 nodes have been added to cluster with examples showing cluster details.

Step 1: Prepare for replacement

To replace an existing Nexus 5596 cluster switch with a Nexus 3132Q-V cluster switch, you must perform a specific sequence of tasks.

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message: system node autosupport invoke -node * -type all -message MAINT=xh

x is the duration of the maintenance window in hours.



The message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Display information about the devices in your configuration:

network device-discovery show

The following example shows how many cluster interconnect interfaces have been configured in each node for each cluster interconnect switch:

	Local	Discovered		
Node	Port	Device	Interface	Platform
n1	/cdp			
	e0a	CL1	Ethernet1/1	N5K-C5596UP
	e0b	CL2	Ethernet1/1	N5K-C5596UP
	e0c	CL2	Ethernet1/2	N5K-C5596UP
	e0d	CL1	Ethernet1/2	N5K-C5596UP
n2	/cdp			
	e0a	CL1	Ethernet1/3	N5K-C5596UP
	e0b	CL2	Ethernet1/3	N5K-C5596UP
	e0c	CL2	Ethernet1/4	N5K-C5596UP
	e0d	CL1	Ethernet1/4	N5K-C5596UP

- 3. Determine the administrative or operational status for each cluster interface:
 - a. Display the network port attributes:

network port show

The following example displays the network port attributes on a system:

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                  Speed (Mbps)
Health Health
Port
    IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
______
e0a Cluster Cluster up 9000 auto/10000 -
e0b Cluster Cluster
                          up 9000 auto/10000 -
                          up 9000 auto/10000 -
     Cluster Cluster
e0c
e0d Cluster Cluster up 9000 auto/10000 -
Node: n2
Ignore
                                  Speed (Mbps)
Health Health
Port
     IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
-----
e0a Cluster Cluster up 9000 auto/10000 -
_
e0b Cluster Cluster up 9000 auto/10000 -
     Cluster Cluster up
                              9000 auto/10000 -
e0c
                              9000 auto/10000 -
e0d Cluster Cluster
                          up
8 entries were displayed.
```

b. Display information about the logical interfaces:

network interface show

The following example displays the general information about all of the LIFs on your system:

(11001101		nterface sh Logical	Status	Network	Current
Current	Is	3			
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	е			
 Cluster					
CIUDCCI		n1 clus1	up/up	10.10.0.1/24	n1
e0a	true	_			
		n1_clus2	up/up	10.10.0.2/24	n1
e0b	true				
- 0 -		_	up/up	10.10.0.3/24	n1
e0c	true		un/un	10.10.0.4/24	n1
e0d	true	_	ар/ар	10.10.0.1/21	111
		n2_clus1	up/up	10.10.0.5/24	n2
e0a	true	e			
		n2_clus2	up/up	10.10.0.6/24	n2
e0b	true		/	10 10 0 7/24	O
e0c	true	_	up/up	10.10.0.7/24	n2
	cruc		up/up	10.10.0.8/24	n2
e0d	t.rue	_			

c. Display information about the discovered cluster switches:

system cluster-switch show

The following example displays the cluster switches that are known to the cluster, along with their management IP addresses:

```
cluster::*> system cluster-switch show
                                                Address
Switch
                              Type
Model
CL1
                              cluster-network 10.10.1.101
NX5596
     Serial Number: 01234567
      Is Monitored: true
            Reason:
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                    7.1(1)N1(1)
    Version Source: CDP
CL2
                            cluster-network 10.10.1.102
NX5596
     Serial Number: 01234568
      Is Monitored: true
            Reason:
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                    7.1(1)N1(1)
    Version Source: CDP
2 entries were displayed.
```

4. Set the -auto-revert parameter to false on cluster LIFs clus1 and clus2 on both nodes:

network interface modify

```
cluster::*> network interface modify -vserver node1 -lif clus1 -auto
-revert false
cluster::*> network interface modify -vserver node1 -lif clus2 -auto
-revert false
cluster::*> network interface modify -vserver node2 -lif clus1 -auto
-revert false
cluster::*> network interface modify -vserver node2 -lif clus2 -auto
-revert false
```

Verify that the appropriate RCF and image are installed on the new 3132Q-V switches as necessary for your requirements, and make the essential site customizations, such as users and passwords, network addresses, and so on.

You must prepare both switches at this time. If you need to upgrade the RCF and image, follow these steps:

- a. Go to the Cisco Ethernet Switches page on the NetApp Support Site.
- b. Note your switch and the required software versions in the table on that page.
- c. Download the appropriate version of the RCF.
- d. Click **CONTINUE** on the **Description** page, accept the license agreement, and then follow the instructions on the **Download** page to download the RCF.
- e. Download the appropriate version of the image software.

See the ONTAP 8.x or later Cluster and Management Network Switch Reference Configuration Files Download page, and then click the appropriate version.

To find the correct version, see the ONTAP 8.x or later Cluster Network Switch Download page.

6. Migrate the LIFs associated with the second Nexus 5596 switch to be replaced:

```
network interface migrate
```

The following example shows n1 and n2, but LIF migration must be done on all of the nodes:

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus2
-source-node n1 -
destination-node n1 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n1_clus3
-source-node n1 -
destination-node n1 -destination-port e0d
cluster::*> network interface migrate -vserver Cluster -lif n2_clus2
-source-node n2 -
destination-node n2 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n2_clus3
-source-node n2 -
destination-node n2 -destination-port e0d
```

7. Verify the cluster's health:

network interface show

The following example shows the result of the previous ${\tt network}$ interface ${\tt migrate}$ command:

(nterface sh Logical	Status	Network	Current
Current	Is	- 5			
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	е			
Cluster					
0140001		n1 clus1	up/up	10.10.0.1/24	n1
e0a		_			
		n1_clus2	up/up	10.10.0.2/24	n1
e0a					
		_	up/up	10.10.0.3/24	n1
e0d	-		,		
0.1		_	up/up	10.10.0.4/24	n1
e0d	tru		,	10 10 0 5/04	2
e0a		-	up/up	10.10.0.5/24	n2
eva			un/un	10.10.0.6/24	n2
e0a		-	αργαρ	10.10.0.0721	112
			up/up	10.10.0.7/24	n2
e0d		_			
		n2_clus4	up/up	10.10.0.8/24	n2
e0d	tru	e			

8. Shut down the cluster interconnect ports that are physically connected to switch CL2:

network port modify

The following commands shut down the specified ports on n1 and n2, but the ports must be shut down on all nodes:

```
cluster::*> network port modify -node n1 -port e0b -up-admin false
cluster::*> network port modify -node n1 -port e0c -up-admin false
cluster::*> network port modify -node n2 -port e0b -up-admin false
cluster::*> network port modify -node n2 -port e0c -up-admin false
```

9. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster

The following example shows how to ping the remote cluster interfaces:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                     e0b 10.10.0.2
Cluster nl_clus3 nl e0c 10.10.0.3
Cluster n1 clus4 n1
                     e0d 10.10.0.4
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
   Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check
```

10. Shut down the ISL ports 41 through 48 on the active Nexus 5596 switch CL1:

Show example

The following example shows how to shut down ISL ports 41 through 48 on the Nexus 5596 switch CL1:

```
(CL1) # configure
(CL1) (Config) # interface e1/41-48
(CL1) (config-if-range) # shutdown
(CL1) (config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

If you are replacing a Nexus 5010 or 5020, specify the appropriate port numbers for ISL.

11. Build a temporary ISL between CL1 and C2.

Show example

The following example shows a temporary ISL being set up between CL1 and C2:

```
C2# configure

C2 (config) # interface port-channel 2

C2 (config-if) # switchport mode trunk

C2 (config-if) # spanning-tree port type network

C2 (config-if) # mtu 9216

C2 (config-if) # interface breakout module 1 port 24 map 10g-4x

C2 (config) # interface e1/24/1-4

C2 (config-if-range) # switchport mode trunk

C2 (config-if-range) # mtu 9216

C2 (config-if-range) # channel-group 2 mode active

C2 (config-if-range) # exit

C2 (config-if) # exit
```

Step 2: Configure ports

1. On all nodes, remove all cables attached to the Nexus 5596 switch CL2.

With supported cabling, reconnect disconnected ports on all nodes to the Nexus 3132Q-V switch C2.

2. Remove all the cables from the Nexus 5596 switch CL2.

Attach the appropriate Cisco QSFP to SFP+ break-out cables connecting port 1/24 on the new Cisco 3132Q-V switch, C2, to ports 45 to 48 on existing Nexus 5596, CL1.

- 3. Verify that interfaces eth1/45-48 already have channel-group 1 mode active in their running configuration.
- 4. Bring up ISLs ports 45 through 48 on the active Nexus 5596 switch CL1.

The following example shows ISLs ports 45 through 48 being brought up:

```
(CL1) # configure
(CL1) (Config) # interface e1/45-48
(CL1) (config-if-range) # no shutdown
(CL1) (config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

5. Verify that the ISLs are up on the Nexus 5596 switch CL1:

```
show port-channel summary
```

Show example

Ports eth1/45 through eth1/48 should indicate (P) meaning that the ISL ports are up in the port-channel:

6. Verify that the ISLs are up on the 3132Q-V switch C2:

```
show port-channel summary
```

Show example

Ports eth1/24/1, eth1/24/2, eth1/24/3, and eth1/24/4 should indicate (P) meaning that the ISL ports are up in the port-channel:

```
C2# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
     s - Suspended r - Module-removed
     S - Switched R - Routed
     U - Up (port-channel)
     M - Not in use. Min-links not met
_____
Group Port- Type Protocol Member Ports
    Channel
_____
  Po1(SU) Eth LACP Eth1/31(D) Eth1/32(D)
                          Eth1/24/1(P) Eth1/24/2(P)
   Po2(SU)
             Eth
                   LACP
Eth1/24/3(P)
                           Eth1/24/4(P)
```

7. On all nodes, bring up all the cluster interconnect ports connected to the 3132Q-V switch C2:

```
network port modify
```

Show example

The following example shows the specified ports being brought up on nodes n1 and n2:

```
cluster::*> network port modify -node n1 -port e0b -up-admin true
cluster::*> network port modify -node n1 -port e0c -up-admin true
cluster::*> network port modify -node n2 -port e0b -up-admin true
cluster::*> network port modify -node n2 -port e0c -up-admin true
```

8. On all nodes, revert all of the migrated cluster interconnect LIFs connected to C2:

```
network interface revert
```

The following example shows the migrated cluster LIFs being reverted to their home ports on nodes n1 and n2:

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus2
cluster::*> network interface revert -vserver Cluster -lif n1_clus3
cluster::*> network interface revert -vserver Cluster -lif n2_clus2
cluster::*> network interface revert -vserver Cluster -lif n2_clus3
```

9. Verify all the cluster interconnect ports are now reverted to their home:

network interface show

The following example shows that the LIFs on clus2 reverted to their home ports and shows that the LIFs are successfully reverted if the ports in the Current Port column have a status of true in the Is Home column. If the Is Home value is false, the LIF has not been reverted.

		Logical	Status	Network	Current
Current					
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	е			
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e0a	tru	e			
		_	up/up	10.10.0.2/24	n1
e0b	tru		,	10 10 0 0 /04	4
e0c	true	_	up/up	10.10.0.3/24	n1
euc			un/un	10.10.0.4/24	n1
e0d	true	_	αρ, αρ	10.10.0.1/21	***
		n2_clus1	up/up	10.10.0.5/24	n2
e0a	tru	e			
		n2_clus2	up/up	10.10.0.6/24	n2
e0b	tru		,	10 10 0 7 /04	
-0-		_	up/up	10.10.0.7/24	n2
e0c	tru		un/un	10.10.0.8/24	n2
e0d	+ 2011	_	αρ/ αρ	10.10.0.0,21	112

10. Verify that the clustered ports are connected:

network port show

The following example shows the result of the previous $network\ port\ modify$ command, verifying that all the cluster interconnects are up:

Node: n1	rk port show))					
node: ni							
Ignore						Speed(Mbps)	шоэl+k
Health						speed (hops)	nearci
Port Status 	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
 eNa	 Cluster	Cluster		un	9000	auto/10000	_
-	OTUBECT	Oldbeel		αр	3000	44007 10000	
e0b -	Cluster	Cluster		up	9000	auto/10000	-
e0c -	Cluster	Cluster		up	9000	auto/10000	-
e0d -	Cluster	Cluster		up	9000	auto/10000	-
Node: n2							
Ignore						Connected (Milesons)	II a a l ± l
Health						Speed(Mbps)	пеати
Port Status	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
e0a -	Cluster	Cluster		up	9000	auto/10000	-
e0b -	Cluster	Cluster		up	9000	auto/10000	-
e0c -	Cluster	Cluster		up	9000	auto/10000	-
e0d	Cluster	Cluster		up	9000	auto/10000	-

11. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster

The following example shows how to ping the remote cluster interfaces:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                     e0b 10.10.0.2
Cluster nl_clus3 nl e0c 10.10.0.3
Cluster n1 clus4 n1
                     e0d 10.10.0.4
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

12. On each node in the cluster, migrate the interfaces associated with the first Nexus 5596 switch, CL1, to be replaced:

network interface migrate

Show example

The following example shows the ports or LIFs being migrated on nodes n1 and n2:

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus1
-source-node n1 -
destination-node n1 -destination-port e0b
cluster::*> network interface migrate -vserver Cluster -lif n1_clus4
-source-node n1 -
destination-node n1 -destination-port e0c
cluster::*> network interface migrate -vserver Cluster -lif n2_clus1
-source-node n2 -
destination-node n2 -destination-port e0b
cluster::*> network interface migrate -vserver Cluster -lif n2_clus4
-source-node n2 -
destination-node n2 -destination-port e0c
```

13. Verify the cluster status:

network interface show

The following example shows that the required cluster LIFs have been migrated to appropriate cluster ports hosted on cluster switch C2:

		Logical	Status	Network	Current
Current					
			Admin/Oper	Address/Mask	Node
Port	Hom	е			
		_			
Cluster					
		n1 clus1	up/up	10.10.0.1/24	n1
e0b		_			
		n1_clus2	up/up	10.10.0.2/24	n1
e0b	tru	e			
		n1_clus3	up/up	10.10.0.3/24	n1
e0c	tru	е			
		_	up/up	10.10.0.4/24	n1
e0c	fal				
		-	up/up	10.10.0.5/24	n2
e0b	fal		/	10 10 0 6/04	0
a 01a		_	up/up	10.10.0.6/24	n2
e0b	tru		11n / 11n	10.10.0.7/24	n2
e0c	tru	_	ир/ ир	10.10.0.7/24	112
000	CIU		up/up	10.10.0.8/24	n2
e0c	fal	_			
8 entrie	es w	ere display	ed.		
		1 1			

14. On all the nodes, shut down the node ports that are connected to CL1:

network port modify

The following example shows the specified ports being shut down on nodes n1 and n2:

```
cluster::*> network port modify -node n1 -port e0a -up-admin false
cluster::*> network port modify -node n1 -port e0d -up-admin false
cluster::*> network port modify -node n2 -port e0a -up-admin false
cluster::*> network port modify -node n2 -port e0d -up-admin false
```

15. Shut down the ISL ports 24, 31, and 32 on the active 3132Q-V switch C2:

shutdown

Show example

The following example shows how to shut down ISLs 24, 31, and 32:

```
C2# configure
C2(Config)# interface e1/24/1-4
C2(config-if-range)# shutdown
C2(config-if-range)# exit
C2(config)# interface 1/31-32
C2(config-if-range)# shutdown
C2(config-if-range)# exit
C2(config-if-range)# exit
C2(config-if)# exit
```

16. On all nodes, remove all cables attached to the Nexus 5596 switch CL1.

With supported cabling, reconnect disconnected ports on all nodes to the Nexus 3132Q-V switch C1.

17. Remove the QSFP breakout cable from Nexus 3132Q-V C2 ports e1/24.

Connect ports e1/31 and e1/32 on C1 to ports e1/31 and e1/32 on C2 using supported Cisco QSFP optical fiber or direct-attach cables.

18. Restore the configuration on port 24 and remove the temporary Port Channel 2 on C2:

19. Bring up ISL ports 31 and 32 on C2, the active 3132Q-V switch: no shutdown

Show example

The following example shows how to bring up ISLs 31 and 32 on the 3132Q-V switch C2:

Step 3: Verify the configuration

1. Verify that the ISL connections are up on the 3132Q-V switch C2:

```
show port-channel summary
```

Ports Eth1/31 and Eth1/32 should indicate (P), meaning that both the ISL ports are up in the portchannel:

2. On all nodes, bring up all the cluster interconnect ports connected to the new 3132Q-V switch C1:

```
network port modify
```

Show example

The following example shows all the cluster interconnect ports being brought up for n1 and n2 on the 3132Q-V switch C1:

```
cluster::*> network port modify -node n1 -port e0a -up-admin true cluster::*> network port modify -node n1 -port e0d -up-admin true cluster::*> network port modify -node n2 -port e0a -up-admin true cluster::*> network port modify -node n2 -port e0d -up-admin true
```

3. Verify the status of the cluster node port:

```
network port show
```

The following example verifies that all cluster interconnect ports on all nodes on the new 3132Q-V switch C1 are up:

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                   Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
e0a Cluster Cluster up 9000 auto/10000 -
e0b Cluster Cluster up 9000 auto/10000 -
eOc Cluster Cluster up 9000 auto/10000 -
e0d Cluster Cluster up 9000 auto/10000 -
Node: n2
Ignore
                                   Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
______ ______
-----
e0a Cluster Cluster up 9000 auto/10000 -
e0b Cluster Cluster up 9000 auto/10000 -
eOc Cluster Cluster up 9000 auto/10000 -
e0d Cluster Cluster up 9000 auto/10000 -
8 entries were displayed.
```

4. On all nodes, revert the specific cluster LIFs to their home ports:

The following example shows the specific cluster LIFs being reverted to their home ports on nodes n1 and n2:

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus1
cluster::*> network interface revert -vserver Cluster -lif n1_clus4
cluster::*> network interface revert -vserver Cluster -lif n2_clus1
cluster::*> network interface revert -vserver Cluster -lif n2_clus1
```

5. Verify that the interface is home:

network interface show

The following example shows the status of cluster interconnect interfaces is up and Is home for n1 and n2:

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	9			
Cluster		_			
0140001		n1 clus1	up/up	10.10.0.1/24	n1
e0a	true	_ e			
		n1_clus2	up/up	10.10.0.2/24	n1
e0b					
•		-	up/up	10.10.0.3/24	n1
e0c			11n / 11n	10.10.0.4/24	n1
e0d	true	_	ир/ ир	10.10.0.4/24	111
			up/up	10.10.0.5/24	n2
e0a	true	-			
		n2_clus2	up/up	10.10.0.6/24	n2
e0b	true	_			
		_	up/up	10.10.0.7/24	n2
e0c	true			10 10 0 0/24	²
e0d		_	up/up	10.10.0.8/24	n2

6. Ping the remote cluster interfaces and then perform a remote procedure call server check:

cluster ping-cluster

The following example shows how to ping the remote cluster interfaces:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
                     e0b 10.10.0.2
Cluster n1 clus2 n1
Cluster nl_clus3 nl e0c 10.10.0.3
Cluster n1 clus4 n1
                     e0d 10.10.0.4
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

- 7. Expand the cluster by adding nodes to the Nexus 3132Q-V cluster switches.
- 8. Display the information about the devices in your configuration:
 - $^{\circ}$ network device-discovery show
 - $^{\circ}$ network port show -role cluster
 - ° network interface show -role cluster
 - ° system cluster-switch show

The following examples show nodes n3 and n4 with 40 GbE cluster ports connected to ports e1/7 and e1/8, respectively on both the Nexus 3132Q-V cluster switches, and both nodes have joined the cluster. The 40 GbE cluster interconnect ports used are e4a and e4e.

Node		Discovered Device	Interface	Platform
n1	/cdp			
~~1.00	e0a	C1	Ethernet1/1/1	N3K-
C3132Q-V	e0b	C2	Ethernet1/1/1	N3K-
C3132Q-V	aub	C2	Ethernet1/1/1	N2V-
C3132Q V	e0c	C2	Ethernet1/1/2	N3K-
C3132Q-V				
	e0d	C1	Ethernet1/1/2	N3K-
C3132Q-V				
n2	/cdp			
221200	e0a	C1	Ethernet1/1/3	N3K-
C3132Q-V	e0b	C2	Ethernet1/1/3	N3K-
C3132Q-V	600	CZ	ECHETHECT/1/3	NJK-
00101g .	e0c	C2	Ethernet1/1/4	N3K-
C3132Q-V				
	e0d	C1	Ethernet1/1/4	N3K-
C3132Q-V				
n3	/cdp	0.1		
C31320-17	e4a	C1	Ethernet1/7	N3K-
C3132Q-V	e4e	C2	Ethernet1/7	N3K-
C3132Q-V	0.10	52		1,01
n4	/cdp			
	e4a	C1	Ethernet1/8	N3K-
C3132Q-V				
	e4e	C2	Ethernet1/8	N3K-
C3132Q-V 12 entries				

```
cluster::*> network port show -role cluster
  (network port show)
```

Node: n1

Ignore						2 1/12	
Health	Health					Speed (Mbps)	
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status	Status						
e0a	Cluster	Cluster		up	9000	auto/10000	-
- e0b		Cluster			0000		
- -	Cluster	Cluster		up	9000	auto/10000	_
e0c	Cluster	Cluster		up	9000	auto/10000	-
- 0 -1		01			0000	/10000	
e0d -	Cluster	Cluster		up	9000	auto/10000	_
Node: n2	<u>)</u>						
Ignore							
J						Speed(Mbps)	
Health		Describeration	D	T - 1 - 1 -	MITTI	7	
Status	IPspace Status	Broadcast	Domain	TIUK	MTU	Admin/Oper	
	Clustor	Clustor				2010/10000	
 e0a -	 Cluster	Cluster		up	9000	auto/10000	-
e0a - e0b	Cluster	Cluster Cluster		up up		auto/10000 auto/10000	
- e0b -	Cluster	Cluster		up	9000	auto/10000	-
-					9000		-
- e0b -	Cluster	Cluster		up	9000	auto/10000	-
- e0b - e0c -	Cluster	Cluster		up up	9000	auto/10000 auto/10000	-
- e0b - e0c -	Cluster Cluster Cluster	Cluster		up up	9000	auto/10000 auto/10000	-
- e0b - e0c - e0d -	Cluster Cluster Cluster	Cluster		up up	9000	auto/10000 auto/10000	-
- e0b - e0c - e0d -	Cluster Cluster Cluster	Cluster		up up	9000	auto/10000 auto/10000 auto/10000	-
- e0b - e0c - e0d -	Cluster Cluster Cluster	Cluster		up up	9000	auto/10000 auto/10000	-
- e0b - e0c - e0d - Node: n3	Cluster Cluster Cluster	Cluster Cluster Cluster	Domain	up up up	9000	auto/10000 auto/10000 auto/10000 Speed(Mbps)	-
- e0b - e0c - e0d - Node: n3	Cluster Cluster Cluster Health IPspace	Cluster Cluster Cluster	Domain	up up up	9000	auto/10000 auto/10000 auto/10000 Speed(Mbps)	-
- e0b - e0c - e0d - Node: n3 Ignore Health Port	Cluster Cluster Cluster Health IPspace	Cluster Cluster Cluster	Domain	up up up	9000	auto/10000 auto/10000 auto/10000 Speed(Mbps)	-
- e0b - e0c - e0d - Node: n3 Ignore Health Port	Cluster Cluster Cluster Health IPspace Status	Cluster Cluster Cluster	Domain	up up up	9000 9000 9000 MTU	auto/10000 auto/10000 auto/10000 Speed(Mbps)	-
- e0b - e0c - e0d - Node: n3 Ignore Health Port Status	Cluster Cluster Cluster Health IPspace Status	Cluster Cluster Cluster Broadcast Cluster	Domain	up up up up	9000 9000 9000 MTU 9000	auto/10000 auto/10000 auto/10000 Speed(Mbps) Admin/Oper	-

_	-							
N	Node: n4							
I	Ignore							
							Speed (Mbps)	
H	Health	Health						
F	Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
S	Status	Status						
_								
_								
e	e4a	Cluster	Cluster		up	9000	auto/40000	_
_	-				_			
e	e4e	Cluster	Cluster		up	9000	auto/40000	_
_	- -				- 1			

¹² entries were displayed.

	::*> network i		w -role cluster	
(1100000		Status	Network	Current
Current	_			
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port	Home			
Cluster				
CIUDCCI	n1 clus1	up/up	10.10.0.1/24	n1
e0a	true –	1 . 1		
	n1_clus2	up/up	10.10.0.2/24	n1
e0b				
	_	up/up	10.10.0.3/24	n1
e0c	true	/	10 10 0 4/24	n1
e0d	true	up/up	10.10.0.4/24	111
Cou		up/up	10.10.0.5/24	n2
e0a	true -			
	n2_clus2	up/up	10.10.0.6/24	n2
e0b	true			
•	_	up/up	10.10.0.7/24	n2
e0c	true	110/110	10.10.0.8/24	n2
e0d	true	ир/ ир	10.10.0.0/24	112
		up/up	10.10.0.9/24	n3
e4a	true			
	n3_clus2	up/up	10.10.0.10/24	n3
e4e	true	,	10 10 0 11 10	
0/10	n4_clus1	up/up	10.10.0.11/24	n4
e4a	true n4 clus2	up/up	10.10.0.12/24	n4
e4e	true	αρ/αρ	10.10.0.12/24	11 1
	ies were displ	ayed.		

cluster::*> system cluster-switch show Switch Type Address Model C1 cluster-network 10.10.1.103 NX3132V Serial Number: FOX00001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)I4(1)Version Source: CDP C2 cluster-network 10.10.1.104 NX3132V Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)I4(1)Version Source: CDP CL1 cluster-network 10.10.1.101 NX5596 Serial Number: 01234567 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.1(1)N1(1) Version Source: CDP CL2 cluster-network 10.10.1.102 NX5596 Serial Number: 01234568 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.1(1)N1(1) Version Source: CDP 4 entries were displayed.

9. Remove the replaced Nexus 5596 if they are not automatically removed:

```
system cluster-switch delete
```

Show example

The following example shows how to remove the Nexus 5596:

```
cluster::> system cluster-switch delete -device CL1
cluster::> system cluster-switch delete -device CL2
```

10. Configure clusters clus1 and clus2 to auto revert on each node and confirm.

Show example

```
cluster::*> network interface modify -vserver node1 -lif clus1 -auto
-revert true
cluster::*> network interface modify -vserver node1 -lif clus2 -auto
-revert true
cluster::*> network interface modify -vserver node2 -lif clus1 -auto
-revert true
cluster::*> network interface modify -vserver node2 -lif clus2 -auto
-revert true
```

11. Verify that the proper cluster switches are monitored:

```
system cluster-switch show
```

cluster::> system cluster-switch show Switch Address Type Model С1 cluster-network 10.10.1.103 NX3132V Serial Number: FOX00001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP cluster-network 10.10.1.104 C2 NX3132V Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP 2 entries were displayed.

12. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

system cluster-switch log setup-password
system cluster-switch log enable-collection

```
cluster::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
C1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: C1
**RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
\{y|n\}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

13. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Migrate from CN1610 cluster switches to Cisco Nexus 3132Q-V cluster switches

Follow this procedure to replace the existing CN1610 cluster switches with Cisco Nexus 3132Q-V cluster switches.

Review requirements

Review the NetApp CN1610 requirements requirements in Requirements for replacing Cisco Nexus 3132Q-V cluster switches.

For more information, see:

- NetApp CN1601 and CN1610 description page
- Cisco Ethernet Switch description page
- Hardware Universe

Replace the switch

Switch and node nomenclature

The examples in this procedure use the following switch and node nomenclature:

- The command outputs might vary depending on different releases of ONTAP software.
- The CN1610 switches to be replaced are CL1 and CL2.
- The Nexus 3132Q-V switches to replace the CN1610 switches are C1 and C2.
- n1_clus1 is the first cluster logical interface (LIF) that is connected to cluster switch 1 (CL1 or C1) for node n1.
- n1 clus2 is the first cluster LIF that is connected to cluster switch 2 (CL2 or C2) for node n1.
- n1 clus3 is the second LIF that is connected to cluster switch 2 (CL2 or C2) for node n1.
- n1 clus4 is the second LIF that is connected to cluster switch 1 (CL1 or C1) for node n1.
- The nodes are n1, n2, n3, and n4.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.

About the examples

The examples in this procedure use four nodes:

- Two nodes use four 10 GbE cluster interconnect ports: e0a, e0b, e0c, and e0d.
- The other two nodes use two 40/100 GbE cluster interconnect fiber cables: e4a and e4e.

The Hardware Universe has information about the cluster fiber cables on your platforms.

About this task

This procedure covers the following scenario:

- The cluster starts with two nodes connected to two CN1610 cluster switches.
- · Cluster switch CL2 to be replaced by C2
 - Traffic on all cluster ports and LIFs on all nodes connected to CL2 are migrated onto the first cluster ports and LIFs connected to CL1.

- Disconnect cabling from all cluster ports on all nodes connected to CL2, and then use supported breakout cabling to reconnect the ports to new cluster switch C2.
- Disconnect cabling between ISL ports CL1 and CL2, and then use supported breakout cabling to reconnect the ports from CL1 to C2.
- Traffic on all cluster ports and LIFs connected to C2 on all nodes is reverted.
- Cluster switch CL1 to be replaced by C1
 - Traffic on all cluster ports and LIFs on all nodes connected to CL1 are migrated onto the second cluster ports and LIFs connected to C2.
 - Disconnect cabling from all cluster ports on all nodes connected to CL1, and then use supported breakout cabling to reconnect the ports to new cluster switch C1.
 - Disconnect cabling between ISL ports CL1 and C2, and then use supported breakout cabling to reconnect the ports from C1 to C2.
 - Traffic on all migrated cluster ports and LIFs connected to C1 on all nodes is reverted.



The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

Step 1: Prepare for replacement

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

system node autosupport invoke -node * -type all - message MAINT=xh

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Display information about the devices in your configuration:

network device-discovery show

The following example displays how many cluster interconnect interfaces have been configured in each node for each cluster interconnect switch:

cluster::> network device-discovery show Local Discovered Device Node Port Interface Platform n1 /cdp e0a 0/1 CN1610 CL1 0/1 e0b CL2 CN1610 e0c CL2 0/2 CN1610 e0d CL1 0/2 CN1610 n2 /cdp e0a 0/3 CN1610 CL1 e0b CL2 0/3 CN1610 e0c CL2 0/4 CN1610 e0d 0/4 CL1 CN1610 8 entries were displayed.

- 3. Determine the administrative or operational status for each cluster interface.
 - a. Display the cluster network port attributes:

network port show

The following example displays the network port attributes on a system:

```
cluster::*> network port show -role Cluster
      (network port show)
Node: n1
           Broadcast
                              Speed (Mbps) Health Ignore
Port IPspace Domain Link MTU Admin/Open Status Health
Status
_____
e0a cluster cluster up 9000 auto/10000
e0b cluster cluster up 9000 auto/10000
                    up 9000 auto/10000
e0c cluster cluster
e0d cluster cluster up 9000 auto/10000 -
Node: n2
                              Speed (Mbps) Health Ignore
           Broadcast
Port IPspace Domain Link MTU Admin/Open Status Health
Status
-----
e0a cluster cluster up 9000 auto/10000
e0b cluster cluster up 9000 auto/10000 e0c cluster cluster up 9000 auto/10000
e0d cluster cluster up 9000 auto/10000 -
8 entries were displayed.
```

b. Display information about the logical interfaces: + network interface show

The following example displays the general information about all of the LIFs on your system:

<pre>cluster::*> network interface show -role Cluster</pre>									
	Logical	Status	Network	Current	Current				
Is Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port				
Cluster	n1_clus1	up/up	10.10.0.1/24	n1	e0a				
true	n1_clus2	up/up	10.10.0.2/24	n1	e0b				
true	n1_clus3	up/up	10.10.0.3/24	n1	e0c				
true	n1_clus4	up/up	10.10.0.4/24	n1	e0d				
true	n2_clus1	up/up	10.10.0.5/24	n2	e0a				
true true	n2_clus2	up/up	10.10.0.6/24	n2	e0b				
true	n2_clus3	up/up	10.10.0.7/24	n2	e0c				
true	n2_clus4	up/up	10.10.0.8/24	n2	e0d				
8 entrie	s were disp	layed.							

c. Display information about the discovered cluster switches:

system cluster-switch show

The following example displays the cluster switches that are known to the cluster, along with their management IP addresses:

```
cluster::> system cluster-switch show
Switch
                              Type
                                             Address
Model
                              cluster-network 10.10.1.101
CL1
CN1610
     Serial Number: 01234567
      Is Monitored: true
            Reason:
  Software Version: 1.2.0.7
    Version Source: ISDP
                              cluster-network 10.10.1.102
CL2
CN1610
     Serial Number: 01234568
      Is Monitored: true
            Reason:
  Software Version: 1.2.0.7
    Version Source: ISDP
2 entries were displayed.
```

4. Set the -auto-revert parameter to false on cluster LIFs clus1 and clus4 on both nodes:

network interface modify

Show example

```
cluster::*> network interface modify -vserver nodel -lif clus1 -auto
-revert false
cluster::*> network interface modify -vserver nodel -lif clus4 -auto
-revert false
cluster::*> network interface modify -vserver node2 -lif clus1 -auto
-revert false
cluster::*> network interface modify -vserver node2 -lif clus4 -auto
-revert false
```

Verify that the appropriate RCF and image are installed on the new 3132Q-V switches as necessary for your requirements, and make any essential site customizations, such as users and passwords, network addresses, and so on.

You must prepare both switches at this time. If you need to upgrade the RCF and image, follow these steps:

- a. See the Cisco Ethernet Switches page on NetApp Support Site.
- b. Note your switch and the required software versions in the table on that page.
- c. Download the appropriate version of the RCF.
- d. Click **CONTINUE** on the **Description** page, accept the license agreement, and then follow the instructions on the **Download** page to download the RCF.
- e. Download the appropriate version of the image software.

Cisco® Cluster and Management Network Switch Reference Configuration File Download

6. Migrate the LIFs associated with the second CN1610 switch to be replaced:

network interface migrate



You must migrate the cluster LIFs from a connection to the node, either through the service processor or node management interface, which owns the cluster LIF being migrated.

Show example

The following example shows n1 and n2, but LIF migration must be done on all the nodes:

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus2
-destination-node n1 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n1_clus3
-destination-node n1 -destination-port e0d
cluster::*> network interface migrate -vserver Cluster -lif n2_clus2
-destination-node n2 -destination-port e0a
cluster::*> network interface migrate -vserver Cluster -lif n2_clus3
-destination-node n2 -destination-port e0d
```

7. Verify the cluster's health:

network interface show

The following example shows the result of the previous ${\tt network}$ interface ${\tt migrate}$ command:

<pre>cluster::*> network interface show -role Cluster (network interface show)</pre>								
Vserver Home	-		Network Address/Mask					
Cluster	n1_clus1	up/up	10.10.0.1/24	n1	e0a			
true	n1_clus2	up/up	10.10.0.2/24	n1	e0a			
false	n1_clus3	up/up	10.10.0.3/24	n1	e0d			
false	n1_clus4	up/up	10.10.0.4/24	n1	e0d			
true	n2_clus1	up/up	10.10.0.5/24	n2	e0a			
true	n2_clus2	up/up	10.10.0.6/24	n2	e0a			
false	n2_clus3	up/up	10.10.0.7/24	n2	e0d			
false	n2_clus4	up/up	10.10.0.8/24	n2	e0d			
true								
8 entrie	s were disp	layed.						

8. Shut down the cluster interconnect ports that are physically connected to switch CL2:

network port modify

The following commands shut down the specified ports on n1 and n2, but the ports must be shut down on all nodes:

```
cluster::*> network port modify -node n1 -port e0b -up-admin false
cluster::*> network port modify -node n1 -port e0c -up-admin false
cluster::*> network port modify -node n2 -port e0b -up-admin false
cluster::*> network port modify -node n2 -port e0c -up-admin false
```

9. Ping the remote cluster interfaces, and then perform a remote procedure call server check:

```
cluster ping-cluster
```

Show example The following example shows how to ping the remote cluster interfaces:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                        e0b 10.10.0.2
Cluster n1_clus3 n1
                        e0c 10.10.0.3
e0d 10.10.0.4
Cluster n1 clus4 n1
Cluster n2 clus3 n2
                        e0c 10.10.0.7
Cluster n2 clus4 n2 e0d 10.10.0.8
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
   Local 10.10.0.2 to Remote 10.10.0.5
   Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
   Local 10.10.0.2 to Remote 10.10.0.8
   Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
   Local 10.10.0.3 to Remote 10.10.0.8
   Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

10. Shut down the ISL ports 13 through 16 on the active CN1610 switch CL1:

The following example shows how to shut down ISL ports 13 through 16 on the CN1610 switch CL1:

```
(CL1) # configure
(CL1) (Config) # interface 0/13-0/16
(CL1) (Interface 0/13-0/16) # shutdown
(CL1) (Interface 0/13-0/16) # exit
(CL1) (Config) # exit
(CL1) #
```

11. Build a temporary ISL between CL1 and C2:

Show example

The following example builds a temporary ISL between CL1 (ports 13-16) and C2 (ports e1/24/1-4):

```
C2# configure
C2(config)# interface port-channel 2
C2(config-if)# switchport mode trunk
C2(config-if)# spanning-tree port type network
C2(config-if)# mtu 9216
C2(config-if)# interface breakout module 1 port 24 map 10g-4x
C2(config)# interface e1/24/1-4
C2(config-if-range)# switchport mode trunk
C2(config-if-range)# mtu 9216
C2(config-if-range)# channel-group 2 mode active
C2(config-if-range)# exit
C2(config-if)# exit
```

Step 2: Configure ports

1. On all nodes, remove the cables that are attached to the CN1610 switch CL2.

With supported cabling, you must reconnect the disconnected ports on all of the nodes to the Nexus 3132Q-V switch C2.

Remove four ISL cables from ports 13 to 16 on the CN1610 switch CL1.

You must attach appropriate Cisco QSFP to SFP+ breakout cables connecting port 1/24 on the new Cisco 3132Q-V switch C2, to ports 13 to 16 on existing CN1610 switch CL1.



When reconnecting any cables to the new Cisco 3132Q-V switch, you must use either optical fiber or Cisco twinax cables.

3. To make the ISL dynamic, configure the ISL interface 3/1 on the active CN1610 switch to disable the static mode: no port-channel static

This configuration matches with the ISL configuration on the 3132Q-V switch C2 when the ISLs are brought up on both switches in step 11

Show example

The following example shows the configuration of the ISL interface 3/1 using the no port-channel static command to make the ISL dynamic:

```
(CL1) # configure
(CL1) (Config) # interface 3/1
(CL1) (Interface 3/1) # no port-channel static
(CL1) (Interface 3/1) # exit
(CL1) (Config) # exit
(CL1) #
```

4. Bring up ISLs 13 through 16 on the active CN1610 switch CL1.

Show example

The following example illustrates the process of bringing up ISL ports 13 through 16 on the port-channel interface 3/1:

```
(CL1) # configure
(CL1) (Config) # interface 0/13-0/16,3/1
(CL1) (Interface 0/13-0/16,3/1) # no shutdown
(CL1) (Interface 0/13-0/16,3/1) # exit
(CL1) (Config) # exit
(CL1) #
```

5. Verify that the ISLs are up on the CN1610 switch CL1:

```
show port-channel
```

The "Link State" should be Up, "Type" should be Dynamic, and the "Port Active" column should be True for ports 0/13 to 0/16:

```
(CL1) # show port-channel 3/1
Channel Name..... ISL-LAG
Link State..... Up
Admin Mode..... Enabled
Type..... Dynamic
Load Balance Option..... 7
(Enhanced hashing mode)
    Device/
Mbr
            Port
                    Port
Ports Timeout
             Speed
                    Active
               _____
0/13 actor/long
             10 Gb Full True
    partner/long
0/14 actor/long
             10 Gb Full True
    partner/long
0/15
   actor/long
             10 Gb Full True
    partner/long
0/16
    actor/long
             10 Gb Full True
    partner/long
```

6. Verify that the ISLs are up on the 3132Q-V switch C2:

show port-channel summary

Ports Eth1/24/1 through Eth1/24/4 should indicate (P), meaning that all four ISL ports are up in the port-channel. Eth1/31 and Eth1/32 should indicate (D) as they are not connected:

```
C2# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
       I - Individual H - Hot-standby (LACP only)
       s - Suspended r - Module-removed
       S - Switched R - Routed
       U - Up (port-channel)
       M - Not in use. Min-links not met
               Type Protocol Member Ports
Group Port-
     Channel
    Pol(SU)
               Eth
                      LACP
                               Eth1/31(D) Eth1/32(D)
    Po2(SU)
              Eth LACP Eth1/24/1(P) Eth1/24/2(P)
Eth1/24/3(P)
                                 Eth1/24/4(P)
```

7. Bring up all of the cluster interconnect ports that are connected to the 3132Q-V switch C2 on all of the nodes:

network port modify

Show example

The following example shows how to bring up the cluster interconnect ports connected to the 3132Q-V switch C2:

```
cluster::*> network port modify -node n1 -port e0b -up-admin true cluster::*> network port modify -node n1 -port e0c -up-admin true cluster::*> network port modify -node n2 -port e0b -up-admin true cluster::*> network port modify -node n2 -port e0c -up-admin true
```

8. Revert all of the migrated cluster interconnect LIFs that are connected to C2 on all of the nodes:

network interface revert

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus2
cluster::*> network interface revert -vserver Cluster -lif n1_clus3
cluster::*> network interface revert -vserver Cluster -lif n2_clus2
cluster::*> network interface revert -vserver Cluster -lif n2_clus3
```

9. Verify that all of the cluster interconnect ports are reverted to their home ports:

network interface show

The following example shows that the LIFs on clus2 are reverted to their home ports, and shows that the LIFs are successfully reverted if the ports in the "Current Port" column have a status of true in the "Is Home" column. If the Is Home value is false, then the LIF is not reverted.

	Logical	Status	Network	Current	Current	Is
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port	
Cluster						
	n1_clus1	up/up	10.10.0.1/24	n1	e0a	
true	n1_clus2	up/up	10.10.0.2/24	n1	e0b	
true	n1_clus3	up/up	10.10.0.3/24	n1	e0c	
true	n1_clus4	up/up	10.10.0.4/24	n1	e0d	
true	n2_clus1	up/up	10.10.0.5/24	n2	e0a	
true	n2_clus2	up/up	10.10.0.6/24	n2	e0b	
true	n2_clus3	up/up	10.10.0.7/24	n2	e0c	
true	n2_clus4	up/up	10.10.0.8/24	n2	e0d	

10. Verify that all of the cluster ports are connected:

network port show

The following example shows the result of the previous network <code>port modify</code> command, verifying that all of the cluster interconnects are up:

Node:	n1						
		Broadcast			Speed (Mbps)	Health	Ignore
Port	IPspace	Domain	Link	MTU	Admin/Open	Status	Health
Statu	S						
							_
 e0a	cluster	cluster	ир	9000	auto/10000	_	_
	cluster	cluster	up	9000		_	_
	cluster	cluster	up	9000		_	_
e0d	cluster	cluster	up	9000	auto/10000	-	-
Node:	n2						
		Broadcast			Speed (Mbps)	Health	Ignore
Port	IPspace	Domain	Link	MTU	Admin/Open	Status	Health
Statu	S						
							_
					4		
	cluster	cluster	up	9000		-	-
	cluster	cluster	up	9000		-	-
	cluster	cluster	up	9000		-	-
e0d	cluster	cluster	up	9000	auto/10000	_	-

11. Ping the remote cluster interfaces and then perform a remote procedure call server check:

cluster ping-cluster

Show example The following example shows how to ping the remote cluster interfaces:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1_clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                        e0b 10.10.0.2
                        e0c 10.10.0.3
Cluster n1_clus3 n1
Cluster n1 clus4 n1
                        e0d 10.10.0.4
Cluster n2_clus1 n2
                        e0a 10.10.0.5
e0b 10.10.0.6
Cluster n2 clus2 n2
Cluster n2 clus3 n2
                        e0c 10.10.0.7
Cluster n2_clus4 n2 e0d 10.10.0.8
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
    Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
    Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
   Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
   Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

12. On each node in the cluster, migrate the interfaces that are associated with the first CN1610 switch CL1, to

be replaced:

network interface migrate

Show example

The following example shows the ports or LIFs being migrated on nodes n1 and n2:

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus1
-destination-node n1 -destination-port e0b
cluster::*> network interface migrate -vserver Cluster -lif n1_clus4
-destination-node n1 -destination-port e0c
cluster::*> network interface migrate -vserver Cluster -lif n2_clus1
-destination-node n2 -destination-port e0b
cluster::*> network interface migrate -vserver Cluster -lif n2_clus4
-destination-node n2 -destination-port e0c
```

13. Verify the cluster status:

network interface show

The following example shows that the required cluster LIFs have been migrated to the appropriate cluster ports hosted on cluster switch C2:

	Logical	Status	Network	Current	Current Is
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port
Cluster					
	n1_clus1	up/up	10.10.0.1/24	n1	e0b
false	n1_clus2	up/up	10.10.0.2/24	n1	e0b
true	n1_clus3	up/up	10.10.0.3/24	n1	e0c
true	n1 clus4	up/up	10.10.0.4/24	n1	e0c
false	_				
false	n2_clus1	up/up	10.10.0.5/24	n2	e0b
	n2_clus2	up/up	10.10.0.6/24	n2	e0b
true	n2_clus3	up/up	10.10.0.7/24	n2	e0c
true	n2 alua/	un /un	10.10.0.8/24	n2	e0c
false	IIZ_CIUS4	սբ <i>/</i> սբ	10.10.0.0/24	112	- 00

14. Shut down the node ports that are connected to CL1 on all of the nodes:

network port modify

The following example shows how to shut down the specified ports on nodes n1 and n2:

```
cluster::*> network port modify -node n1 -port e0a -up-admin false
cluster::*> network port modify -node n1 -port e0d -up-admin false
cluster::*> network port modify -node n2 -port e0a -up-admin false
cluster::*> network port modify -node n2 -port e0d -up-admin false
```

15. Shut down the ISL ports 24, 31, and 32 on the active 3132Q-V switch C2:

shutdown

Show example

The following example shows how to shut down ISLs 24, 31, and 32 on the active 3132Q-V switch C2:

```
C2# configure
C2(config)# interface ethernet 1/24/1-4
C2(config-if-range)# shutdown
C2(config-if-range)# exit
C2(config)# interface ethernet 1/31-32
C2(config-if-range)# shutdown
C2(config-if-range)# exit
C2(config-if-range)# exit
C2(config)# exit
```

16. Remove the cables that are attached to the CN1610 switch CL1 on all of the nodes.

With supported cabling, you must reconnect the disconnected ports on all of the nodes to the Nexus 3132Q-V switch C1.

17. Remove the QSFP cables from Nexus 3132Q-V C2 port e1/24.

You must connect ports e1/31 and e1/32 on C1 to ports e1/31 and e1/32 on C2 using supported Cisco QSFP optical fiber or direct-attach cables.

18. Restore the configuration on port 24 and remove the temporary port-channel 2 on C2, by copying the running-configuration file to the startup-configuration file.

The following example copies the running-configuration file to the startup-configuration file:

19. Bring up ISL ports 31 and 32 on C2, the active 3132Q-V switch:

no shutdown

Show example

The following example shows how to bring up ISLs 31 and 32 on the 3132Q-V switch C2:

Step 3: Verify the configuration

1. Verify that the ISL connections are up on the 3132Q-V switch C2:

```
show port-channel summary
```

Ports Eth1/31 and Eth1/32 should indicate (P), meaning that both the ISL ports are up in the port-channel.

2. Bring up all of the cluster interconnect ports connected to the new 3132Q-V switch C1 on all of the nodes:

```
network port modify
```

Show example

The following example shows how to bring up all of the cluster interconnect ports connected to the new 3132Q-V switch C1:

```
cluster::*> network port modify -node n1 -port e0a -up-admin true cluster::*> network port modify -node n1 -port e0d -up-admin true cluster::*> network port modify -node n2 -port e0a -up-admin true cluster::*> network port modify -node n2 -port e0d -up-admin true
```

3. Verify the status of the cluster node port:

```
network port show
```

The following example verifies that all of the cluster interconnect ports on n1 and n2 on the new 3132Q-V switch C1 are up:

```
cluster::*> network port show -role Cluster
     (network port show)
Node: n1
                            Speed (Mbps) Health Ignore
           Broadcast
Port IPspace Domain Link MTU Admin/Open Status
                                            Health
Status
e0a cluster cluster up
                       9000 auto/10000
e0b cluster cluster
                  up 9000 auto/10000
e0c cluster cluster up 9000 auto/10000
e0d cluster cluster up 9000 auto/10000
Node: n2
          Broadcast
                            Speed (Mbps) Health Ignore
Port IPspace Domain Link MTU
                            Admin/Open Status
                                            Health
Status
_____
e0a cluster cluster up
                       9000 auto/10000
                  up 9000 auto/10000
e0b cluster cluster
eOc cluster cluster up 9000 auto/10000
e0d cluster cluster up
                       9000 auto/10000
8 entries were displayed.
```

4. Revert all of the migrated cluster interconnect LIFs that were originally connected to C1 on all of the nodes:

network interface revert

The following example shows how to revert the migrated cluster LIFs to their home ports:

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus1
cluster::*> network interface revert -vserver Cluster -lif n1_clus4
cluster::*> network interface revert -vserver Cluster -lif n2_clus1
cluster::*> network interface revert -vserver Cluster -lif n2_clus4
```

5. Verify that the interface is now home:

network interface show

The following example shows the status of cluster interconnect interfaces is up and Is home for n1 and n2:

	Logical	Status	Network	Current	Current	Is
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port	
 Cluster						
	n1_clus1	up/up	10.10.0.1/24	n1	e0a	
true	n1_clus2	up/up	10.10.0.2/24	n1	e0b	
true	n1 clus3	up/up	10.10.0.3/24	n1	e0c	
true	n1_clus4	up/up	10.10.0.4/24	n1	e0d	
true	n2_clus1	up/up	10.10.0.5/24	n2	e0a	
true	n2_clus2	up/up	10.10.0.6/24	n2	e0b	
true	n2_clus3	up/up	10.10.0.7/24	n2	e0c	
true	n2 clus4	un/un	10.10.0.8/24	n2	e0d	

6. Ping the remote cluster interfaces and then perform a remote procedure call server check:

cluster ping-cluster

Show example The following example shows how to ping the remote cluster interfaces:

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1 e0a 10.10.0.1
Cluster n1 clus2 n1
                        e0b 10.10.0.2
Cluster n1_clus3 n1
                        e0c 10.10.0.3
                        e0d 10.10.0.4
Cluster n1 clus4 n1
Cluster n2_clus1 n2
                        e0a 10.10.0.5
e0b 10.10.0.6
Cluster n2 clus2 n2
Cluster n2 clus3 n2
                        e0c 10.10.0.7
Cluster n2_clus4 n2 e0d 10.10.0.8
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 16 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 16 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
    Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
   Local 10.10.0.3 to Remote 10.10.0.5
   Local 10.10.0.3 to Remote 10.10.0.6
   Local 10.10.0.3 to Remote 10.10.0.7
   Local 10.10.0.3 to Remote 10.10.0.8
   Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
Larger than PMTU communication succeeds on 16 path(s)
RPC status:
4 paths up, 0 paths down (tcp check)
4 paths up, 0 paths down (udp check)
```

7. Expand the cluster by adding nodes to the Nexus 3132Q-V cluster switches.

8. Display the information about the devices in your configuration:

- $^{\circ}$ network device-discovery show
- $^{\circ}$ network port show -role cluster
- ° network interface show -role cluster
- $^{\circ}$ system cluster-switch show

The following examples show nodes n3 and n4 with 40 GbE cluster ports connected to ports e1/7 and e1/8, respectively on both the Nexus 3132Q-V cluster switches, and both nodes have joined the cluster. The 40 GbE cluster interconnect ports used are e4a and e4e.

	Local	Discovered		
ode	Port	Device	Interface	Platform
 1	/cdp			
	e0a	C1	Ethernet1/1/1	N3K-C3132Q-V
	e0b	C2	Ethernet1/1/1	N3K-C3132Q-V
	e0c	C2	Ethernet1/1/2	N3K-C3132Q-V
	e0d	C1	Ethernet1/1/2	N3K-C3132Q-V
2	/cdp			
	e0a	C1	Ethernet1/1/3	N3K-C3132Q-V
	e0b	C2	Ethernet1/1/3	N3K-C3132Q-V
	e0c	C2	Ethernet1/1/4	N3K-C3132Q-V
	e0d	C1	Ethernet1/1/4	N3K-C3132Q-V
3	/cdp			
	e4a	C1	Ethernet1/7	N3K-C3132Q-V
	e4e	C2	Ethernet1/7	N3K-C3132Q-V
4	/cdp			
	e4a	C1	Ethernet1/8	N3K-C3132Q-V
	e4e	C2	Ethernet1/8	N3K-C3132Q-V

<pre>cluster::*> network port show -role cluster</pre>							
Node:		Broadcast			Speed (Mbps)	Health	
Port	IPspace h Status	Domain	Link	MTU	Admin/Open	Status	
e0a e0b e0c e0d	cluster cluster cluster cluster	cluster cluster cluster cluster	up up up up	9000 9000 9000 9000	auto/10000 auto/10000 auto/10000 auto/10000	- - - -	- - - -

Node: n2						
	Broadcast			Speed (Mbps)	Health	
Ignore						
Port IPspace		Link	MTU	Admin/Open	Status	
Health Status	5					
	 -					
e0a cluster	c cluster	up	9000	auto/10000	_	_
e0b cluster	cluster	up	9000	auto/10000	-	_
e0c cluster	cluster	up	9000	auto/10000	-	_
e0d cluster	cluster	up	9000	auto/10000	-	-
Node: n3						
	Broadcast			Speed (Mbps)	Health	
Ignore						
Port IPspace		Link	MTU	Admin/Open	Status	
Health Status	5					
	c cluster	up	9000	auto/40000	_	_
e4e cluster		up	9000		_	_
C4C C1u5cc1	Clustel	αр	3000	auco/ 40000		
Node: n4						
	Broadcast			Speed (Mbps)	Health	
Ignore				_		
Port IPspace	e Domain	Link	MTU	Admin/Open	Status	
Health Status	5					
	-					
	c cluster	up	9000	auto/40000	-	-
e4e cluster	c cluster	up	9000	auto/40000	-	-
12 entries we	ere displayed.					

Is	Logical	Status	Network	Current	Current
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port
Cluster	n1 clus1	up/up	10.10.0.1/24	n1	e0a
true	_				
true	_	up/up	10.10.0.2/24	n1	e0b
true	n1_clus3	up/up	10.10.0.3/24	n1	e0c
true	n1_clus4	up/up	10.10.0.4/24	n1	e0d
	n2_clus1	up/up	10.10.0.5/24	n2	e0a
true	n2_clus2	up/up	10.10.0.6/24	n2	e0b
true	n2_clus3	up/up	10.10.0.7/24	n2	e0c
true	n2 clus4	up/up	10.10.0.8/24	n2	e0d
true	_	up/up	10.10.0.9/24	n3	e4a
true	_				
true	n3_clus2	up/up	10.10.0.10/24	n3	e4e
true	n4_clus1	up/up	10.10.0.11/24	n4	e4a
	n4_clus2	up/up	10.10.0.12/24	n4	e4e
true					
12 entri	es were dis	splayed.			

cluster::> system cluster-switch show Type Address Model cluster-network 10.10.1.103 C1 NX3132V Serial Number: FOX00001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP C2 cluster-network 10.10.1.104 NX3132V Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP CL1 cluster-network 10.10.1.101 CN1610 Serial Number: 01234567 Is Monitored: true Reason: Software Version: 1.2.0.7 Version Source: ISDP CL2 cluster-network 10.10.1.102 CN1610 Serial Number: 01234568 Is Monitored: true Reason: Software Version: 1.2.0.7 Version Source: ISDP 4 entries were displayed.

9. Remove the replaced CN1610 switches if they are not automatically removed:

system cluster-switch delete

The following example shows how to remove the CN1610 switches:

```
cluster::> system cluster-switch delete -device CL1
cluster::> system cluster-switch delete -device CL2
```

10. Configure clusters clus1 and clus4 to -auto-revert on each node and confirm:

Show example

```
cluster::*> network interface modify -vserver node1 -lif clus1 -auto
-revert true
cluster::*> network interface modify -vserver node1 -lif clus4 -auto
-revert true
cluster::*> network interface modify -vserver node2 -lif clus1 -auto
-revert true
cluster::*> network interface modify -vserver node2 -lif clus4 -auto
-revert true
```

11. Verify that the proper cluster switches are monitored:

```
system cluster-switch show
```

cluster::> system cluster-switch show Address Switch Type Model С1 cluster-network 10.10.1.103 NX3132V Serial Number: FOX00001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP C2 cluster-network 10.10.1.104 NX3132V Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP 2 entries were displayed.

12. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

system cluster-switch log setup-password
system cluster-switch log enable-collection

```
cluster::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
C1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: C1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

13. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

system node autosupport invoke -node * -type all -message MAINT=END

Migrate from a switchless cluster to a two-node switched cluster

If you have a two-node switchless cluster, you can follow this procedure to migrate to a two-node switched cluster that includes Cisco Nexus 3132Q-V cluster network switches. The replacement procedure is a nondisruptive procedure (NDO).

Review requirements

Ports and node connections

Make sure you understand the port and node connections and cabling requirements when you migrate to a two-node switched cluster with Cisco Nexus 3132Q-V cluster switches.

- The cluster switches use the Inter-Switch Link (ISL) ports e1/31-32.
- The Hardware Universe contains information about supported cabling to Nexus 3132Q-V switches:
 - The nodes with 10 GbE cluster connections require QSFP optical modules with breakout fiber cables or QSFP to SFP+ copper break-out cables.
 - The nodes with 40/100 GbE cluster connections require supported QSFP/QSFP28 optical modules with fiber cables or QSFP/QSFP28 copper direct-attach cables.
 - The cluster switches use the appropriate ISL cabling: 2x QSFP28 fiber or copper direct-attach cables.
- On Nexus 3132Q-V, you can operate QSFP ports as either 40/100 Gb Ethernet or 4 x10 Gb Ethernet modes.

By default, there are 32 ports in the 40/100 Gb Ethernet mode. These 40 Gb Ethernet ports are numbered in a 2-tuple naming convention. For example, the second 40 Gb Ethernet port is numbered as 1/2. The process of changing the configuration from 40 Gb Ethernet to 10 Gb Ethernet is called *breakout* and the process of changing the configuration from 10 Gb Ethernet to 40 Gb Ethernet is called *breakin*. When you break out a 40/100 Gb Ethernet port into 10 Gb Ethernet ports, the resulting ports are numbered using a 3-tuple naming convention. For example, the breakout ports of the second 40/100 Gb Ethernet port are numbered as 1/2/1, 1/2/2, 1/2/3, 1/2/4.

• On the left side of Nexus 3132Q-V is a set of four SFP+ ports multiplexed to the first QSFP port.

By default, the RCF is structured to use the first QSFP port.

You can make four SFP+ ports active instead of a QSFP port for Nexus 3132Q-V by using the hardware profile front portmode sfp-plus command. Similarly, you can reset Nexus 3132Q-V to use a QSFP port instead of four SFP+ ports by using the hardware profile front portmode qsfp command.

• Make sure you configured some of the ports on Nexus 3132Q-V to run at 10 GbE or 40/100 GbE.

You can break-out the first six ports into 4x10 GbE mode by using the interface breakout module 1 port 1-6 map 10g-4x command. Similarly, you can regroup the first six QSFP+ ports from breakout configuration by using the no interface breakout module 1 port 1-6 map 10g-4x command.

• The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco ® Cluster Network Switch Reference Configuration File Download page.

What you'll need

- Configurations properly set up and functioning.
- Nodes running ONTAP 9.4 or later.

- All cluster ports in the up state.
- The Cisco Nexus 3132Q-V cluster switch is supported.
- The existing cluster network configuration has:
 - The Nexus 3132 cluster infrastructure that is redundant and fully functional on both switches.
 - The latest RCF and NX-OS versions on your switches.

The Cisco Ethernet Switches page has information about the ONTAP and NX-OS versions supported in this procedure.

- · Management connectivity on both switches.
- · Console access to both switches.
- All cluster logical interfaces (LIFs) in the up state without being migrated.
- · Initial customization of the switch.
- All the ISL ports enabled and cabled.

In addition, you must plan, migrate, and read the required documentation on 10 GbE and 40/100 GbE connectivity from nodes to Nexus 3132Q-V cluster switches.

Migrate the switches

About the examples

The examples in this procedure use the following switch and node nomenclature:

- Nexus 3132Q-V cluster switches, C1 and C2.
- The nodes are n1 and n2.



The examples in this procedure use two nodes, each utilizing two 40/100 GbE cluster interconnect ports e4a and e4e. The Hardware Universe has details about the cluster ports on your platforms.

About this task

This procedure covers the following scenarios:

- n1_clus1 is the first cluster logical interface (LIF) to be connected to cluster switch C1 for node n1.
- n1 clus2 is the first cluster LIF to be connected to cluster switch C2 for node n1.
- n2 clus1 is the first cluster LIF to be connected to cluster switch C1 for node n2.
- n2 clus2 is the second cluster LIF to be connected to cluster switch C2 for node n2.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco ® Cluster Network Switch Reference Configuration File Download page.



The procedure requires the use of both ONTAP commands and Cisco Nexus 3000 Series Switches commands; ONTAP commands are used unless otherwise indicated.

- The cluster starts with two nodes connected and functioning in a two-node switchless cluster setting.
- The first cluster port is moved to C1.
- The second cluster port is moved to C2.

• The two-node switchless cluster option is disabled.

Step 1: Prepare for migration

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all - message MAINT=xh
```

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

- 2. Determine the administrative or operational status for each cluster interface:
 - a. Display the network port attributes:

network port show

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                    Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
Node: n2
Ignore
                                    Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
_____
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
4 entries were displayed.
```

b. Display information about the logical interfaces:

network interface show

cluster	::*>	network in	terface show	w -role cluster	
(networ	rk in	terface sh	ow)		
		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	2			
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e4a	true				
		n1_clus2	up/up	10.10.0.2/24	n1
e4e	true	_			
		n2 clus1	up/up	10.10.0.3/24	n2
e4a	true	_			
		n2 clus2	up/up	10.10.0.4/24	n2
e4e	true				
1		ere display	o d		

 Verify that the appropriate RCFs and image are installed on the new 3132Q-V switches as necessary for your requirements, and make any essential site customizations, such as users and passwords, network addresses, and so on.

You must prepare both switches at this time. If you need to upgrade the RCF and image software, you must follow these steps:

- a. Go to the Cisco Ethernet Switches page on the NetApp Support Site.
- b. Note your switch and the required software versions in the table on that page.
- c. Download the appropriate version of RCF.
- d. Click **CONTINUE** on the **Description** page, accept the license agreement, and then follow the instructions on the **Download** page to download the RCF.
- e. Download the appropriate version of the image software.
- 4. Click **CONTINUE** on the **Description** page, accept the license agreement, and then follow the instructions on the **Download** page to download the RCF.

Step 2: Move first cluster port to C1

1. On Nexus 3132Q-V switches C1 and C2, disable all node-facing ports C1 and C2, but do not disable the ISL ports.

The following example shows ports 1 through 30 being disabled on Nexus 3132Q-V cluster switches C1 and C2 using a configuration supported in RCF NX3132 RCF v1.1 24p10g 26p40g.txt:

```
C1# copy running-config startup-config
[############ 100%
Copy complete.
C1# configure
C1 (config) # int e1/1/1-4, e1/2/1-4, e1/3/1-4, e1/4/1-4, e1/5/1-4, e1/6/1-4
4,e1/7-30
C1(config-if-range) # shutdown
C1(config-if-range) # exit
C1(config) # exit
C2# copy running-config startup-config
[############# 100%
Copy complete.
C2# configure
C2 (config) # int e1/1/1-4,e1/2/1-4,e1/3/1-4,e1/4/1-4,e1/5/1-4,e1/6/1-4
4,e1/7-30
C2(config-if-range) # shutdown
C2(config-if-range) # exit
C2(config)# exit
```

- 2. Connect ports 1/31 and 1/32 on C1 to the same ports on C2 using supported cabling.
- 3. Verify that the ISL ports are operational on C1 and C2:

```
show port-channel summary
```

```
C1# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
      I - Individual  H - Hot-standby (LACP only)
      s - Suspended r - Module-removed
      S - Switched R - Routed
      U - Up (port-channel)
      M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
     Channel
1 Po1(SU) Eth LACP Eth1/31(P) Eth1/32(P)
C2# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
      I - Individual H - Hot-standby (LACP only)
      s - Suspended r - Module-removed
      S - Switched R - Routed
      U - Up (port-channel)
      M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
     Channel
1 Po1(SU) Eth LACP Eth1/31(P) Eth1/32(P)
```

4. Display the list of neighboring devices on the switch:

show cdp neighbors

```
C1# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-
Bridge
                 S - Switch, H - Host, I - IGMP, r - Repeater,
                V - VoIP-Phone, D - Remotely-Managed-Device,
                 s - Supports-STP-Dispute
Device-ID
                 Local Intrfce Hldtme Capability Platform
Port ID
C2
                 Eth1/31
                               174 R S I s N3K-C3132Q-V
Eth1/31
C2
                 Eth1/32
                               174 R S I s N3K-C3132Q-V
Eth1/32
Total entries displayed: 2
C2# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-
Bridge
                 S - Switch, H - Host, I - IGMP, r - Repeater,
                V - VoIP-Phone, D - Remotely-Managed-Device,
                 s - Supports-STP-Dispute
Device-ID
                 Local Intrfce Hldtme Capability Platform
Port ID
C1
                 Eth1/31
                               178
                                      RSIs
                                                 N3K-C3132Q-V
Eth1/31
C1
                 Eth1/32
                               178 R S I s N3K-C3132Q-V
Eth1/32
Total entries displayed: 2
```

5. Display the cluster port connectivity on each node:

network device-discovery show

The following example shows a two-node switchless cluster configuration.

cluster		k device-discov Discovered	ery show	
Node	Port	Device	Interface	Platform
n1	/cdp			
	e4a	n2	e4a	FAS9000
	e4e	n2	e4e	FAS9000
n2	/cdp			
	e4a	n1	e4a	FAS9000
	e4e	n1	e4e	FAS9000

6. Migrate the clus1 interface to the physical port hosting clus2:

network interface migrate

Execute this command from each local node.

Show example

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus1
-source-node n1
-destination-node n1 -destination-port e4e
cluster::*> network interface migrate -vserver Cluster -lif n2_clus1
-source-node n2
-destination-node n2 -destination-port e4e
```

7. Verify the cluster interfaces migration:

network interface show

```
cluster::*> network interface show -role cluster
(network interface show)
       Logical Status Network Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
_____
Cluster
       n1 clus1 up/up 10.10.0.1/24 n1
e4e false
      n1 clus2 up/up 10.10.0.2/24 n1
e4e true
       n2 clus1 up/up 10.10.0.3/24 n2
e4e false
       n2 clus2 up/up 10.10.0.4/24 n2
e4e true
4 entries were displayed.
```

8. Shut down cluster ports clus1 LIF on both nodes:

```
network port modify
```

```
cluster::*> network port modify -node n1 -port e4a -up-admin false
cluster::*> network port modify -node n2 -port e4a -up-admin false
```

9. Ping the remote cluster interfaces and perform an RPC server check:

```
cluster ping-cluster
```

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1
                        e4a 10.10.0.1
Cluster n1 clus2 n1
                      e4e 10.10.0.2
Cluster n2 clus1 n2
                        e4a 10.10.0.3
Cluster n2 clus2 n2
                        e4e 10.10.0.4
Local = 10.10.0.1 10.10.0.2
Remote = 10.10.0.3 10.10.0.4
Cluster Vserver Id = 4294967293
Ping status:
. . . .
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 32 path(s):
    Local 10.10.0.1 to Remote 10.10.0.3
    Local 10.10.0.1 to Remote 10.10.0.4
    Local 10.10.0.2 to Remote 10.10.0.3
    Local 10.10.0.2 to Remote 10.10.0.4
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
1 paths up, 0 paths down (tcp check)
1 paths up, 0 paths down (ucp check)
```

10. Disconnect the cable from e4a on node n1.

You can refer to the running configuration and connect the first 40 GbE port on the switch C1 (port 1/7 in this example) to e4a on n1 using supported cabling on Nexus 3132Q-V.



When reconnecting any cables to a new Cisco cluster switch, the cables used must be either fiber or cabling supported by Cisco.

11. Disconnect the cable from e4a on node n2.

You can refer to the running configuration and connect e4a to the next available 40 GbE port on C1, port 1/8, using supported cabling.

12. Enable all node-facing ports on C1.

The following example shows ports 1 through 30 being enabled on Nexus 3132Q-V cluster switches C1 and C2 using the configuration supported in RCF NX3132_RCF_v1.1_24p10g_26p40g.txt:

```
C1# configure
C1(config)# int e1/1/1-4,e1/2/1-4,e1/3/1-4,e1/4/1-4,e1/5/1-4,e1/6/1-4,e1/7-30
C1(config-if-range)# no shutdown
C1(config-if-range)# exit
C1(config)# exit
```

13. Enable the first cluster port, e4a, on each node:

```
network port modify
```

Show example

```
cluster::*> network port modify -node n1 -port e4a -up-admin true
cluster::*> network port modify -node n2 -port e4a -up-admin true
```

14. Verify that the clusters are up on both nodes:

```
network port show
```

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                    Speed(Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
_____
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
Node: n2
Ignore
                                    Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
_____ ____
_____
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
4 entries were displayed.
```

15. For each node, revert all of the migrated cluster interconnect LIFs:

```
network interface revert
```

Show example

The following example shows the migrated LIFs being reverted to their home ports.

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus1
cluster::*> network interface revert -vserver Cluster -lif n2_clus1
```

16. Verify that all of the cluster interconnect ports are now reverted to their home ports:

```
network interface show
```

The Is Home column should display a value of true for all of the ports listed in the Current Port column. If the displayed value is false, the port has not been reverted.

Show example

				w -role cluster	
(networ		nterface sho			
		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	2			
		-			
Cluster					
		n1 clus1	up/up	10.10.0.1/24	n1
e4a	true	<u> </u>			
		n1 clus2	up/up	10.10.0.2/24	n1
e4e		_			
		n2 clus1	up/up	10.10.0.3/24	n2
e4a		_	-1, -1	,	
0 1 0			11n/11n	10.10.0.4/24	n 2
e4e		_	αρ/ αρ	10.10.0.1/21	114
210	CIUC				

Step 3: Move second cluster port to C2

1. Display the cluster port connectivity on each node:

network device-discovery show

		k device-discove Discovered	-	
Node	Port	Device	Interface	Platform
				·
n1	/cdp			
	e4a	C1	Ethernet1/7	N3K-C3132Q-V
	e4e	n2	e4e	FAS9000
n2	/cdp			
	e4a	C1	Ethernet1/8	N3K-C3132Q-V
	e4e	n1	e4e	FAS9000

2. On the console of each node, migrate clus2 to port e4a:

network interface migrate

Show example

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus2
-source-node n1
-destination-node n1 -destination-port e4a
cluster::*> network interface migrate -vserver Cluster -lif n2_clus2
-source-node n2
-destination-node n2 -destination-port e4a
```

3. Shut down cluster ports clus2 LIF on both nodes:

```
network port modify
```

The following example shows the specified ports being shut down on both nodes:

```
cluster::*> network port modify -node n1 -port e4e -up-admin false
cluster::*> network port modify -node n2 -port e4e -up-admin false
```

4. Verify the cluster LIF status:

network interface show

```
cluster::*> network interface show -role cluster
 (network interface show)
         Logical Status
                         Network
                                        Current
Current Is
Vserver Interface Admin/Oper Address/Mask
                                     Node
Port
     Home
______
_____
Cluster
        n1 clus1 up/up
                          10.10.0.1/24 n1
e4a
     true
        n1 clus2 up/up
                          10.10.0.2/24
                                          n1
     false
e4a
         n2 clus1 up/up
                          10.10.0.3/24
                                          n2
e4a
     true
         n2 clus2 up/up
                          10.10.0.4/24
                                          n2
e4a
     false
4 entries were displayed.
```

5. Disconnect the cable from e4e on node n1.

You can refer to the running configuration and connect the first 40 GbE port on the switch C2 (port 1/7 in this example) to e4e on n1 using supported cabling on Nexus 3132Q-V.

6. Disconnect the cable from e4e on node n2.

You can refer to the running configuration and connect e4e to the next available 40 GbE port on C2, port 1/8, using supported cabling.

7. Enable all node-facing ports on C2.

Show example

The following example shows ports 1 through 30 being enabled on Nexus 3132Q-V cluster switches C1 and C2 using a configuration supported in RCF NX3132 RCF v1.1 24p10g 26p40g.txt:

```
C2# configure
C2(config)# int e1/1/1-4,e1/2/1-4,e1/3/1-4,e1/4/1-4,e1/5/1-4,e1/6/1-4,e1/7-30
C2(config-if-range)# no shutdown
C2(config-if-range)# exit
C2(config)# exit
```

8. Enable the second cluster port, e4e, on each node:

```
network port modify
```

The following example shows the specified ports being brought up:

```
cluster::*> network port modify -node n1 -port e4e -up-admin true
cluster::*> network port modify -node n2 -port e4e -up-admin true
```

9. For each node, revert all of the migrated cluster interconnect LIFs:

```
network interface revert
```

The following example shows the migrated LIFs being reverted to their home ports.

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus2
cluster::*> network interface revert -vserver Cluster -lif n2_clus2
```

10. Verify that all of the cluster interconnect ports are now reverted to their home ports:

```
network interface show
```

The Is Home column should display a value of true for all of the ports listed in the Current Port column. If the displayed value is false, the port has not been reverted.

```
cluster::*> network interface show -role cluster
(network interface show)
      Logical Status Network Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
______
_____
Cluster
      n1 clus1 up/up 10.10.0.1/24 n1
e4a true
     n1_clus2 up/up 10.10.0.2/24 n1
e4e true
     n2 clus1 up/up 10.10.0.3/24 n2
e4a true
       n2_clus2 up/up 10.10.0.4/24 n2
e4e true
4 entries were displayed.
```

11. Verify that all of the cluster interconnect ports are in the up state.

network port show -role cluster

```
cluster::*> network port show -role cluster
 (network port show)
Node: n1
Ignore
                                     Speed(Mbps) Health
Health
      IPspace Broadcast Domain Link MTU Admin/Oper Status
Port
Status
_____
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
Node: n2
Ignore
                                     Speed (Mbps) Health
Health
Port
    IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
______ _____
_____
e4a Cluster Cluster up 9000 auto/40000 -
e4e Cluster Cluster up 9000 auto/40000 -
4 entries were displayed.
```

Step 4: Disable the two-node switchless cluster option

1. Display the cluster switch port numbers each cluster port is connected to on each node:

network device-discovery show

CIUS		etwork device-dis Discovered	covery bliew	
_			_	
Node	Port	Device	Interface	Platform
n1	/cdp			
	e4a	C1	Ethernet1/7	N3K-C3132Q-V
	e4e	C2	Ethernet1/7	N3K-C3132Q-V
n2	/cdp			
	e4a	C1	Ethernet1/8	N3K-C3132Q-V
	e4e	C2	Ethernet1/8	N3K-C3132Q-V

2. Display discovered and monitored cluster switches:

system cluster-switch show

```
cluster::*> system cluster-switch show
Switch
                           Type Address
Model
С1
                         cluster-network 10.10.1.101
NX3132V
    Serial Number: FOX000001
     Is Monitored: true
           Reason:
  Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                   7.0(3) I4(1)
   Version Source: CDP
                           cluster-network 10.10.1.102
C2
NX3132V
     Serial Number: FOX000002
      Is Monitored: true
           Reason:
  Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                   7.0(3) I4(1)
   Version Source: CDP
2 entries were displayed.
```

3. Disable the two-node switchless configuration settings on any node:

network options switchless-cluster

```
network options switchless-cluster modify -enabled false
```

4. Verify that the switchless-cluster option has been disabled.

network options switchless-cluster show

Step 5: Verify the configuration

1. Ping the remote cluster interfaces and perform an RPC server check:

```
cluster ping-cluster
```

Show example

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Local = 10.10.0.1 10.10.0.2
Remote = 10.10.0.3 10.10.0.4
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
Detected 1500 byte MTU on 32 path(s):
   Local 10.10.0.1 to Remote 10.10.0.3
   Local 10.10.0.1 to Remote 10.10.0.4
   Local 10.10.0.2 to Remote 10.10.0.3
   Local 10.10.0.2 to Remote 10.10.0.4
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
1 paths up, 0 paths down (tcp check)
1 paths up, 0 paths down (ucp check)
```

2. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

```
system cluster-switch log setup-password
system cluster-switch log enable-collection
```

```
cluster::*> **system cluster-switch log setup-password**
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
C1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: C1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
\{y|n\}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

3. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

system node autosupport invoke -node * -type all -message MAINT=END

Replace switches

Requirements for replacing Cisco Nexus 3132Q-V cluster switches

Make sure you understand the configuration requirements, port connections, and cabling requirements when you replace cluster switches.

Cisco Nexus 3132Q-V requirements

- The Cisco Nexus 3132Q-V cluster switch is supported.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.
- The cluster switches use the Inter-Switch Link (ISL) ports e1/31-32.
- The Hardware Universe contains information about supported cabling to Nexus 3132Q-V switches:
 - The nodes with 10 GbE cluster connections require QSFP optical modules with breakout fiber cables or QSFP to SFP+ copper break-out cables.
 - The nodes with 40/100 GbE cluster connections require supported QSFP/QSFP28 optical modules with fiber cables or QSFP/QSFP28 copper direct-attach cables.
 - The cluster switches use the appropriate ISL cabling: 2x QSFP28 fiber or copper direct-attach cables.
- On Nexus 3132Q-V, you can operate QSFP ports as either 40/100 Gb Ethernet or 4 x10 Gb Ethernet modes.

By default, there are 32 ports in the 40/100 Gb Ethernet mode. These 40 Gb Ethernet ports are numbered in a 2-tuple naming convention. For example, the second 40 Gb Ethernet port is numbered as 1/2. The process of changing the configuration from 40 Gb Ethernet to 10 Gb Ethernet is called *breakout* and the process of changing the configuration from 10 Gb Ethernet to 40 Gb Ethernet is called *breakin*. When you break out a 40/100 Gb Ethernet port into 10 Gb Ethernet ports, the resulting ports are numbered using a 3-tuple naming convention. For example, the breakout ports of the second 40/100 Gb Ethernet port are numbered as 1/2/1, 1/2/2, 1/2/3, 1/2/4.

• On the left side of Nexus 3132Q-V is a set of four SFP+ ports multiplexed to the first QSFP port.

By default, the RCF is structured to use the first QSFP port.

You can make four SFP+ ports active instead of a QSFP port for Nexus 3132Q-V by using the hardware profile front portmode sfp-plus command. Similarly, you can reset Nexus 3132Q-V to use a QSFP port instead of four SFP+ ports by using the hardware profile front portmode qsfp command.

You must have configured some of the ports on Nexus 3132Q-V to run at 10 GbE or 40/100 GbE.

You can break-out the first six ports into 4x10 GbE mode by using the interface breakout module 1 port 1-6 map 10g-4x command. Similarly, you can regroup the first six QSFP+ ports from breakout configuration by using the no interface breakout module 1 port 1-6 map 10g-4x command.

• You must have done the planning, migration, and read the required documentation on 10 GbE and 40/100 GbE connectivity from nodes to Nexus 3132Q-V cluster switches.

The Cisco Ethernet Switches page has information about the ONTAP and NX-OS versions supported in this procedure.

Cisco Nexus 5596 requirements

- The following cluster switches are supported:
 - Nexus 5596
 - Nexus 3132Q-V
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.
- The cluster switches use the following ports for connections to nodes:
 - Ports e1/1-40 (10 GbE): Nexus 5596
 - Ports e1/1-30 (40/100 GbE): Nexus 3132Q-V
- The cluster switches use the following Inter-Switch Link (ISL) ports:
 - Ports e1/41-48 (10 GbE): Nexus 5596
 - Ports e1/31-32 (40/100 GbE): Nexus 3132Q-V
- The Hardware Universe contains information about supported cabling to Nexus 3132Q-V switches:
 - Nodes with 10 GbE cluster connections require QSFP to SFP+ optical fiber breakout cables or QSFP to SFP+ copper breakout cables.
 - Nodes with 40/100 GbE cluster connections require supported QSFP/QSFP28optical modules with fiber cables or QSFP/QSFP28 copper direct-attach cables.
- · The cluster switches use the appropriate ISL cabling:
 - ∘ Beginning: Nexus 5596 to Nexus 5596 (SFP+ to SFP+)
 - 8x SFP+ fiber or copper direct-attach cables
 - Interim: Nexus 5596 to Nexus 3132Q-V (QSFP to 4xSFP+ break-out)
 - 1x QSFP to SFP+ fiber break-out or copper break-out cables
 - Final: Nexus 3132Q-V to Nexus 3132Q-V (QSFP28 to QSFP28)
 - 2x QSFP28 fiber or copper direct-attach cables
- On Nexus 3132Q-V switches, you can operate QSFP/QSFP28 ports as either 40/100 Gigabit Ethernet or 4 x10 Gigabit Ethernet modes.

By default, there are 32 ports in the 40/100 Gigabit Ethernet mode. These 40 Gigabit Ethernet ports are numbered in a 2-tuple naming convention. For example, the second 40 Gigabit Ethernet port is numbered as 1/2. The process of changing the configuration from 40 Gigabit Ethernet to 10 Gigabit Ethernet is called *breakout* and the process of changing the configuration from 10 Gigabit Ethernet to 40 Gigabit Ethernet is called *breakin*. When you break out a 40/100 Gigabit Ethernet port into 10 Gigabit Ethernet ports, the resulting ports are numbered using a 3-tuple naming convention. For example, the break-out ports of the second 40 Gigabit Ethernet port are numbered as 1/2/1, 1/2/2, 1/2/3, and 1/2/4.

• On the left side of Nexus 3132Q-V switches is a set of 4 SFP+ ports multiplexed to that QSFP28 port.

By default, the RCF is structured to use the QSFP28 port.



You can make 4x SFP+ ports active instead of a QSFP port for Nexus 3132Q-V switches by using the hardware profile front portmode sfp-plus command. Similarly, you can reset Nexus 3132Q-V switches to use a QSFP port instead of 4x SFP+ ports by using the hardware profile front portmode qsfp command.

You have configured some of the ports on Nexus 3132Q-V switches to run at 10 GbE or 40/100 GbE.



You can break out the first six ports into 4x10 GbE mode by using the <code>interface</code> breakout module 1 port 1-6 map 10g-4x command. Similarly, you can regroup the first six QSFP+ ports from breakout configuration by using the no <code>interface</code> breakout module 1 port 1-6 map 10g-4x command.

- You have done the planning, migration, and read the required documentation on 10 GbE and 40/100 GbE connectivity from nodes to Nexus 3132Q-V cluster switches.
- The ONTAP and NX-OS versions supported in this procedure are on the Cisco Ethernet Switches page.

NetApp CN1610 requirements

- The following cluster switches are supported:
 - NetApp CN1610
 - Cisco Nexus 3132Q-V
- The cluster switches support the following node connections:
 - NetApp CN1610: ports 0/1 through 0/12 (10 GbE)
 - Cisco Nexus 3132Q-V: ports e1/1-30 (40/100 GbE)
- The cluster switches use the following inter-switch link (ISL) ports:
 - NetApp CN1610: ports 0/13 through 0/16 (10 GbE)
 - Cisco Nexus 3132Q-V: ports e1/31-32 (40/100 GbE)
- The Hardware Universe contains information about supported cabling to Nexus 3132Q-V switches:
 - Nodes with 10 GbE cluster connections require QSFP to SFP+ optical fiber breakout cables or QSFP to SFP+ copper breakout cables
 - Nodes with 40/100 GbE cluster connections require supported QSFP/QSFP28 optical modules with optical fiber cables or QSFP/QSFP28 copper direct-attach cables
- The appropriate ISL cabling is as follows:
 - Beginning: For CN1610 to CN1610 (SFP+ to SFP+), four SFP+ optical fiber or copper direct-attach cables
 - Interim: For CN1610 to Nexus 3132Q-V (QSFP to four SFP+ breakout), one QSFP to SFP+ optical fiber or copper breakout cable
 - Final: For Nexus 3132Q-V to Nexus 3132Q-V (QSFP28 to QSFP28), two QSFP28 optical fiber or copper direct-attach cables
- NetApp twinax cables are not compatible with Cisco Nexus 3132Q-V switches.

If your current CN1610 configuration uses NetApp twinax cables for cluster-node-to-switch connections or ISL connections and you want to continue using twinax in your environment, you need to procure Cisco twinax cables. Alternatively, you can use optical fiber cables for both the ISL connections and the cluster-node-to-switch connections.

 On Nexus 3132Q-V switches, you can operate QSFP/QSFP28 ports as either 40/100 Gb Ethernet or 4x 10 Gb Ethernet modes.

By default, there are 32 ports in the 40/100 Gb Ethernet mode. These 40 Gb Ethernet ports are numbered in a 2-tuple naming convention. For example, the second 40 Gb Ethernet port is numbered as 1/2. The

process of changing the configuration from 40 Gb Ethernet to 10 Gb Ethernet is called *breakout* and the process of changing the configuration from 10 Gb Ethernet to 40 Gb Ethernet is called *breakin*. When you break out a 40/100 Gb Ethernet port into 10 Gb Ethernet ports, the resulting ports are numbered using a 3-tuple naming convention. For example, the breakout ports of the second 40 Gb Ethernet port are numbered as 1/2/1, 1/2/2, 1/2/3, and 1/2/4.

• On the left side of Nexus 3132Q-V switches is a set of four SFP+ ports multiplexed to the first QSFP port.

By default, the reference configuration file (RCF) is structured to use the first QSFP port.

You can make four SFP+ ports active instead of a QSFP port for Nexus 3132Q-V switches by using the hardware profile front portmode sfp-plus command. Similarly, you can reset Nexus 3132Q-V switches to use a QSFP port instead of four SFP+ ports by using the hardware profile front portmode qsfp command.



When you use the first four SFP+ ports, it will disable the first 40GbE QSFP port.

• You must have configured some of the ports on Nexus 3132Q-V switches to run at 10 GbE or 40/100 GbE.

You can break out the first six ports into 4x 10 GbE mode by using the interface breakout module 1 port 1-6 map 10g-4x command. Similarly, you can regroup the first six QSFP+ ports from breakout configuration by using the no interface breakout module 1 port 1-6 map 10g-4x command.

- You must have done the planning, migration, and read the required documentation on 10 GbE and 40/100 GbE connectivity from nodes to Nexus 3132Q-V cluster switches.
- The ONTAP and NX-OS versions that are supported in this procedure are listed on the Cisco Ethernet Switches page.
- The ONTAP and FASTPATH versions that are supported in this procedure are listed on the NetApp CN1601 and CN1610 Switches page.

Replace Cisco Nexus 3132Q-V cluster switches

Follow this procedure to replace a defective Cisco Nexus 3132Q-V switch in a cluster network. The replacement procedure is a nondisruptive procedure (NDO).

Review requirements

Switch requirements

Review the Requirements for replacing Cisco Nexus 3132Q-V cluster switches.

What you'll need

- The existing cluster and network configuration has:
 - The Nexus 3132Q-V cluster infrastructure is redundant and fully functional on both switches.

The Cisco Ethernet Switch page has the latest RCF and NX-OS versions on your switches.

- All cluster ports are in the up state.
- Management connectivity exists on both switches.
- All cluster logical interfaces (LIFs) are in the up state and have been migrated.
- For the Nexus 3132Q-V replacement switch, make sure that:

- · Management network connectivity on the replacement switch is functional.
- Console access to the replacement switch is in place.
- The desired RCF and NX-OS operating system image switch is loaded onto the switch.
- Initial customization of the switch is complete.
- Hardware Universe

Replace the switch

This procedure replaces the second Nexus 3132Q-V cluster switch CL2 with new 3132Q-V switch C2.

About the examples

The examples in this procedure use the following switch and node nomenclature:

- n1 clus1 is the first cluster logical interface (LIF) connected to cluster switch C1 for node n1.
- n1_clus2 is the first cluster LIF connected to cluster switch CL2 or C2, for node n1.
- n1 clus3 is the second LIF connected to cluster switch C2, for node n1.
- n1_clus4 is the second LIF connected to cluster switch CL1, for node n1.
- The number of 10 GbE and 40/100 GbE ports are defined in the reference configuration files (RCFs) available on the Cisco® Cluster Network Switch Reference Configuration File Download page.
- The nodes are n1, n2, n3, and n4. The examples in this procedure use four nodes: Two nodes use four 10 GB cluster interconnect ports: e0a, e0b, e0c, and e0d. The other two nodes use two 40 GB cluster interconnect ports: e4a and e4e. See the Hardware Universe for the actual cluster ports on your platforms.

About this task

This procedure covers the following scenario:

- The cluster starts with four nodes connected to two Nexus 3132Q-V cluster switches, CL1 and CL2.
- Cluster switch CL2 is to be replaced by C2
 - On each node, cluster LIFs connected to CL2 are migrated onto cluster ports connected to CL1.
 - Disconnect cabling from all ports on CL2 and reconnect cabling to the same ports on the replacement switch C2.
 - On each node, its migrated cluster LIFs are reverted.

Step 1: Prepare for replacement

1. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all - message MAINT=xh
```

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

2. Display information about the devices in your configuration:

```
network device-discovery show
```

		Discovered		
Node 	Port 	Device	Interface	Platform -
 n1	 /cdp			
	e0a	CL1	Ethernet1/1/1	N3K-C3132Q-V
	e0b	CL2	Ethernet1/1/1	N3K-C3132Q-V
	e0c	CL2	Ethernet1/1/2	N3K-C3132Q-V
	e0d	CL1	Ethernet1/1/2	N3K-C3132Q-V
n2	/cdp			
	e0a	CL1	Ethernet1/1/3	N3K-C3132Q-V
	e0b	CL2	Ethernet1/1/3	N3K-C3132Q-V
	e0c	CL2	Ethernet1/1/4	N3K-C3132Q-V
	e0d	CL1	Ethernet1/1/4	N3K-C3132Q-V
n3	/cdp			
	e4a	CL1	Ethernet1/7	N3K-C3132Q-V
	e4e	CL2	Ethernet1/7	N3K-C3132Q-V
n4	/cdp			
	e4a	CL1	Ethernet1/8	N3K-C3132Q-V
	e4e	CL2	Ethernet1/8	N3K-C3132Q-V

- 3. Determine the administrative or operational status for each cluster interface:
 - a. Display the network port attributes:

network port show

Node: ní	L						
Ignore						C	
Health	Health					Speed (Mbps)	
Port	IPspace Status	Broadcast	Domain	Link	MTU	Admin/Oper	
e0a -	Cluster	Cluster		up	9000	auto/10000	-
e0b -	Cluster	Cluster		up	9000	auto/10000	-
e0c	Cluster	Cluster		up	9000	auto/10000	-
- =0d	Cluster	Cluster		up	9000	auto/10000	-
Ignore						Speed(Mbps)	
Port	Health IPspace Status	Broadcast	Domain	Link	MTU	Admin/Oper	
e0a -	Cluster	Cluster		up	9000	auto/10000	-
e0b -	Cluster	Cluster		up	9000	auto/10000	-
e0c -	Cluster	Cluster		up	9000	auto/10000	-
e0d -	Cluster	Cluster		up	9000	auto/10000	-
Node: n3	3						

Port Status	IPspace Status	Broadcast	Domain	Link	MTU	Admin/Oper	
e4a	Cluster	Cluster		up	9000	auto/40000	_
_							
e4e	Cluster	Cluster		up	9000	auto/40000	-
-							
Node: n4							
Ignore						Speed(Mbps)	
Health	Health					speed (mpps)	
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status	Status					-	
e4a	Cluster	Cluster		up	9000	auto/40000	-
-							
e4e	Cluster	Cluster		up	9000	auto/40000	_
_		,					
12 entri	es were displa	yed.					

b. Display information about the logical interfaces:

network interface show

	Logical	Status	Network	Current
Current	Is			
Vserver	Interfac	e Admin/Oper	Address/Mask	Node
Port	Home			
Cluster				
CIUDCCI	n1 clus1	up/up	10.10.0.1/24	n1
e0a	-			
	n1_clus2	up/up	10.10.0.2/24	n1
e0b	true			
- 0 -	-	up/up	10.10.0.3/24	n1
e0c		un/un	10.10.0.4/24	n1
e0d	true	αρ/ αρ	10.10.0.4/24	111
	n2_clus1	up/up	10.10.0.5/24	n2
e0a	true			
	n2_clus2	up/up	10.10.0.6/24	n2
e0b	true	/	10 10 0 7/04	2
e0c	-	up/up	10.10.0.7/24	n2
000		up/up	10.10.0.8/24	n2
e0d	-			
	n3_clus1	up/up	10.10.0.9/24	n3
e0a	true	,		_
-0-	n3_clus2	up/up	10.10.0.10/24	n3
e0e	true n4 clus1	up/up	10.10.0.11/24	n4
e0a	true	αρ, αρ	10.10.0.11/24	11 1
	n4_clus2	up/up	10.10.0.12/24	n4
e0e	true			

c. Display the information on the discovered cluster switches:

system cluster-switch show

```
cluster::> system cluster-switch show
                                              Address
Switch
                            Type
Model
CL1
                             cluster-network 10.10.1.101
NX3132V
     Serial Number: FOX00001
      Is Monitored: true
            Reason:
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                    7.0(3) I4(1)
    Version Source: CDP
CL2
                             cluster-network 10.10.1.102
NX3132V
     Serial Number: FOX000002
      Is Monitored: true
            Reason:
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                    7.0(3) I4(1)
    Version Source: CDP
2 entries were displayed.
```

4. Verify that the appropriate RCF and image are installed on the new Nexus 3132Q-V switch as necessary for your requirements, and make any essential site customizations.

You must prepare the replacement switch at this time. If you need to upgrade the RCF and image, you must follow these steps:

- a. On the NetApp Support Site, go to the Cisco Ethernet Switch page.
- b. Note your switch and the required software versions in the table on that page.
- c. Download the appropriate version of the RCF.
- d. Click **CONTINUE** on the **Description** page, accept the license agreement, and then follow the instructions on the **Download** page to download the RCF.
- e. Download the appropriate version of the image software.
- 5. Migrate the LIFs associated to the cluster ports connected to switch C2:

```
network interface migrate
```

This example shows that the LIF migration is done on all the nodes:

```
cluster::*> network interface migrate -vserver Cluster -lif n1_clus2 -source-node n1 -destination-node n1 -destination-port e0a cluster::*> network interface migrate -vserver Cluster -lif n1_clus3 -source-node n1 -destination-node n1 -destination-port e0d cluster::*> network interface migrate -vserver Cluster -lif n2_clus2 -source-node n2 -destination-node n2 -destination-port e0a cluster::*> network interface migrate -vserver Cluster -lif n2_clus3 -source-node n2 -destination-node n2 -destination-port e0d cluster::*> network interface migrate -vserver Cluster -lif n3_clus2 -source-node n3 -destination-node n3 -destination-port e4a cluster::*> network interface migrate -vserver Cluster -lif n4_clus2 -source-node n4 -destination-node n4 -destination-port e4a
```

6. Verify cluster's health:

network interface show

	(net	work interf	ace show)		
Current	Is	Logical	Status	Network	Current
Vserver Port			Admin/Oper	Address/Mask	Node
Cluster		_			
- 0 -	.	-	up/up	10.10.0.1/24	n1
e0a		n1_clus2	up/up	10.10.0.2/24	n1
e0a		n1_clus3	up/up	10.10.0.3/24	n1
e0d			/	10 10 0 4/04	1
e0d	tru	e e		10.10.0.4/24	n1 n2
e0a	tru	e e		10.10.0.5/24	
e0a	fal	se		10.10.0.6/24	n2
e0d	fal	se		10.10.0.7/24	
e0d	tru	e e		10.10.0.8/24	n2
e4a	tru	_	up/up	10.10.0.9/24	n3
e4a	fal	-	up/up	10.10.0.10/24	n3
e4a	tru	_	up/up	10.10.0.11/24	n4
Cia	CIU	n4_clus2	up/up	10.10.0.12/24	n4

7. Shut down the cluster interconnect ports that are physically connected to switch CL2:

network port modify

This example shows the specified ports being shut down on all nodes:

```
cluster::*> network port modify -node n1 -port e0b -up-admin false
cluster::*> network port modify -node n1 -port e0c -up-admin false
cluster::*> network port modify -node n2 -port e0b -up-admin false
cluster::*> network port modify -node n2 -port e0c -up-admin false
cluster::*> network port modify -node n3 -port e4e -up-admin false
cluster::*> network port modify -node n4 -port e4e -up-admin false
```

8. Ping the remote cluster interfaces and perform an RPC server check:

```
cluster ping-cluster
```

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1
                     e0a 10.10.0.1
Cluster n1 clus2 n1 e0b 10.10.0.2
                     e0c 10.10.0.3
Cluster n1 clus3 n1
Cluster n1_clus4 n1 e0d 10.10.0.4
Cluster n2 clus1 n2
                     e0a 10.10.0.5
Cluster n2_clus2 n2 e0b 10.10.0.6
Cluster n2 clus3 n2
                     e0c 10.10.0.7
e0e 10.10.0.10
Cluster n3 clus2 n3
Cluster n4 clus2 n4
                     e0e 10.10.0.12
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8 10.10.0.9
10.10.0.10 10.10.0.11 10.10.0.12
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 32 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 32 path(s):
    Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
    Local 10.10.0.1 to Remote 10.10.0.9
    Local 10.10.0.1 to Remote 10.10.0.10
    Local 10.10.0.1 to Remote 10.10.0.11
   Local 10.10.0.1 to Remote 10.10.0.12
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.2 to Remote 10.10.0.9
    Local 10.10.0.2 to Remote 10.10.0.10
    Local 10.10.0.2 to Remote 10.10.0.11
    Local 10.10.0.2 to Remote 10.10.0.12
    Local 10.10.0.3 to Remote 10.10.0.5
    Local 10.10.0.3 to Remote 10.10.0.6
```

```
Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.9
    Local 10.10.0.3 to Remote 10.10.0.10
    Local 10.10.0.3 to Remote 10.10.0.11
    Local 10.10.0.3 to Remote 10.10.0.12
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.9
    Local 10.10.0.4 to Remote 10.10.0.10
    Local 10.10.0.4 to Remote 10.10.0.11
    Local 10.10.0.4 to Remote 10.10.0.12
Larger than PMTU communication succeeds on 32 path(s)
RPC status:
8 paths up, 0 paths down (tcp check)
8 paths up, 0 paths down (udp check)
```

9. Shut down the ports 1/31 and 1/32 on CL1, and the active Nexus 3132Q-V switch:

shutdown

Show example

This example shows the ISL ports 1/31 and 1/32 being shut down on switch CL1:

```
(CL1) # configure
(CL1) (Config) # interface e1/31-32
(CL1 (config-if-range) # shutdown
(CL1 (config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

Step 2: Configure ports

- 1. Remove all the cables attached to the Nexus 3132Q-V switch CL2 and reconnect them to the replacement switch C2 on all nodes.
- 2. Remove the ISL cables from ports e1/31 and e1/32 on CL2 and reconnect them to the same ports on the replacement switch C2.
- 3. Bring up ISLs ports 1/31 and 1/32 on the Nexus 3132Q-V switch CL1:

```
(CL1) # configure
(CL1) (Config) # interface e1/31-32
(CL1(config-if-range) # no shutdown
(CL1(config-if-range) # exit
(CL1) (Config) # exit
(CL1) #
```

4. Verify that the ISLs are up on CL1:

```
show port-channel
```

Ports Eth1/31 and Eth1/32 should indicate (P), which means that the ISL ports are up in the port-channel.

Show example

5. Verify that the ISLs are up on C2:

```
show port-channel summary
```

Ports Eth1/31 and Eth1/32 should indicate (P), which means that both ISL ports are up in the port-channel.

6. On all nodes, bring up all the cluster interconnect ports connected to the Nexus 3132Q-V switch C2:

```
network port modify
```

Show example

```
cluster::*> network port modify -node n1 -port e0b -up-admin true cluster::*> network port modify -node n1 -port e0c -up-admin true cluster::*> network port modify -node n2 -port e0b -up-admin true cluster::*> network port modify -node n2 -port e0c -up-admin true cluster::*> network port modify -node n2 -port e4e -up-admin true cluster::*> network port modify -node n3 -port e4e -up-admin true cluster::*> network port modify -node n4 -port e4e -up-admin true
```

7. For all nodes, revert all of the migrated cluster interconnect LIFs:

```
network interface revert
```

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus2
cluster::*> network interface revert -vserver Cluster -lif n1_clus3
cluster::*> network interface revert -vserver Cluster -lif n2_clus2
cluster::*> network interface revert -vserver Cluster -lif n2_clus3
Cluster::*> network interface revert -vserver Cluster -lif n3_clus2
Cluster::*> network interface revert -vserver Cluster -lif n4_clus2
```

8. Verify that the cluster interconnect ports are now reverted to their home:

```
network interface show
```

This example shows that all the LIFs are successfully reverted because the ports listed under the Current Port column have a status of true in the Is Home column. If the Is Home column value is false, the LIF has not been reverted.

(110001		nterface sho	Status	Network	Current
Current	Is	Logical	Scacas	NCCWOIN	Callene
		Interface	Admin/Oper	Address/Mask	Node
Port	Home	Э	_		
		-			
Cluster					
		_	up/up	10.10.0.1/24	n1
e0a	true		,	10 10 0 0 /04	1
e0b	true	_	up/up	10.10.0.2/24	n1
aus	crue		מנו/מנו	10.10.0.3/24	n1
e0c	true	_			
		n1_clus4	up/up	10.10.0.4/24	n1
e0d	true				
		_	up/up	10.10.0.5/24	n2
e0a	true			10 10 0 6/24	n2
e0b	true	_	up/up	10.10.0.6/24	112
COD	CIU		up/up	10.10.0.7/24	n2
e0c	true	_			
		n2_clus4	up/up	10.10.0.8/24	n2
e0d	true				
4		-	up/up	10.10.0.9/24	n3
e4a	true	e n3 clus2	11n / 11n	10.10.0.10/24	n3
e4e	true	_	ир/ ир	10.10.0.10/24	115
		n4_clus1	up/up	10.10.0.11/24	n4
e4a	true	-			
		n4_clus2	up/up	10.10.0.12/24	n4
e4e	true	Э			

9. Verify that the cluster ports are connected:

network port show

Ignore					Speed(Mbps)	Health
Health Port Status	IPspace	Broadcast Domain	n Link	MTU		
 e0a -	Cluster	Cluster	up	9000	auto/10000	-
e0b -	Cluster	Cluster	up	9000	auto/10000	-
e0c -	Cluster	Cluster	up	9000	auto/10000	-
e0d -	Cluster	Cluster	up	9000	auto/10000	_
Ignore Health Port Status	IPspace	Broadcast Domain	n Link	MTU	Speed(Mbps) Admin/Oper	
e0a -	Cluster	Cluster	up	9000	auto/10000	-
e0b -	Cluster	Cluster	up	9000	auto/10000	-
e0c -	Cluster	Cluster	up	9000	auto/10000	-
e0d -	Cluster	Cluster	up	9000	auto/10000	-
Node: n3						
Ignore					Spood (Mhas)	U1 + h
Ignore Health					Speed(Mbps)	Health

10. Ping the remote cluster interfaces and perform an RPC server check:

cluster ping-cluster

```
cluster::*> cluster ping-cluster -node n1
Host is n1
Getting addresses from network interface table...
Cluster n1 clus1 n1
                    e0a 10.10.0.1
Cluster n1 clus2 n1 e0b 10.10.0.2
                     e0c 10.10.0.3
Cluster n1 clus3 n1
Cluster n1_clus4 n1 e0d 10.10.0.4
Cluster n2 clus1 n2
                     e0a 10.10.0.5
Cluster n2_clus2 n2 e0b 10.10.0.6
Cluster n2 clus3 n2
                     e0c 10.10.0.7
e0e 10.10.0.10
Cluster n3 clus2 n3
Cluster n4 clus2 n4
                     e0e 10.10.0.12
Local = 10.10.0.1 10.10.0.2 10.10.0.3 10.10.0.4
Remote = 10.10.0.5 10.10.0.6 10.10.0.7 10.10.0.8 10.10.0.9
10.10.0.10 10.10.0.11 10.10.0.12
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 32 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 1500 byte MTU on 32 path(s):
   Local 10.10.0.1 to Remote 10.10.0.5
   Local 10.10.0.1 to Remote 10.10.0.6
   Local 10.10.0.1 to Remote 10.10.0.7
    Local 10.10.0.1 to Remote 10.10.0.8
    Local 10.10.0.1 to Remote 10.10.0.9
    Local 10.10.0.1 to Remote 10.10.0.10
    Local 10.10.0.1 to Remote 10.10.0.11
   Local 10.10.0.1 to Remote 10.10.0.12
   Local 10.10.0.2 to Remote 10.10.0.5
    Local 10.10.0.2 to Remote 10.10.0.6
    Local 10.10.0.2 to Remote 10.10.0.7
    Local 10.10.0.2 to Remote 10.10.0.8
    Local 10.10.0.2 to Remote 10.10.0.9
    Local 10.10.0.2 to Remote 10.10.0.10
    Local 10.10.0.2 to Remote 10.10.0.11
    Local 10.10.0.2 to Remote 10.10.0.12
    Local 10.10.0.3 to Remote 10.10.0.5
    Local 10.10.0.3 to Remote 10.10.0.6
```

```
Local 10.10.0.3 to Remote 10.10.0.7
    Local 10.10.0.3 to Remote 10.10.0.8
    Local 10.10.0.3 to Remote 10.10.0.9
    Local 10.10.0.3 to Remote 10.10.0.10
    Local 10.10.0.3 to Remote 10.10.0.11
    Local 10.10.0.3 to Remote 10.10.0.12
    Local 10.10.0.4 to Remote 10.10.0.5
    Local 10.10.0.4 to Remote 10.10.0.6
    Local 10.10.0.4 to Remote 10.10.0.7
    Local 10.10.0.4 to Remote 10.10.0.8
    Local 10.10.0.4 to Remote 10.10.0.9
    Local 10.10.0.4 to Remote 10.10.0.10
    Local 10.10.0.4 to Remote 10.10.0.11
    Local 10.10.0.4 to Remote 10.10.0.12
Larger than PMTU communication succeeds on 32 path(s)
RPC status:
8 paths up, 0 paths down (tcp check)
8 paths up, 0 paths down (udp check)
```

Step 3: Verify the configuration

- 1. Display the information about the devices in your configuration:
 - ° network device-discovery show
 - ° network port show -role cluster
 - ° network interface show -role cluster
 - ° system cluster-switch show

	Local	Discovered		
Node 	Port	Device	Interface	Platform -
	/			
n1	/cdp	e.d		
	e0a	C1	Ethernet1/1/1	N3K-C3132Q-V
	e0b	C2	Ethernet1/1/1	N3K-C3132Q-V
	e0c	C2	Ethernet1/1/2	N3K-C3132Q-V
	e0d	C1	Ethernet1/1/2	N3K-C3132Q-V
n2	/cdp			
	e0a	C1	Ethernet1/1/3	N3K-C3132Q-V
	e0b	C2	Ethernet1/1/3	N3K-C3132Q-V
	e0c	C2	Ethernet1/1/4	N3K-C3132Q-V
	e0d	C1	Ethernet1/1/4	N3K-C3132Q-V
n3	/cdp			
	e4a	C1	Ethernet1/7	N3K-C3132Q-V
	e4e	C2	Ethernet1/7	N3K-C3132Q-V
n4	/cdp			
	e4a	C1	Ethernet1/8	N3K-C3132Q-V
	e4e	C2	Ethernet1/8	N3K-C3132Q-V

Node: n2						
Ignore						
Health					Speed(Mbps)	Health
	IPspace	Broadcast Domain	Link	MTU	Admin/Oper	Status
e0a -	Cluster	Cluster	up	9000	auto/10000	-
e0b	Cluster	Cluster	up	9000	auto/10000	-
e0c	Cluster	Cluster	up	9000	auto/10000	_
e0d -	Cluster	Cluster	up	9000	auto/10000	-
Node: n3						
Ignore						
					Speed(Mbps)	Health
Health Port Status	IPspace	Broadcast Domain	Link	MTU	Admin/Oper	Status
e4a	 Cluster	Cluster	up	9000	auto/40000	_
e4e -	Cluster	Cluster	up	9000	auto/40000	_
Node: n4						
Ignore						
Health					Speed (Mbps)	Health
	IPspace	Broadcast Domain	Link	MTU	Admin/Oper	Status
 e4a		Cluster	up	9000	auto/40000	-

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	Э			
		-			
Cluster					
		n1_clus1	up/up	10.10.0.1/24	n1
e0a	tru				
0.1		_	up/up	10.10.0.2/24	n1
e0b	tru		110/110	10 10 0 2/24	n1
e0c	tru	_	սք/ սք	10.10.0.3/24	n1
CUC			מנו/מנו	10.10.0.4/24	n1
e0d	true	_	αρ, αρ		
		n2_clus1	up/up	10.10.0.5/24	n2
e0a	tru	9			
		n2_clus2	up/up	10.10.0.6/24	n2
e0b	tru				
•		_	up/up	10.10.0.7/24	n2
e0c	tru			10 10 0 0/04	- O
e0d	tru	_	up/up	10.10.0.8/24	n2
coa	CIU		up/up	10.10.0.9/24	n3
e4a	tru	_	1 / - 1	,	
		n3_clus2	up/up	10.10.0.10/24	n3
e4e	tru	9			
		n4_clus1	up/up	10.10.0.11/24	n4
e4a	tru				
		_	up/up	10.10.0.12/24	n4
e4e	tru	9			

cluster::*> system cluster-switch show Switch Type Address Model CL1 cluster-network 10.10.1.101 NX3132V Serial Number: FOX00001 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)14(1)Version Source: CDP CL2 cluster-network 10.10.1.102 NX3132V Serial Number: FOX000002 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3)I4(1)Version Source: CDP C2cluster-network 10.10.1.103 NX3132V Serial Number: FOX000003 Is Monitored: true Reason: Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 7.0(3) I4(1) Version Source: CDP 3 entries were displayed.

2. Remove the replaced Nexus 3132Q-V switch, if it is not already removed automatically:

system cluster-switch delete

cluster::*> system cluster-switch delete -device CL2

3. Verify that the proper cluster switches are monitored:

```
system cluster-switch show
```

Show example

```
cluster::> system cluster-switch show
Switch
                          Type
                                    Address
Model
CL1
                     cluster-network 10.10.1.101
NX3132V
    Serial Number: FOX000001
     Is Monitored: true
          Reason:
 Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                   7.0(3) I4(1)
   Version Source: CDP
                    cluster-network 10.10.1.103
C2
NX3132V
    Serial Number: FOX000002
     Is Monitored: true
           Reason:
 Software Version: Cisco Nexus Operating System (NX-OS) Software,
Version
                   7.0(3) I4(1)
   Version Source: CDP
2 entries were displayed.
```

4. Enable the cluster switch health monitor log collection feature for collecting switch-related log files:

```
system cluster-switch log setup-password
system cluster-switch log enable-collection
```

```
cluster::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
C1
C2
cluster::*> system cluster-switch log setup-password
Enter the switch name: C1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log setup-password
Enter the switch name: C2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster::*>
```



If any of these commands return an error, contact NetApp support.

5. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Replace Cisco Nexus 3132Q-V cluster switches with switchless connections

You can migrate from a cluster with a switched cluster network to one where two nodes are directly connected for ONTAP 9.3 and later.

Review requirements

Guidelines

Review the following guidelines:

- Migrating to a two-node switchless cluster configuration is a nondisruptive operation. Most systems have
 two dedicated cluster interconnect ports on each node, but you can also use this procedure for systems
 with a larger number of dedicated cluster interconnect ports on each node, such as four, six or eight.
- You cannot use the switchless cluster interconnect feature with more than two nodes.
- If you have an existing two-node cluster that uses cluster interconnect switches and is running ONTAP 9.3 or later, you can replace the switches with direct, back-to-back connections between the nodes.

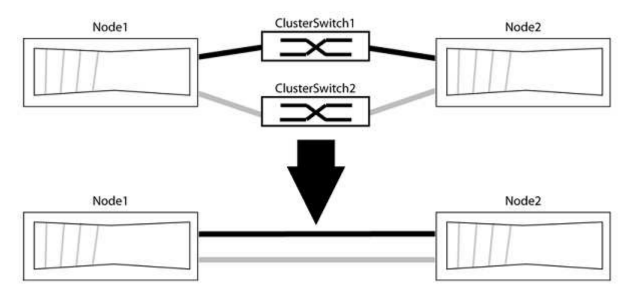
What you'll need

- A healthy cluster that consists of two nodes connected by cluster switches. The nodes must be running the same ONTAP release.
- Each node with the required number of dedicated cluster ports, which provide redundant cluster interconnect connections to support your system configuration. For example, there are two redundant ports for a system with two dedicated cluster interconnect ports on each node.

Migrate the switches

About this task

The following procedure removes the cluster switches in a two-node cluster and replaces each connection to the switch with a direct connection to the partner node.



About the examples

The examples in the following procedure show nodes that are using "e0a" and "e0b" as cluster ports. Your nodes might be using different cluster ports as they vary by system.

Step 1: Prepare for migration

1. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt *> appears.

2. ONTAP 9.3 and later supports automatic detection of switchless clusters, which is enabled by default.

You can verify that detection of switchless clusters is enabled by running the advanced privilege command:

```
network options detect-switchless-cluster show
```

Show example

The following example output shows if the option is enabled.

```
cluster::*> network options detect-switchless-cluster show
  (network options detect-switchless-cluster show)
Enable Switchless Cluster Detection: true
```

If "Enable Switchless Cluster Detection" is false, contact NetApp support.

If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=<number of hours>h
```

where h is the duration of the maintenance window in hours. The message notifies technical support of this maintenance task so that they can suppress automatic case creation during the maintenance window.

In the following example, the command suppresses automatic case creation for two hours:

Show example

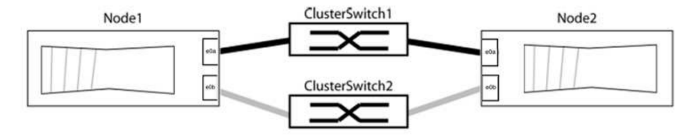
```
cluster::*> system node autosupport invoke -node * -type all
-message MAINT=2h
```

Step 2: Configure ports and cabling

- 1. Organize the cluster ports on each switch into groups so that the cluster ports in group1 go to cluster switch1 and the cluster ports in group2 go to cluster switch2. These groups are required later in the procedure.
- 2. Identify the cluster ports and verify link status and health:

network port show -ipspace Cluster

In the following example for nodes with cluster ports "e0a" and "e0b", one group is identified as "node1:e0a" and "node2:e0a" and the other group as "node1:e0b" and "node2:e0b". Your nodes might be using different cluster ports because they vary by system.



Verify that the ports have a value of up for the "Link" column and a value of healthy for the "Health Status" column.

```
cluster::> network port show -ipspace Cluster
Node: node1
Ignore
                               Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
e0a Cluster Cluster up 9000 auto/10000 healthy
false
e0b Cluster Cluster up 9000 auto/10000 healthy
false
Node: node2
Ignore
                               Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
e0a Cluster Cluster up 9000 auto/10000 healthy
false
e0b Cluster Cluster up 9000 auto/10000 healthy
false
4 entries were displayed.
```

3. Confirm that all the cluster LIFs are on their home ports.

Verify that the "is-home" column is true for each of the cluster LIFs:

network interface show -vserver Cluster -fields is-home

If there are cluster LIFs that are not on their home ports, revert those LIFs to their home ports:

```
network interface revert -vserver Cluster -lif *
```

4. Disable auto-revert for the cluster LIFs:

```
network interface modify -vserver Cluster -lif * -auto-revert false
```

5. Verify that all ports listed in the previous step are connected to a network switch:

```
network device-discovery show -port cluster port
```

The "Discovered Device" column should be the name of the cluster switch that the port is connected to.

Show example

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to cluster switches "cs1" and "cs2".

```
cluster::> network device-discovery show -port e0a|e0b
  (network device-discovery show)
Node/ Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface Platform
node1/cdp
        e0a cs1
                                       0/11
                                               BES-53248
         e0b cs2
                                       0/12
                                               BES-53248
node2/cdp
         e0a cs1
                                       0/9
                                             BES-53248
                                                BES-53248
         e0b
              cs2
                                       0/9
4 entries were displayed.
```

6. Verify the cluster connectivity:

cluster ping-cluster -node local

7. Verify that the cluster is healthy:

cluster ring show

All units must be either master or secondary.

8. Set up the switchless configuration for the ports in group 1.



To avoid potential networking issues, you must disconnect the ports from group1 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

a. Disconnect all the cables from the ports in group1 at the same time.

In the following example, the cables are disconnected from port "e0a" on each node, and cluster traffic continues through the switch and port "e0b" on each node:



b. Cable the ports in group1 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2:



9. The switchless cluster network option transitions from false to true. This might take up to 45 seconds. Confirm that the switchless option is set to true:

network options switchless-cluster show

The following example shows that the switchless cluster is enabled:

cluster::*> network options switchless-cluster show
Enable Switchless Cluster: true

10. Verify that the cluster network is not disrupted:

cluster ping-cluster -node local



Before proceeding to the next step, you must wait at least two minutes to confirm a working back-to-back connection on group 1.

11. Set up the switchless configuration for the ports in group 2.



To avoid potential networking issues, you must disconnect the ports from group2 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

a. Disconnect all the cables from the ports in group2 at the same time.

In the following example, the cables are disconnected from port "e0b" on each node, and cluster traffic continues through the direct connection between the "e0a" ports:



b. Cable the ports in group2 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2 and "e0b" on node1 is connected to "e0b" on node2:



Step 3: Verify the configuration

1. Verify that the ports on both nodes are correctly connected:

network device-discovery show -port cluster_port

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to the corresponding port on the cluster partner:

```
cluster::> net device-discovery show -port e0a|e0b
  (network device-discovery show)
Node/
         Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface Platform
node1/cdp
               node2
                                         e0a
                                                   AFF-A300
          e0a
          e0b node2
                                         e0b
                                                   AFF-A300
node1/11dp
          e0a node2 (00:a0:98:da:16:44) e0a
          e0b
               node2 (00:a0:98:da:16:44) e0b
node2/cdp
               node1
          e0a
                                         e0a
                                                   AFF-A300
          e0b
               node1
                                         e0b
                                                   AFF-A300
node2/11dp
          e0a
               node1 (00:a0:98:da:87:49) e0a
                node1 (00:a0:98:da:87:49) e0b
          e0b
8 entries were displayed.
```

2. Re-enable auto-revert for the cluster LIFs:

network interface modify -vserver Cluster -lif * -auto-revert true

3. Verify that all LIFs are home. This might take a few seconds.

network interface show -vserver Cluster -lif lif name

The LIFs have been reverted if the "Is Home" column is true, as shown for node1_clus2 and node2_clus2 in the following example:

If any cluster LIFS have not returned to their home ports, revert them manually:

```
network interface revert -vserver Cluster -lif lif name
```

4. Check the cluster status of the nodes from the system console of either node:

cluster show

Show example

The following example shows epsilon on both nodes to be false:

5. Confirm connectivity between the cluster ports:

```
cluster ping-cluster local
```

6. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

For more information, see NetApp KB Article 1010449: How to suppress automatic case creation during scheduled maintenance windows.

7. Change the privilege level back to admin:

Cisco Nexus 92300YC

Overview

Overview of installation and configuration for Cisco Nexus 92300YC switches

Before configuring Cisco Nexus 92300YC switches, review the procedure overview.

To initially configure a Cisco Nexus 92300YC switch on systems running ONTAP, follow these steps:

- Complete Cisco Nexus 92300YC cabling worksheet. The sample cabling worksheet provides examples of recommended port assignments from the switches to the controllers. The blank worksheet provides a template that you can use in setting up your cluster.
- 2. Configure the Cisco Nexus 92300YC switch. Set up and configure the Cisco Nexus 92300YC switch.
- 3. Prepare to install NX-OS software and Reference Configuration File (RCF). Prepare for installing the NX-OS software and the Reference Configuration File (RCF).
- 4. Install the NX-OS software. Install the NX-OS software on the Nexus 92300YC switch. NX-OS is a network operating system for the Nexus series of Ethernet switches and MDS series of Fibre Channel (FC) storage area network switches provided by Cisco Systems.
- 5. Install the Reference Configuration File (RCF). Install the RCF after setting up the Nexus 92300YC switch for the first time. You can also use this procedure to upgrade your RCF version.
- 6. Install the Cluster Switch Health Monitor (CSHM) configuration file. Install the applicable configuration file for cluster switch health monitoring of Nexus 92300YC cluster switches.

Additional information

Before you begin installation or maintenance, be sure to review the following:

- Configuration requirements
- · Components and part numbers
- Required documentation
- Smart Call Home requirements

Configuration requirements for Cisco Nexus 92300YC switches

For Cisco Nexus 92300YC switch installation and maintenance, be sure to review all configuration and network requirements.

If you want to build ONTAP clusters with more than two nodes, you need two supported cluster network switches. You can use additional management switches, which are optional.

Configuration requirements

To configure your cluster, you need the appropriate number and type of cables and cable connectors for your switches. Depending on the type of switch you are initially configuring, you need to connect to the switch console port with the included console cable; you also need to provide specific network information.

Network requirements

You need the following network information for all switch configurations:

- IP subnet for management network traffic
- · Host names and IP addresses for each of the storage system controllers and all applicable switches
- Most storage system controllers are managed through the e0M interface by connecting to the Ethernet service port (wrench icon). On AFF A800 and AFF A700 systems, the e0M interface uses a dedicated Ethernet port.

Refer to the Hardware Universe for latest information.

Components for Cisco Nexus 92300YC switches

For Cisco Nexus 92300YC switch installation and maintenance, be sure to review all switch components and part numbers. See the Hardware Universe for details.

The following table lists the part number and description for the 92300YC switch, fans, and power supplies:

Part number	Description
190003	Cisco 92300YC, CLSW, 48Pt10/25GB, 18Pt100G, PTSX (PTSX = Port Side Exhaust)
190003R	Cisco 92300YC, CLSW, 48Pt10/25GB, 18Pt100G, PSIN (PSIN = Port Side Intake)
X-NXA-FAN-35CFM-B	Fan, Cisco N9K port side intake airflow
X-NXA-FAN-35CFM-F	Fan, Cisco N9K port side exhaust airflow
X-NXA-PAC-650W-B	Power supply, Cisco 650W - port side intake
X-NXA-PAC-650W-F	Power supply, Cisco 650W - port side exhaust

Cisco Nexus 92300YC switch airflow details:

- Port-side exhaust airflow (standard air) Cool air enters the chassis through the fan and power supply
 modules in the cold aisle and exhausts through the port end of the chassis in the hot aisle. Port-side
 exhaust airflow with blue coloring.
- Port-side intake airflow (reverse air) Cool air enters the chassis through the port end in the cold aisle and exhausts through the fan and power supply modules in the hot aisle. Port-side intake airflow with burgundy coloring.

Documentation requirements for Cisco Nexus 92300YC switches

For Cisco Nexus 92300YC switch installation and maintenance, be sure to review all the recommended documentation.

Switch documentation

To set up the Cisco Nexus 92300YC switches, you need the following documentation from the Cisco Nexus 9000 Series Switches Support page:

Document title	Description
Nexus 9000 Series Hardware Installation Guide	Provides detailed information about site requirements, switch hardware details, and installation options.
Cisco Nexus 9000 Series Switch Software Configuration Guides (choose the guide for the NX-OS release installed on your switches)	Provides initial switch configuration information that you need before you can configure the switch for ONTAP operation.
Cisco Nexus 9000 Series NX-OS Software Upgrade and Downgrade Guide (choose the guide for the NX-OS release installed on your switches)	Provides information on how to downgrade the switch to ONTAP supported switch software, if necessary.
Cisco Nexus 9000 Series NX-OS Command Reference Master Index	Provides links to the various command references provided by Cisco.
Cisco Nexus 9000 MIBs Reference	Describes the Management Information Base (MIB) files for the Nexus 9000 switches.
Nexus 9000 Series NX-OS System Message Reference	Describes the system messages for Cisco Nexus 9000 series switches, those that are informational, and others that might help diagnose problems with links, internal hardware, or the system software.
Cisco Nexus 9000 Series NX-OS Release Notes (choose the notes for the NX-OS release installed on your switches)	Describes the features, bugs, and limitations for the Cisco Nexus 9000 Series.
Regulatory Compliance and Safety Information for Cisco Nexus 9000 Series	Provides international agency compliance, safety, and statutory information for the Nexus 9000 series switches.

ONTAP systems documentation

To set up an ONTAP system, you need the following documents for your version of the operating system from the ONTAP 9 Documentation Center.

Name	Description
Controller-specific Installation and Setup Instructions	Describes how to install NetApp hardware.

Name	Description
ONTAP documentation	Provides detailed information about all aspects of the ONTAP releases.
Hardware Universe	Provides NetApp hardware configuration and compatibility information.

Rail kit and cabinet documentation

To install a Cisco Nexus 92300YC switch in a NetApp cabinet, see the following hardware documentation.

Name	Description
42U System Cabinet, Deep Guide	Describes the FRUs associated with the 42U system cabinet, and provides maintenance and FRU replacement instructions.
[Install a Cisco Nexus 92300YC switch in a NetApp Cabinet	Describes how to install a Cisco Nexus 92300YC switch in a four-post NetApp cabinet.

Smart Call Home requirements

To use Smart Call Home feature, review the following guidelines.

Smart Call Home monitors the hardware and software components on your network. When a critical system configuration occurs, it generates an email-based notification and raises an alert to all the recipients that are configured in your destination profile. To use Smart Call Home, you must configure a cluster network switch to communicate using email with the Smart Call Home system. In addition, you can optionally set up your cluster network switch to take advantage of Cisco's embedded Smart Call Home support feature.

Before you can use Smart Call Home, be aware of the following considerations:

- An email server must be in place.
- The switch must have IP connectivity to the email server.
- The contact name (SNMP server contact), phone number, and street address information must be configured. This is required to determine the origin of messages received.
- A CCO ID must be associated with an appropriate Cisco SMARTnet Service contract for your company.
- Cisco SMARTnet Service must be in place for the device to be registered.

The Cisco support site contains information about the commands to configure Smart Call Home.

Install hardware

Complete Cisco Nexus 92300YC cabling worksheet

If you want to document the supported platforms, download a PDF of this page and complete the cabling worksheet.

The sample cabling worksheet provides examples of recommended port assignments from the switches to the controllers. The blank worksheet provides a template that you can use in setting up your cluster.

Sample cabling worksheet

The sample port definition on each pair of switches is as follows:

Cluster switch A		Cluster switch B	
Switch port	Node and port usage	Switch port	Node and port usage
1	10/25 GbE node	1	10/25 GbE node
2	10/25 GbE node	2	10/25 GbE node
3	10/25 GbE node	3	10/25 GbE node
4	10/25 GbE node	4	10/25 GbE node
5	10/25 GbE node	5	10/25 GbE node
6	10/25 GbE node	6	10/25 GbE node
7	10/25 GbE node	7	10/25 GbE node
8	10/25 GbE node	8	10/25 GbE node
9	10/25 GbE node	9	10/25 GbE node
10	10/25 GbE node	10	10/25 GbE node
11	10/25 GbE node	11	10/25 GbE node
12	10/25 GbE node	12	10/25 GbE node
13	10/25 GbE node	13	10/25 GbE node
14	10/25 GbE node	14	10/25 GbE node
15	10/25 GbE node	15	10/25 GbE node
16	10/25 GbE node	16	10/25 GbE node
17	10/25 GbE node	17	10/25 GbE node
18	10/25 GbE node	18	10/25 GbE node
19	10/25 GbE node	19	10/25 GbE node
20	10/25 GbE node	20	10/25 GbE node

Cluster switch A		Cluster switch B		
21	10/25 GbE node	21	10/25 GbE node	
22	10/25 GbE node	22	10/25 GbE node	
23	10/25 GbE node	23	10/25 GbE node	
24	10/25 GbE node	24	10/25 GbE node	
25	10/25 GbE node	25	10/25 GbE node	
26	10/25 GbE node	26	10/25 GbE node	
27	10/25 GbE node	27	10/25 GbE node	
28	10/25 GbE node	28	10/25 GbE node	
29	10/25 GbE node	29	10/25 GbE node	
30	10/25 GbE node	30	10/25 GbE node	
31	10/25 GbE node	31	10/25 GbE node	
32	10/25 GbE node	32	10/25 GbE node	
33	10/25 GbE node	33	10/25 GbE node	
34	10/25 GbE node	34	10/25 GbE node	
35	10/25 GbE node	35	10/25 GbE node	
36	10/25 GbE node	36	10/25 GbE node	
37	10/25 GbE node	37	10/25 GbE node	
38	10/25 GbE node	38	10/25 GbE node	
39	10/25 GbE node	39	10/25 GbE node	
40	10/25 GbE node	40	10/25 GbE node	
41	10/25 GbE node	41	10/25 GbE node	
42	10/25 GbE node	42	10/25 GbE node	

Cluster switch A		Cluster switch	Cluster switch B	
43	10/25 GbE node	43	10/25 GbE node	
44	10/25 GbE node	44	10/25 GbE node	
45	10/25 GbE node	45	10/25 GbE node	
46	10/25 GbE node	46	10/25 GbE node	
47	10/25 GbE node	47	10/25 GbE node	
48	10/25 GbE node	48	10/25 GbE node	
49	40/100 GbE node	49	40/100 GbE node	
50	40/100 GbE node	50	40/100 GbE node	
51	40/100 GbE node	51	40/100 GbE node	
52	40/100 GbE node	52	40/100 GbE node	
53	40/100 GbE node	53	40/100 GbE node	
54	40/100 GbE node	54	40/100 GbE node	
55	40/100 GbE node	55	40/100 GbE node	
56	40/100 GbE node	56	40/100 GbE node	
57	40/100 GbE node	57	40/100 GbE node	
58	40/100 GbE node	58	40/100 GbE node	
59	40/100 GbE node	59	40/100 GbE node	
60	40/100 GbE node	60	40/100 GbE node	
61	40/100 GbE node	61	40/100 GbE node	
62	40/100 GbE node	62	40/100 GbE node	
63	40/100 GbE node	63	40/100 GbE node	
64	40/100 GbE node	64	40/100 GbE node	

Cluster switch A		Cluster switch B	
65	100 GbE ISL to switch B port 65	65	100 GbE ISL to switch A port 65
66	100 GbE ISL to switch B port 66	66	100 GbE ISL to switch A port 65

Blank cabling worksheet

You can use the blank cabling worksheet to document the platforms that are supported as nodes in a cluster. The *Supported Cluster Connections* section of the Hardware Universe defines the cluster ports used by the platform.

Cluster switch A		Cluster switch B	
Switch port	Node/port usage	Switch port	Node/port usage
1		1	
2		2	
3		3	
4		4	
5		5	
6		6	
7		7	
8		8	
9		9	
10		10	
11		11	
12		12	
13		13	
14		14	
15		15	

Cluster switch A	Cluster switch B	
16	16	
17	17	
18	18	
19	19	
20	20	
21	21	
22	22	
23	23	
24	24	
25	25	
26	26	
27	27	
28	28	
29	29	
30	30	
31	31	
32	32	
33	33	
34	34	
35	35	
36	36	
37	37	

Cluster switch A		Cluster switch B	
38		38	
39		39	
40		40	
41		41	
42		42	
43		43	
44		44	
45		45	
46		46	
47		47	
48		48	
49		49	
50		50	
51		51	
52		52	
53		53	
54		54	
55		55	
56		56	
57		57	
58		58	
59		59	

Cluster switch A		Cluster switch B	
60		60	
61		61	
62		62	
63		63	
64		64	
65	ISL to switch B port 65	65	ISL to switch A port 65
66	ISL to switch B port 66	66	ISL to switch A port 66

Configure the Cisco Nexus 92300YC switch

Follow this procedure to set up and configure the Cisco Nexus 92300YC switch.

Steps

- 1. Connect the serial port to a host or serial port.
- 2. Connect the management port (on the non-port side of the switch) to the same network where your SFTP server is located.
- 3. At the console, set the host side serial settings:
 - · 9600 baud
 - 8 data bits
 - 1 stop bit
 - o parity: none
 - flow control: none
- 4. When booting for the first time or rebooting after erasing the running configuration, the Nexus 92300YC switch loops in a boot cycle. Interrupt this cycle by typing **yes** to abort Power on Auto Provisioning.

The System Admin Account setup is displayed.

```
$ VDC-1 %$ %POAP-2-POAP_INFO: - Abort Power On Auto Provisioning [yes - continue with normal setup, skip - bypass password and basic configuration, no - continue with Power On Auto Provisioning] (yes/skip/no)[no]: y
Disabling POAP......Disabling POAP
2019 Apr 10 00:36:17 switch %$ VDC-1 %$ poap: Rolling back, please wait... (This may take 5-15 minutes)

---- System Admin Account Setup ----
Do you want to enforce secure password standard (yes/no) [y]:
```

5. Type **y** to enforce secure password standard:

```
Do you want to enforce secure password standard (yes/no) [y]: \mathbf{y}
```

6. Enter and confirm the password for user admin:

```
Enter the password for "admin":
Confirm the password for "admin":
```

7. Type **yes** to enter the Basic System Configuration dialog.

Show example

This setup utility will guide you through the basic configuration of the system. Setup configures only enough connectivity for management of the system.

Please register Cisco Nexus9000 Family devices promptly with your supplier. Failure to register may affect response times for initial service calls. Nexus9000 devices must be registered to receive entitled support services.

Press Enter at anytime to skip a dialog. Use ctrl-c at anytime to skip the remaining dialogs.

Would you like to enter the basic configuration dialog (yes/no):

8. Create another login account:

```
Create another login account (yes/no) [n]:
```

9. Configure read-only and read-write SNMP community strings:

```
Configure read-only SNMP community string (yes/no) [n]:

Configure read-write SNMP community string (yes/no) [n]:
```

10. Configure the cluster switch name:

```
Enter the switch name : cs2
```

11. Configure the out-of-band management interface:

```
Continue with Out-of-band (mgmt0) management configuration? (yes/no)
[y]: y

Mgmt0 IPv4 address: 172.22.133.216

Mgmt0 IPv4 netmask: 255.255.224.0

Configure the default gateway? (yes/no) [y]: y

IPv4 address of the default gateway : 172.22.128.1
```

12. Configure advanced IP options:

```
Configure advanced IP options? (yes/no) [n]: n
```

13. Configure Telnet services:

```
Enable the telnet service? (yes/no) [n]: n
```

14. Configure SSH services and SSH keys:

```
Enable the ssh service? (yes/no) [y]: y

Type of ssh key you would like to generate (dsa/rsa) [rsa]: rsa

Number of rsa key bits <1024-2048> [1024]: 2048
```

15. Configure other settings:

```
Configure the ntp server? (yes/no) [n]: n

Configure default interface layer (L3/L2) [L2]: L2

Configure default switchport interface state (shut/noshut) [noshut]: noshut

Configure CoPP system profile (strict/moderate/lenient/dense)
[strict]: strict
```

16. Confirm switch information and save the configuration:

```
Would you like to edit the configuration? (yes/no) [n]: n

Use this configuration and save it? (yes/no) [y]: y

[] 100%

Copy complete, now saving to disk (please wait)...

Copy complete.
```

What's next?

Prepare to install NX-OS software and RCF.

Configure software

Prepare to install NX-OS software and Reference Configuration File (RCF)

Before you install the NX-OS software and the Reference Configuration File (RCF), follow this procedure.

What you'll need

- A fully functioning cluster (no errors in the logs or similar issues).
- Appropriate software and upgrade guides, which are available from Cisco Nexus 9000 Series Switches.

About the examples

The examples in this procedure use two nodes. These nodes use two 10GbE cluster interconnect ports e0a

and e0b. See the Hardware Universe to verify the correct cluster ports on your platforms.

The examples in this procedure use the following switch and node nomenclature:

- The names of the two Cisco switches are cs1 and cs2.
- The node names are node1 and node2.
- The cluster LIF names are node1_clus1 and node1_clus2 for node1 and node2_clus1 and node2_clus2 for node2.
- The cluster1::*> prompt indicates the name of the cluster.

About this task

The procedure requires the use of both ONTAP commands and Cisco Nexus 9000 Series Switches commands; ONTAP commands are used unless otherwise indicated. The command outputs might vary depending on different releases of ONTAP.

Steps

1. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt (*>) appears.

If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=xh
```

where x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

The following command suppresses automatic case creation for two hours:

```
cluster1:> **system node autosupport invoke -node * -type all -message
MAINT=2h**
```

3. Display how many cluster interconnect interfaces are configured in each node for each cluster interconnect switch: network device-discovery show -protocol cdp

```
cluster1::*> network device-discovery show -protocol cdp
Node/ Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface
Platform
_____
        /cdp
node2
         e0a cs1
                                     Eth1/2
                                                    N9K-
C92300YC
                                     Eth1/2
         e0b
              cs2
                                                    N9K-
C92300YC
node1
        /cdp
         e0a
                                     Eth1/1
               cs1
                                                    N9K-
C92300YC
                                     Eth1/1
         e0b
               cs2
                                                    N9K-
C92300YC
4 entries were displayed.
```

- 4. Check the administrative or operational status of each cluster interface.
 - a. Display the network port attributes: network port show -ipspace Cluster

Node: nod	e2					0 1(25)	
Health						Speed(Mbps)	
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status							
e0a	Cluster	Cluster		up	9000	auto/10000	
healthy							
e0b	Cluster	Cluster		up	9000	auto/10000	
healthy							
Node: nod	e1						
						Speed (Mbps)	
Health							
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status							
e0a	Cluster	Cluster		up	9000	auto/10000	
healthy				_			
e0b	Cluster	Cluster		up	9000	auto/10000	
healthy							

b. Display information about the LIFs: ${\tt network}$ interface show -vserver Cluster

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	Э			
Cluster					
		node1_clus1	L up/up	169.254.209.69/16	node1
e0a	true				
		node1_clus2	2 up/up	169.254.49.125/16	node1
e0b	true				
		node2_clus1	L up/up	169.254.47.194/16	node2
e0a	true				
		node2_clus2	2 up/up	169.254.19.183/16	node2
e0b	true	9			

5. Ping the remote cluster LIFs:

cluster ping-cluster -node node-name

```
cluster1::*> cluster ping-cluster -node node2
Host is node2
Getting addresses from network interface table...
Cluster node1 clus1 169.254.209.69 node1
                                             e0a
Cluster node1 clus2 169.254.49.125 node1
                                             e0b
Cluster node2 clus1 169.254.47.194 node2
                                             e0a
Cluster node2 clus2 169.254.19.183 node2
                                             e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
Detected 9000 byte MTU on 4 path(s):
    Local 169.254.19.183 to Remote 169.254.209.69
    Local 169.254.19.183 to Remote 169.254.49.125
    Local 169.254.47.194 to Remote 169.254.209.69
    Local 169.254.47.194 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

6. Verify that the auto-revert command is enabled on all cluster LIFs:

network interface show -vserver Cluster -fields auto-revert

7. For ONTAP 9.4 and later, enable the cluster switch health monitor log collection feature for collecting switch-related log files using the commands:

 $\verb|system| cluster-switch| log| setup-password| \verb|and| system| cluster-switch| log| enable-collection|$

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```



If any of these commands return an error, contact NetApp support.

What's next?

Install the NX-OS software.

Install the NX-OS software

Follow this procedure to install the NX-OS software on the Nexus 92300YC switch.

NX-OS is a network operating system for the Nexus series of Ethernet switches and MDS series of Fibre Channel (FC) storage area network switches provided by Cisco Systems.

Review requirements

Supported ports and node connections

- The Inter-Switch Links (ISLs) supported for the Nexus 92300YC switches are ports 1/65 and 1/66.
- The node connections supported for the Nexus 92300YC switches are ports 1/1 through 1/66.

What you'll need

- Applicable NetApp Cisco NX-OS software for your switches from the NetApp Support Site, available from mysupport.netapp.com
- A fully functioning cluster (no errors in the logs or similar issues).
- Cisco Ethernet switch page. Consult the switch compatibility table for the supported ONTAP and NX-OS versions.

Install the software

The examples in this procedure use two nodes, but you can have up to 24 nodes in a cluster.

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The Nexus 92300YC switch names are cs1 and cs2.
- The example used in this procedure starts the upgrade on the second switch, *cs2*.
- The cluster LIF names are node1_clus1 and node1_clus2 for node1, and node2_clus1 and node2_clus2 for node2.
- The IPspace name is Cluster.
- The cluster1::*> prompt indicates the name of the cluster.
- The cluster ports on each node are named e0a and e0b.

See the *Hardware Universe*[^] for the actual cluster ports supported on your platform.

Steps

- 1. Connect the cluster switch to the management network.
- Use the ping command to verify connectivity to the server hosting the NX-OS software and the RCF.

This example verifies that the switch can reach the server at IP address 172.19.2.1:

```
cs2# ping 172.19.2.1
Pinging 172.19.2.1 with 0 bytes of data:

Reply From 172.19.2.1: icmp_seq = 0. time= 5910 usec.
```

3. Copy the NX-OS software and EPLD images to the Nexus 92300YC switch.

```
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/nxos.9.2.2.bin
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1
Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/nxos.9.2.2.bin /bootflash/nxos.9.2.2.bin
/code/nxos.9.2.2.bin 100% 1261MB 9.3MB/s 02:15
sftp> exit
Copy complete, now saving to disk (please wait) ...
Copy complete.
cs2# copy sftp: bootflash: vrf management
Enter source filename: /code/n9000-epld.9.2.2.img
Enter hostname for the sftp server: 172.19.2.1
Enter username: user1
Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
sftp> progress
Progress meter enabled
sftp> get /code/n9000-epld.9.2.2.img /bootflash/n9000-
epld.9.2.2.img
/code/n9000-epld.9.2.2.img 100% 161MB 9.5MB/s 00:16
sftp> exit
Copy complete, now saving to disk (please wait)...
Copy complete.
```

4. Verify the running version of the NX-OS software:

show version

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
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otherwise stated, there is no warranty, express or implied,
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limited to warranties of merchantability and fitness for a
particular purpose.
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Lesser General Public License (LGPL) Version 2.0.
A copy of each such license is available at
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http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
 BIOS: version 05.31
 NXOS: version 9.2(1)
 BIOS compile time: 05/17/2018
 NXOS image file is: bootflash://nxos.9.2.1.bin
  NXOS compile time: 7/17/2018 16:00:00 [07/18/2018 00:21:19]
Hardware
  cisco Nexus9000 C92300YC Chassis
  Intel(R) Xeon(R) CPU D-1526 @ 1.80GHz with 16337884 kB of memory.
  Processor Board ID FD0220329V5
  Device name: cs2
 bootflash: 115805356 kB
Kernel uptime is 0 day(s), 4 hour(s), 23 minute(s), 11 second(s)
Last reset at 271444 usecs after Wed Apr 10 00:25:32 2019
  Reason: Reset Requested by CLI command reload
```

```
System version: 9.2(1)
Service:

plugin
Core Plugin, Ethernet Plugin

Active Package(s):

cs2#
```

5. Install the NX-OS image.

Installing the image file causes it to be loaded every time the switch is rebooted.

```
cs2# install all nxos bootflash:nxos.9.2.2.bin
Installer will perform compatibility check first. Please wait.
Installer is forced disruptive
Verifying image bootflash:/nxos.9.2.2.bin for boot variable "nxos".
[] 100% -- SUCCESS
Verifying image type.
[] 100% -- SUCCESS
Preparing "nxos" version info using image bootflash:/nxos.9.2.2.bin.
[] 100% -- SUCCESS
Preparing "bios" version info using image bootflash:/nxos.9.2.2.bin.
[] 100% -- SUCCESS
Performing module support checks.
[] 100% -- SUCCESS
Notifying services about system upgrade.
[] 100% -- SUCCESS
Compatibility check is done:
1
            disruptive
                        reset default upgrade is
      yes
not hitless
Images will be upgraded according to following table:
Module Image Running-Version(pri:alt
                                     New-
Version
       Upg-Required
_____
_____
1 nxos
                                     9.2(1)
      yes
9.2(2)
1 bios v05.31(05/17/2018):v05.28(01/18/2018)
v05.33(09/08/2018) yes
```

```
Switch will be reloaded for disruptive upgrade.
Do you want to continue with the installation (y/n)? [n] y
Install is in progress, please wait.
Performing runtime checks.
[] 100% -- SUCCESS
Setting boot variables.
[] 100% -- SUCCESS
Performing configuration copy.
[] 100% -- SUCCESS
Module 1: Refreshing compact flash and upgrading
bios/loader/bootrom.
Warning: please do not remove or power off the module at this time.
[] 100% -- SUCCESS
2019 Apr 10 04:59:35 cs2 %$ VDC-1 %$ %VMAN-2-ACTIVATION STATE:
Successfully deactivated virtual service 'guestshell+'
Finishing the upgrade, switch will reboot in 10 seconds.
```

6. Verify the new version of NX-OS software after the switch has rebooted:

show version

```
cs2# show version
Cisco Nexus Operating System (NX-OS) Software
TAC support: http://www.cisco.com/tac
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All rights reserved.
The copyrights to certain works contained in this software are
owned by other third parties and used and distributed under their
licenses, such as open source. This software is provided "as is,"
and unless
otherwise stated, there is no warranty, express or implied,
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limited to warranties of merchantability and fitness for a
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Lesser General Public License (LGPL) Version 2.1 or
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A copy of each such license is available at
http://www.opensource.org/licenses/gpl-2.0.php and
http://opensource.org/licenses/gpl-3.0.html and
http://www.opensource.org/licenses/lgpl-2.1.php and
http://www.gnu.org/licenses/old-licenses/library.txt.
Software
  BIOS: version 05.33
 NXOS: version 9.2(2)
  BIOS compile time: 09/08/2018
  NXOS image file is: bootflash://nxos.9.2.2.bin
  NXOS compile time: 11/4/2018 21:00:00 [11/05/2018 06:11:06]
Hardware
  cisco Nexus9000 C92300YC Chassis
  Intel(R) Xeon(R) CPU D-1526 @ 1.80GHz with 16337884 kB of memory.
  Processor Board ID FD0220329V5
  Device name: cs2
  bootflash: 115805356 kB
  Kernel uptime is 0 day(s), 0 hour(s), 3 minute(s), 52 second(s)
Last reset at 182004 usecs after Wed Apr 10 04:59:48 2019
```

```
Reason: Reset due to upgrade
System version: 9.2(1)
Service:

plugin
Core Plugin, Ethernet Plugin

Active Package(s):
```

7. Upgrade the EPLD image and reboot the switch.

EPLD Device		Version			
MI FPGA		0x7			
IO FPGA		0x17			
MI FPGA2		0x2			
GEM FPGA		0x2			
GEM FPGA		0x2			
GEM FPGA		0x2			
GEM FPGA		0x2			
cs2 # install	epld bootfla	ash:n9000-ep1d.9	.2.2.img mo	dule 1	
Compatibilit	-				
Module	Туре	Upgradable			
1	SUP	Yes	aisruptiv	e Module	
Retrieving E Emages will Module Type	be upgraded a	Please wait according to fol Running			on Upg
Retrieving E Images will Module Type Required	be upgraded a	according to fol Running	lowing tabl		
Retrieving E Images will Module Type Required	be upgraded a	according to fol Running	lowing tabl	New-Versic	
Retrieving E Images will Module Type Required 1 SUP	be upgraded a	according to fol Running	lowing tabl	New-Versic	
Retrieving E Emages will Module Type Required 1 SUP	be upgraded a	according to fol Running	lowing tabl	New-Versio	
Retrieving E Images will Module Type Required 1 SUP No 1 SUP	be upgraded a EPLD MI FPGA	according to fol Running	lowing table—Version 0x07	New-Versio	
Retrieving E Images will Module Type Required 1 SUP No 1 SUP Yes 1 SUP	be upgraded a EPLD MI FPGA	according to fol Running	lowing table—Version 0x07	New-Versic 0x07 0x19	
Images will Module Type Required 1 SUP No 1 SUP Yes 1 SUP	be upgraded a EPLD MI FPGA IO FPGA MI FPGA2	according to fol Running	lowing table—Version 0x07 0x17	New-Versic 0x07 0x19	
Retrieving E Images will Module Type Required 1 SUP No 1 SUP Yes 1 SUP No The above mo	be upgraded a EPLD MI FPGA IO FPGA MI FPGA2 dules require ill be reload	according to fol Running	lowing table—Version 0x07 0x17 0x02	New-Versic 0x07 0x19 0x02	
Retrieving E Images will Module Type Required 1 SUP No 1 SUP Yes 1 SUP No The above mo The switch w Do you want	be upgraded a EPLD MI FPGA IO FPGA MI FPGA2 dules require ill be reload	e upgrade. ded at the end o	lowing table—Version 0x07 0x17 0x02	New-Versic 0x07 0x19 0x02	
Retrieving E Images will Module Type Required 1 SUP No 1 SUP Yes 1 SUP No The above mo The switch w Do you want	be upgraded a EPLD MI FPGA IO FPGA MI FPGA2 dules require ill be reload to continue	e upgrade. ded at the end o (y/n) ? [n] y dules.	lowing table—Version 0x07 0x17 0x02	New-Versic 0x07 0x19 0x02	

```
1 SUP Success

EPLDs upgraded.

Module 1 EPLD upgrade is successful.
```

8. After the switch reboot, log in again and verify that the new version of EPLD loaded successfully.

Show example

cs2# *show version mod	idie i epid	
EPLD Device	Version	
MI FPGA	0x7	
IO FPGA	0x19	
MI FPGA2	0x2	
GEM FPGA	0x2	

What's next?

Install the Reference Configuration File

Install the Reference Configuration File (RCF)

You can install the RCF after setting up the Nexus 92300YC switch for the first time. You can also use this procedure to upgrade your RCF version.

About this task

The examples in this procedure use the following switch and node nomenclature:

- The names of the two Cisco switches are cs1 and cs2.
- The node names are node1 and node2.
- The cluster LIF names are node1 clus1, node1 clus2, node2 clus1, and node2 clus2.
- The cluster1::*> prompt indicates the name of the cluster.

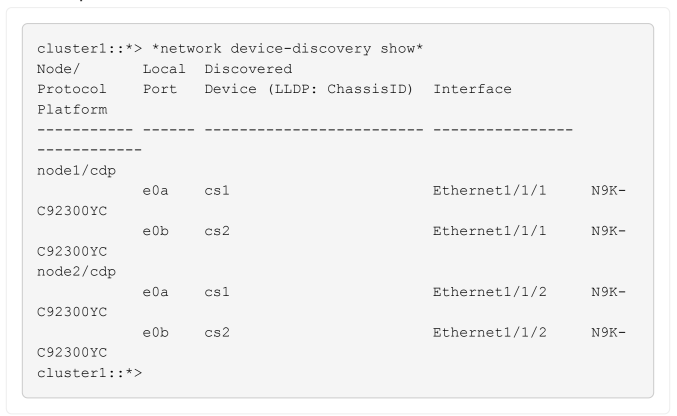




- Before you perform this procedure, make sure that you have a current backup of the switch configuration.
- No operational inter-switch link (ISL) is needed during this procedure. This is by design because RCF version changes can affect ISL connectivity temporarily. To ensure non-disruptive cluster operations, the following procedure migrates all of the cluster LIFs to the operational partner switch while performing the steps on the target switch.

Steps

1. Display the cluster ports on each node that are connected to the cluster switches: network devicediscovery show



- 2. Check the administrative and operational status of each cluster port.
 - a. Verify that all the cluster ports are up with a healthy status: network port show -ipspace Cluster

```
cluster1::*> *network port show -ipspace Cluster*
Node: node1
Ignore
                                  Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
______
_____
eOc Cluster Cluster up 9000 auto/100000
healthy false
e0d Cluster Cluster up 9000 auto/100000
healthy false
Node: node2
Ignore
                                  Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
_____
     Cluster Cluster up 9000 auto/100000
healthy false
e0d Cluster Cluster up 9000 auto/100000
healthy false
cluster1::*>
```

b. Verify that all the cluster interfaces (LIFs) are on the home port: network interface show -vserver Cluster

	I	Logical	Status	Network	
Current		Current Is			
Vserver]	Interface	Admin/Oper	Address/Mask	Node
Port	Home				
Cluster					
	r	node1_clus1	up/up	169.254.3.4/23	node1
e0c	true				
	r	node1_clus2	up/up	169.254.3.5/23	node1
e0d	true				
	r	node2_clus1	up/up	169.254.3.8/23	node2
e0c	true				
	r	node2_clus2	up/up	169.254.3.9/23	node2
e0d	true				

c. Verify that the cluster displays information for both cluster switches: system cluster-switch show -is-monitoring-enabled-operational true

```
cluster1::*> *system cluster-switch show -is-monitoring-enabled
-operational true*
Switch
                           Type Address
Model
                           cluster-network 10.233.205.92
cs1
N9K-C92300YC
    Serial Number: FOXXXXXXXGS
     Is Monitored: true
           Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                   9.3(4)
   Version Source: CDP
cs2
                          cluster-network 10.233.205.93
N9K-C92300YC
     Serial Number: FOXXXXXXXGD
     Is Monitored: true
           Reason: None
  Software Version: Cisco Nexus Operating System (NX-OS)
Software, Version
                   9.3(4)
    Version Source: CDP
2 entries were displayed.
```

Disable auto-revert on the cluster LIFs.

```
cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert false
```

4. On cluster switch cs2, shut down the ports connected to the cluster ports of the nodes.

```
cs2(config)# interface e1/1-64
cs2(config-if-range)# shutdown
```

5. Verify that the cluster ports have migrated to the ports hosted on cluster switch cs1. This might take a few seconds. network interface show -vserver Cluster

```
cluster1::*> *network interface show -vserver Cluster*
        Logical
                  Status Network
                                            Current
Current Is
       Interface Admin/Oper Address/Mask Node
Vserver
Port Home
----- -----
Cluster
        node1 clus1 up/up 169.254.3.4/23 node1
e0c
     true
        node1 clus2 up/up 169.254.3.5/23 node1
e0c
     false
        node2 clus1 up/up 169.254.3.8/23
                                            node2
e0c true
        node2 clus2 up/up 169.254.3.9/23
                                            node2
e0c
     false
cluster1::*>
```

6. Verify that the cluster is healthy: cluster show

Show example

7. If you have not already done so, save a copy of the current switch configuration by copying the output of the following command to a text file:

```
show running-config
```

8. Clean the configuration on switch cs2 and perform a basic setup.



When updating or applying a new RCF, you must erase the switch settings and perform basic configuration. You must be connected to the switch serial console port to set up the switch again.

a. Clean the configuration:

```
(cs2)# write erase
Warning: This command will erase the startup-configuration.
Do you wish to proceed anyway? (y/n) [n] y
```

b. Perform a reboot of the switch:

Show example

```
(cs2)# {\bf reload} Are you sure you would like to reset the system? (y/n) {\bf y}
```

9. Copy the RCF to the bootflash of switch cs2 using one of the following transfer protocols: FTP, TFTP, SFTP, or SCP. For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 9000 Series Switches guides.

This example shows TFTP being used to copy an RCF to the bootflash on switch cs2:

```
cs2# copy tftp: bootflash: vrf management
Enter source filename: /code/Nexus_92300YC_RCF_v1.0.2.txt
Enter hostname for the tftp server: 172.19.2.1
Enter username: user1

Outbound-ReKey for 172.19.2.1:22
Inbound-ReKey for 172.19.2.1:22
user1@172.19.2.1's password:
tftp> progress
Progress meter enabled
tftp> get /code/Nexus_92300YC_RCF_v1.0.2.txt /bootflash/nxos.9.2.2.bin
/code/Nexus_92300YC_R 100% 9687 530.2KB/s 00:00
tftp> exit
Copy complete, now saving to disk (please wait)...
Copy complete.
```

10. Apply the RCF previously downloaded to the bootflash.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 9000 Series Switches guides.

```
cs2# copy Nexus 92300YC RCF_v1.0.2.txt running-config echo-commands
Disabling ssh: as its enabled right now:
generating ecdsa key(521 bits).....
generated ecdsa key
Enabling ssh: as it has been disabled
 this command enables edge port type (portfast) by default on all
interfaces. You
 should now disable edge port type (portfast) explicitly on switched
ports leading to hubs,
 switches and bridges as they may create temporary bridging loops.
Edge port type (portfast) should only be enabled on ports connected to a
single
host. Connecting hubs, concentrators, switches, bridges, etc... to
this
 interface when edge port type (portfast) is enabled, can cause
temporary bridging loops.
Use with CAUTION
Edge Port Type (Portfast) has been configured on Ethernet1/1 but will
only
have effect when the interface is in a non-trunking mode.
. . .
Copy complete, now saving to disk (please wait)...
Copy complete.
```

11. Verify on the switch that the RCF has been merged successfully:

show running-config

```
cs2# show running-config
!Command: show running-config
!Running configuration last done at: Wed Apr 10 06:32:27 2019
!Time: Wed Apr 10 06:36:00 2019
version 9.2(2) Bios:version 05.33
switchname cs2
vdc cs2 id 1
  limit-resource vlan minimum 16 maximum 4094
  limit-resource vrf minimum 2 maximum 4096
  limit-resource port-channel minimum 0 maximum 511
  limit-resource u4route-mem minimum 248 maximum 248
  limit-resource u6route-mem minimum 96 maximum 96
  limit-resource m4route-mem minimum 58 maximum 58
  limit-resource m6route-mem minimum 8 maximum 8
feature lacp
no password strength-check
username admin password 5
$5$HY9Kk3F9$YdCZ8iQJ1RtoiEFa0sKP5IO/LNG1k9C4lSJfi5kesl
6 role network-admin
ssh key ecdsa 521
banner motd #
  Nexus 92300YC Reference Configuration File (RCF) v1.0.2 (10-19-2018)
  Ports 1/1 - 1/48: 10GbE Intra-Cluster Node Ports
  Ports 1/49 - 1/64: 40/100GbE Intra-Cluster Node Ports
  Ports 1/65 - 1/66: 40/100GbE Intra-Cluster ISL Ports
```



When applying the RCF for the first time, the **ERROR: Failed to write VSH commands** message is expected and can be ignored.

12. Verify that the RCF file is the correct newer version: show running-config

When you check the output to verify you have the correct RCF, make sure that the following information is correct:

- The RCF banner
- The node and port settings
- Customizations

The output varies according to your site configuration. Check the port settings and refer to the release notes for any changes specific to the RCF that you have installed.

13. After you verify the RCF versions and switch settings are correct, copy the running-config file to the startup-config file.

For more information on Cisco commands, see the appropriate guide in the Cisco Nexus 9000 Series Switches guides.

```
cs2# copy running-config startup-config
[] 100% Copy complete
```

14. Reboot switch cs2. You can ignore the "cluster ports down" events reported on the nodes while the switch reboots.

```
cs2# reload This command will reboot the system. (y/n)? [n] \bf y
```

- 15. Verify the health of the cluster ports on the cluster.
 - a. Verify that e0d ports are up and healthy across all nodes in the cluster: network port show
 -ipspace Cluster

```
cluster1::*> *network port show -ipspace Cluster*
Node: node1
Ignore
                                  Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
-----
e0a Cluster Cluster up 9000 auto/10000
healthy false
e0b Cluster Cluster up 9000 auto/10000
healthy false
Node: node2
Ignore
                                  Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
______ ______
_____
     Cluster Cluster up 9000 auto/10000
healthy false
e0b Cluster Cluster up 9000 auto/10000
healthy false
```

b. Verify the switch health from the cluster (this might not show switch cs2, since LIFs are not homed on e0d).

Show example		

cluster1::*> *network device-discovery show -protocol cdp* Node/ Local Discovered Protocol Port Device (LLDP: ChassisID) Interface Platform ______ _____ _____ node1/cdp e0a cs1 Ethernet1/1 N9K-C92300YC e0b cs2 Ethernet1/1 N9K-C92300YC node2/cdp Ethernet1/2 e0a cs1 N9K-C92300YC Ethernet1/2 e0b cs2 N9K-C92300YC cluster1::*> *system cluster-switch show -is-monitoring-enabled -operational true* Type Address Switch Model cluster-network 10.233.205.90 cs1 N9K-C92300YC Serial Number: FOXXXXXXXGD Is Monitored: true Reason: None Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 9.3(4) Version Source: CDP cs2 cluster-network 10.233.205.91 N9K-C92300YC Serial Number: FOXXXXXXXGS Is Monitored: true Reason: None Software Version: Cisco Nexus Operating System (NX-OS) Software, Version 9.3(4) Version Source: CDP 2 entries were displayed.

You might observe the following output on the cs1 switch console depending on the RCF version previously loaded on the switch



```
2020 Nov 17 16:07:18 cs1 %$ VDC-1 %$ %STP-2-
UNBLOCK_CONSIST_PORT: Unblocking port port-channel1 on
VLAN0092. Port consistency restored.
2020 Nov 17 16:07:23 cs1 %$ VDC-1 %$ %STP-2-BLOCK_PVID_PEER:
Blocking port-channel1 on VLAN0001. Inconsistent peer vlan.
2020 Nov 17 16:07:23 cs1 %$ VDC-1 %$ %STP-2-BLOCK_PVID_LOCAL:
Blocking port-channel1 on VLAN0092. Inconsistent local vlan.
```

16. On cluster switch cs1, shut down the ports connected to the cluster ports of the nodes.

The following example uses the interface example output from step 1:

```
cs1(config)# interface e1/1-64
cs1(config-if-range)# shutdown
```

17. Verify that the cluster LIFs have migrated to the ports hosted on switch cs2. This might take a few seconds.

network interface show -vserver Cluster

Show example

	Logical	Status	Network	Current
Current	Is			
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port	Home			
Cluster				
	node1_clus1	up/up	169.254.3.4/23	node1
e0d	false			
	node1_clus2	up/up	169.254.3.5/23	node1
e0d	true			
	node2_clus1	up/up	169.254.3.8/23	node2
e0d	false			
	node2_clus2	up/up	169.254.3.9/23	node2
e0d	true			

18. Verify that the cluster is healthy: cluster show

- 19. Repeat Steps 7 to 14 on switch cs1.
- 20. Enable auto-revert on the cluster LIFs.

```
cluster1::*> network interface modify -vserver Cluster -lif * -auto
-revert True
```

21. Reboot switch cs1. You do this to trigger the cluster LIFs to revert to their home ports. You can ignore the "cluster ports down" events reported on the nodes while the switch reboots.

```
cs1# reload This command will reboot the system. (y/n)? [n] {\bf y}
```

22. Verify that the switch ports connected to the cluster ports are up.

23. Verify that the ISL between cs1 and cs2 is functional: show port-channel summary

24. Verify that the cluster LIFs have reverted to their home port: network interface show -vserver Cluster

Show example

```
cluster1::*> *network interface show -vserver Cluster*
        Logical Status Network
                                       Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
    Home
_______
----- ----
Cluster
       node1 clus1 up/up 169.254.3.4/23 node1
e0d
    true
       node1 clus2 up/up 169.254.3.5/23 node1
e0d
    true
       node2 clus1 up/up 169.254.3.8/23
                                       node2
e0d
    true
       node2 clus2 up/up 169.254.3.9/23 node2
e0d
    true
cluster1::*>
```

25. Verify that the cluster is healthy: cluster show

Show example

26. Ping the remote cluster interfaces to verify connectivity: cluster ping-cluster -node local

```
cluster1::*> *cluster ping-cluster -node local*
Host is node1
Getting addresses from network interface table...
Cluster node1 clus1 169.254.3.4 node1 e0a
Cluster node1 clus2 169.254.3.5 node1 e0b
Cluster node2 clus1 169.254.3.8 node2 e0a
Cluster node2 clus2 169.254.3.9 node2 e0b
Local = 169.254.1.3 169.254.1.1
Remote = 169.254.1.6 169.254.1.7 169.254.3.4 169.254.3.5 169.254.3.8
169.254.3.9
Cluster Vserver Id = 4294967293
Ping status:
. . . . . . . . . . . .
Basic connectivity succeeds on 12 path(s)
Basic connectivity fails on 0 path(s)
......
Detected 9000 byte MTU on 12 path(s):
   Local 169.254.1.3 to Remote 169.254.1.6
   Local 169.254.1.3 to Remote 169.254.1.7
   Local 169.254.1.3 to Remote 169.254.3.4
   Local 169.254.1.3 to Remote 169.254.3.5
   Local 169.254.1.3 to Remote 169.254.3.8
   Local 169.254.1.3 to Remote 169.254.3.9
    Local 169.254.1.1 to Remote 169.254.1.6
   Local 169.254.1.1 to Remote 169.254.1.7
   Local 169.254.1.1 to Remote 169.254.3.4
   Local 169.254.1.1 to Remote 169.254.3.5
   Local 169.254.1.1 to Remote 169.254.3.8
   Local 169.254.1.1 to Remote 169.254.3.9
Larger than PMTU communication succeeds on 12 path(s)
RPC status:
6 paths up, 0 paths down (tcp check)
6 paths up, 0 paths down (udp check)
```

For ONTAP 9.8 and later

For ONTAP 9.8 and later, enable the cluster switch health monitor log collection feature for collecting switch-related log files, using the commands: system switch ethernet log setup-password and system switch ethernet log enable-collection

Enter: system switch ethernet log setup-password

```
cluster1::*> system switch ethernet log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs1
RSA key fingerprint is e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system switch ethernet log setup-password
Enter the switch name: cs2
RSA key fingerprint is 57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
```

Followed by: system switch ethernet log enable-collection

```
cluster1::*> system switch ethernet log enable-collection

Do you want to enable cluster log collection for all nodes in the cluster?
{y|n}: [n] y

Enabling cluster switch log collection.

cluster1::*>
```

For ONTAP 9.4 and later

For ONTAP 9.4 and later, enable the cluster switch health monitor log collection feature for collecting switch-related log files using the commands:

system cluster-switch log setup-password and system cluster-switch log enable-collection

Enter: system cluster-switch log setup-password

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is 57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? \{y|n\}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
```

Followed by: system cluster-switch log enable-collection

```
cluster1::*> system cluster-switch log enable-collection

Do you want to enable cluster log collection for all nodes in the cluster?
{y|n}: [n] y

Enabling cluster switch log collection.

cluster1::*>
```



If any of these commands return an error, contact NetApp support.

Install the Cluster Switch Health Monitor (CSHM) configuration file

Follow this procedure to install the applicable configuration file for cluster switch health monitoring of Nexus 92300YC cluster switches.

In ONTAP releases 9.5P7 and earlier and 9.6P2 and earlier, you must download the cluster switch health monitor configuration file separately. In ONTAP releases 9.5P8 and later, 9.6P3 and later, and 9.7 and later, the cluster switch health monitor configuration file is bundled with ONTAP.

What you'll need

Before you set up the switch health monitor for 92300YC cluster switches, make sure that the ONTAP cluster is up and running.



You should also enable SSH to use all features available in CSHM.

Steps

- 1. Download the cluster switch health monitor configuration zip file based on the corresponding ONTAP release version. This file is available from the NetApp Software download page.
 - a. On the Software download page, select Switch Health Monitor Configuration Files
 - b. Select Platform = **ONTAP** and click **Go!**
 - c. On the Switch Health Monitor Configuration Files for ONTAP page, click View & Download
 - d. On the Switch Health Monitor Configuration Files for ONTAP Description page, click **Download** for the applicable cluster switch model, for example: **Cisco Nexus 92300YC**
 - e. On the End User License Agreement page, click Accept
 - f. On the Switch Health Monitor Configuration Files for ONTAP Download page, select the applicable configuration file, for example, **Cisco_Nexus_92300YC.zip**
- 2. Upload the applicable zip file to your internal web server where the IP address is X.X.X.X.

For an internal web server IP address of 192.168.2.20 and assuming a /usr/download directory exists, you can upload your zip file to your web server using scp:

```
% scp Cisco_Nexus_92300YC.zip admin@192.168.2.20:/usr/download/Cisco_Nexus_92300YC.zip
```

3. Access the advanced mode setting from one of the ONTAP systems in the cluster, using the command setprivilege advanced:

```
cluster1::> set -privilege advanced
```

4. Run the switch health monitor configure command system cluster-switch configure-health-monitor -node * -package-url X.X.X.X/location_to_download_zip_file:

```
cluster1::> system cluster-switch configure-health-monitor -node *
-package-url 192.168.2.20/usr/download/Cisco_Nexus_92300YC.zip
```

- 5. Verify that the command output contains the text string "downloaded package processed successfully". If an error occurs, contact NetApp support.
- 6. Run the command system cluster-switch show on the ONTAP system and make sure that the cluster switches are discovered with the monitored field set to "True".

cluster1::> system cluster-switch show



If at any time you revert to an earlier version of ONTAP, you will need to install the CSHM configuration file again to enable switch health monitoring of 92300YC cluster switches.

Migrate switches

Migrate to a two-node switched cluster with a Cisco Nexus 92300YC switch

If you have an existing two-node *switchless* cluster environment, you can migrate to a two-node *switched* cluster environment using Cisco Nexus 92300YC switches to enable you to scale beyond two nodes in the cluster.

The procedure you use depends on whether you have two dedicated cluster-network ports on each controller or a single cluster port on each controller. The process documented works for all nodes using optical or twinax ports, but is not supported on this switch if nodes are using onboard 10Gb BASE-T RJ45 ports for the cluster-network ports.

Most systems require two dedicated cluster-network ports on each controller.



After your migration completes, you might need to install the required configuration file to support the Cluster Switch Health Monitor (CSHM) for 92300YC cluster switches. See Install the Cluster Switch Health Monitor (CSHM).

Review requirements

What you'll need

For a two-node switchless configuration, ensure that:

- The two-node switchless configuration is properly set up and functioning.
- The nodes are running ONTAP 9.6 and later.
- All cluster ports are in the **up** state.
- All cluster logical interfaces (LIFs) are in the **up** state and on their home ports.

For the Cisco Nexus 92300YC switch configuration:

- · Both switches have management network connectivity.
- There is console access to the cluster switches.

• Nexus 92300YC node-to-node switch and switch-to-switch connections use twinax or fiber cables.

Hardware Universe - Switches contains more information about cabling.

- Inter-Switch Link (ISL) cables are connected to ports 1/65 and 1/66 on both 92300YC switches.
- Initial customization of both the 92300YC switches are completed. So that the:
 - 92300YC switches are running the latest version of software
 - Reference Configuration Files (RCFs) are applied to the switches Any site customization, such as SMTP, SNMP, and SSH is configured on the new switches.

Migrate the switch

About the examples

The examples in this procedure use the following cluster switch and node nomenclature:

- The names of the 92300YC switches are cs1 and cs2.
- The names of the cluster SVMs are node1 and node2.
- The names of the LIFs are node1_clus1 and node1_clus2 on node 1, and node2_clus1 and node2_clus2 on node 2 respectively.
- The cluster1::*> prompt indicates the name of the cluster.
- The cluster ports used in this procedure are e0a and e0b.

Hardware Universe contains the latest information about the actual cluster ports for your platforms.

Step 1: Prepare for migration

1. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt (*>) appears.

If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=xh
```

where x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

The following command suppresses automatic case creation for two hours:

```
cluster1::*> system node autosupport invoke -node * -type all
-message MAINT=2h
```

Step 2: Configure cables and ports

1. Disable all node-facing ports (not ISL ports) on both the new cluster switches cs1 and cs2.

You must not disable the ISL ports.

Show example

The following example shows that node-facing ports 1 through 64 are disabled on switch cs1:

```
cs1# config
Enter configuration commands, one per line. End with CNTL/Z.
cs1(config)# interface e/1-64
cs1(config-if-range)# shutdown
```

2. Verify that the ISL and the physical ports on the ISL between the two 92300YC switches cs1 and cs2 are up on ports 1/65 and 1/66:

```
show port-channel summary
```

The following example shows that the ISL ports are up on switch cs1:

+ The following example shows that the ISL ports are up on switch cs2:

+

3.	Display	the	list	of	neighb	orina	devices:

show cdp neighbors

This command provides information about the devices that are connected to the system.

The following example lists the neighboring devices on switch cs1:

+ The following example lists the neighboring devices on switch cs2:

+

```
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge

S - Switch, H - Host, I - IGMP, r - Repeater,
V - VoIP-Phone, D - Remotely-Managed-Device,
s - Supports-STP-Dispute

Device-ID Local Intrfce Hldtme Capability Platform
Port ID
cs1(FD0220329KU) Eth1/65 177 R S I s N9K-C92300YC
Eth1/65
cs1(FD0220329KU) Eth1/66 177 R S I s N9K-C92300YC
Eth1/66

Total entries displayed: 2
```

4. Verify that all cluster ports are up:

```
network port show -ipspace Cluster
```

Each port should display up for Link and healthy for Health Status.

Show example

Node: nod	e1						
						Speed(Mbps)	Health
Port	IPspace	Broadcast	Domain	Link	MTU		
e0a healthy	Cluster	Cluster		up	9000	auto/10000	
_	Cluster	Cluster		up	9000	auto/10000	
Node: nod	e2						
Port	IPspace	Broadcast	Domain	Link	MTU	Speed(Mbps) Admin/Oper	
e0a healthy	Cluster	Cluster		up	9000	auto/10000	
_	Cluster	Cluster		up	9000	auto/10000	

5. Verify that all cluster LIFs are up and operational:

network interface show -vserver Cluster

Each cluster LIF should display true for Is Home and have a Status Admin/Oper of up/up

```
cluster1::*> network interface show -vserver Cluster
        Logical Status Network Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
______ _____
_____
Cluster
        node1 clus1 up/up 169.254.209.69/16 node1
e0a
     true
        node1 clus2 up/up 169.254.49.125/16 node1
e0b
     true
        node2_clus1 up/up 169.254.47.194/16 node2
e0a
     true
         node2 clus2 up/up 169.254.19.183/16 node2
e0b
     true
4 entries were displayed.
```

6. Verify that auto-revert is enabled on all cluster LIFs:

network interface show -vserver Cluster -fields auto-revert

Show example

7. Disconnect the cable from cluster port e0a on node1, and then connect e0a to port 1 on cluster switch cs1, using the appropriate cabling supported by the 92300YC switches.

The Hardware Universe - Switches contains more information about cabling.

- 8. Disconnect the cable from cluster port e0a on node2, and then connect e0a to port 2 on cluster switch cs1, using the appropriate cabling supported by the 92300YC switches.
- 9. Enable all node-facing ports on cluster switch cs1.

Show example

The following example shows that ports 1/1 through 1/64 are enabled on switch cs1:

```
cs1# config
Enter configuration commands, one per line. End with CNTL/Z.
cs1(config)# interface e1/1-64
cs1(config-if-range)# no shutdown
```

10. Verify that all cluster LIFs are up, operational, and display as true for Is Home:

network interface show -vserver Cluster

Show example

The following example shows that all of the LIFs are up on node1 and node2 and that Is Home results are true:

	Logical	Status	Network	Current	
Current	Is				
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port
Cluster					
	node1_clus1	up/up	169.254.209.69/16	node1	e0a
true		,	1.00 0.00 1.00 1.00 1.00		
+ 2011.0	node1_clus2	up/up	169.254.49.125/16	nodel	e0b
true	node2_clus1	up/up	169.254.47.194/16	node2	e0a
true	1 0 1 0	/	160 054 10 100/16	1 0	0.1
true	node2_clus2	up/up	169.254.19.183/16	node2	e0b

11. Display information about the status of the nodes in the cluster:

```
cluster show
```

Show example

The following example displays information about the health and eligibility of the nodes in the cluster:

- 12. Disconnect the cable from cluster port e0b on node1, and then connect e0b to port 1 on cluster switch cs2, using the appropriate cabling supported by the 92300YC switches.
- 13. Disconnect the cable from cluster port e0b on node2, and then connect e0b to port 2 on cluster switch cs2, using the appropriate cabling supported by the 92300YC switches.
- 14. Enable all node-facing ports on cluster switch cs2.

Show example

The following example shows that ports 1/1 through 1/64 are enabled on switch cs2:

```
cs2# config
Enter configuration commands, one per line. End with CNTL/Z.
cs2(config)# interface e1/1-64
cs2(config-if-range)# no shutdown
```

Step 3: Verify the configuration

1. Verify that all cluster ports are up:

```
network port show -ipspace Cluster
```

The following example shows that all of the cluster ports are up on node1 and node2:

Node: no	de1						
Ignore							
TT 1 + 1-						Speed (Mbps)	Health
Health	IPspace	Prondenst	Domain	Tipk	MTII	Admin/Onor	C+ 2+110
Status	irspace	Bloadcast	DOMATH	TITIK	MIO	Admitity Oper	Status
e0a	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
e0b	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
Node: no	de2						
Ignore							
						Speed (Mbps)	Health
Health	T.D.	D 1	. ·	- ' 1	Namera	7.1.4.0	
Port Status	IPspace	Broadcast	Domain	Link	M'I'U	Admin/Oper	Status
	 Cluster	Clustor		110	9000	auto/10000	
healthy		CIUSTEI		uр	9000	aut0/10000	
	Cluster	Cluster		up	9000	auto/10000	
	false			T-		J. J	

2. Verify that all interfaces display true for Is Home:

network interface show -vserver Cluster



This might take several minutes to complete.

The following example shows that all LIFs are up on node1 and node2 and that Is Home results are true:

	Logical	Status	Network	Current	
Current 1	Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port
Home					
Cluster					
	nodel_clus1	up/up	169.254.209.69/16	node1	e0a
true	1 1 1 0	/	160 054 40 105/16	1 1	01
+ 2011 0	nodel_clus2	up/up	169.254.49.125/16	nodel	e0b
true	node? clus1	11n/11n	169.254.47.194/16	node?	e0a
true	nodez_crusi	ир/ ир	109.204.47.194/10	110002	Coa
CIUC	node2 clus2	מנו/מנו	169.254.19.183/16	node2	e0b
true		-1, -1			

3. Verify that both nodes each have one connection to each switch:

show cdp neighbors

Show example The following example shows the appropriate results for both switches:

(cs1) # show cdp neighbors Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge S - Switch, H - Host, I - IGMP, r - Repeater, V - VoIP-Phone, D - Remotely-Managed-Device, s - Supports-STP-Dispute Local Intrfce Hldtme Capability Platform Device-ID Port ID Eth1/1 133 node1 H FAS2980 e0a node2 Eth1/2 133 н FAS2980 e0a cs2(FDO220329V5) Eth1/65 175 R S I s N9K-C92300YC Eth1/65 cs2(FDO220329V5) Eth1/66 175 R S I s N9K-C92300YC Eth1/66 Total entries displayed: 4 (cs2) # show cdp neighbors Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge S - Switch, H - Host, I - IGMP, r - Repeater, V - VoIP-Phone, D - Remotely-Managed-Device, s - Supports-STP-Dispute Device-ID Local Intrfce Hldtme Capability Platform Port ID FAS2980 node1 Eth1/1 133 н e0b node2 Eth1/2 133 н FAS2980 e0b cs1(FD0220329KU) Eth1/65 175 R S I s N9K-C92300YC Eth1/65 cs1(FDO220329KU) Eth1/66 175 R S I s N9K-C92300YC Eth1/66 Total entries displayed: 4

4. Display information about the discovered network devices in your cluster:

network device-discovery show -protocol cdp

Show example

		Discovered Device (LLDP: ChassisID)	Interface	
node2	 /cdp			
	e0a	cs1	0/2	N9K-
C92300YC				
	e0b	cs2	0/2	N9K-
C92300YC				
node1	/cdp			
	e0a	cs1	0/1	N9K-
C92300YC				
	e0b	cs2	0/1	N9K-
C92300YC				

5. Verify that the settings are disabled:

network options switchless-cluster show



It might take several minutes for the command to complete. Wait for the '3 minute lifetime to expire' announcement.

Show example

The false output in the following example shows that the configuration settings are disabled:

cluster1::*> network options switchless-cluster show
Enable Switchless Cluster: false

6. Verify the status of the node members in the cluster:

cluster show

The following example shows information about the health and eligibility of the nodes in the cluster:

```
Node Health Eligibility Epsilon

nodel true true false
node2 true true false
```

7. Verify that the cluster network has full connectivity:

```
cluster ping-cluster -node node-name
```

Show example

```
cluster1::> cluster ping-cluster -node node2
Host is node2
Getting addresses from network interface table...
Cluster node1 clus1 169.254.209.69 node1 e0a
Cluster node1 clus2 169.254.49.125 node1 e0b
Cluster node2 clus1 169.254.47.194 node2 e0a
Cluster node2 clus2 169.254.19.183 node2 e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
Detected 9000 byte MTU on 4 path(s):
Local 169.254.47.194 to Remote 169.254.209.69
Local 169.254.47.194 to Remote 169.254.49.125
Local 169.254.19.183 to Remote 169.254.209.69
Local 169.254.19.183 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

8. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

system node autosupport invoke -node * -type all -message MAINT=END

Show example

cluster1::*> system node autosupport invoke -node * -type all
-message MAINT=END

9. Change the privilege level back to admin:

set -privilege admin

10. For ONTAP 9.4 and later, enable the cluster switch health monitor log collection feature for collecting switch-related log files, using the commands:

 $\verb|system| cluster-switch| log| setup-password| \verb|and| system| cluster-switch| log| enable-collection|$

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```



If any of these commands return an error, contact NetApp support.

Migrate from a Cisco switch to a Cisco Nexus 92300YC switch

You can migrate nondisruptively older Cisco cluster switches for an ONTAP cluster to

Cisco Nexus 92300YC cluster network switches.



After your migration completes, you might need to install the required configuration file to support the Cluster Switch Health Monitor (CSHM) for 92300YC cluster switches. See Install the Cluster Switch Health Monitor (CSHM).

Review requirements

What you'll need

- A fully functional existing cluster.
- 10 GbE and 40 GbE connectivity from nodes to Nexus 92300YC cluster switches.
- All cluster ports are in the up state to ensure nondisruptive operations.
- Proper version of NX-OS and reference configuration file (RCF) installed on the Nexus 92300YC cluster switches.
- A redundant and fully functional NetApp cluster using both older Cisco switches.
- Management connectivity and console access to both the older Cisco switches and the new switches.
- All cluster LIFs in the up state with the cluster LIFs are on their home ports.
- ISL ports enabled and cabled between the older Cisco switches and between the new switches.

Migrate the switch

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The existing Cisco Nexus 5596UP cluster switches are c1 and c2.
- The new Nexus 92300YC cluster switches are cs1 and cs2.
- The nodes are node1 and node2.
- The cluster LIFs are node1_clus1 and node1_clus2 on node 1, and node2_clus1 and node2_clus2 on node 2 respectively.
- Switch c2 is replaced by switch cs2 first and then switch c1 is replaced by switch cs1.
 - A temporary ISL is built on cs1 connecting c1 to cs1.
 - Cabling between the nodes and c2 are then disconnected from c2 and reconnected to cs2.
 - Cabling between the nodes and c1 are then disconnected from c1 and reconnected to cs1.
 - The temporary ISL between c1 and cs1 is then removed.

Ports used for connections

- Some of the ports are configured on Nexus 92300YC switches to run at 10 GbE or 40 GbE.
- The cluster switches use the following ports for connections to nodes:
 - Ports e1/1-48 (10/25 GbE), e1/49-64 (40/100 GbE): Nexus 92300YC
 - Ports e1/1-40 (10 GbE): Nexus 5596UP
 - Ports e1/1-32 (10 GbE): Nexus 5020
 - ∘ Ports e1/1-12, e2/1-6 (10 GbE): Nexus 5010 with expansion module
- The cluster switches use the following Inter-Switch Link (ISL) ports:

- · Ports e1/65-66 (100 GbE): Nexus 92300YC
- Ports e1/41-48 (10 GbE): Nexus 5596UP
- Ports e1/33-40 (10 GbE): Nexus 5020
- Ports e1/13-20 (10 GbE): Nexus 5010
- Hardware Universe Switches contains information about supported cabling for all cluster switches.
- The ONTAP and NX-OS versions supported in this procedure are on the Cisco Ethernet Switches page.

Step 1: Prepare for migration

1. Change the privilege level to advanced, entering **y** when prompted to continue:

```
set -privilege advanced
```

The advanced prompt (*>) appears.

2. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=xh
```

where x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

Show example

The following command suppresses automatic case creation for two hours:

```
cluster1::*> system node autosupport invoke -node * -type all
-message MAINT=2h
```

3. Verify that auto-revert is enabled on all cluster LIFs:

```
network interface show -vserver Cluster -fields auto-revert
```

4. Determine the administrative or operational status for each cluster interface:

Each port should display up for Link and healthy for Health Status.

a. Display the network port attributes:

network port show -ipspace Cluster

Node: no	de1						
Ignore							
						Speed(Mbps)	
Health							
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status	Status						
e0a	Cluster	Cluster		up	9000	auto/10000	
healthy				_			
_	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
Node: no	de2						
Ignore							
7						Speed (Mbps)	
Health		D 1	D '	T	MITT	7 1	
	IPspace	Broadcast	Domain	Link	M.T.A	Admin/Oper	
Status	Status 						
e0a	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
e0b	Cluster	Cluster		up	9000	auto/10000	
healthy	false						

b. Display information about the logical interfaces and their designated home nodes:

network interface show -vserver Cluster

Each LIF should display up/up for Status Admin/Oper and true for Is Home.

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	Э			
Cluster					
		node1_clus1	up/up	169.254.209.69/16	node1
e0a	true	Э			
		node1_clus2	up/up	169.254.49.125/16	node1
e0b	true	Э			
		node2_clus1	up/up	169.254.47.194/16	node2
e0a	true				
		node2_clus2	up/up	169.254.19.183/16	node2
e0b	true	Э			

5. Verify that the cluster ports on each node are connected to existing cluster switches in the following way (from the nodes' perspective) using the command:

network device-discovery show -protocol cdp

Node/	Local	Discovered		
Protocol	Port	Device (LLDP: ChassisID)	Interface	
Platform				
node2	/cdp			
	e0a	c1	0/2	N5K-
C5596UP				
	e0b	c2	0/2	N5K-
C5596UP				
node1	/cdp			
	e0a	c1	0/1	N5K-
C5596UP				
	e0b	c2	0/1	N5K-
C5596UP				

6. Verify that the cluster ports and switches are connected in the following way (from the switches' perspective) using the command:

show cdp neighbors

Capability Codes: Bridge	R - Router, T	- Trans-	Bridge, B	- Source-Route-
-	S - Switch, H V - VoIP-Phon s - Supports-	e, D - Re	motely-Man	r - Repeater, naged-Device,
Device-ID Port ID	Local Int	rfce Hldt	me Capabil	lity Platform
node1 e0a	Eth1/1	124	Н	FAS2750
node2 e0a	Eth1/2	124	Н	FAS2750
c2(FOX2025GEFC) Eth1/41	Eth1/41	179	SIs	N5K-C5596UP
c2(FOX2025GEFC) Eth1/42	Eth1/42	175	SIs	N5K-C5596UP
c2(FOX2025GEFC) Eth1/43	Eth1/43	179	SIs	N5K-C5596UP
c2(FOX2025GEFC) Eth1/44	Eth1/44	175	SIS	N5K-C5596UP
c2(FOX2025GEFC) Eth1/45	Eth1/45	179	SIs	N5K-C5596UP
c2(FOX2025GEFC) Eth1/46	Eth1/46	179	SIs	N5K-C5596UP
c2(FOX2025GEFC) Eth1/47	Eth1/47	175	SIs	N5K-C5596UP
c2(FOX2025GEFC) Eth1/48	Eth1/48	179	SIS	N5K-C5596UP
Total entries dis	played: 10			

Capability Codes: Bridge				- Source-Route-	
	V - VoIP-Phons - Supports	ne, D - Re	motely-Man		
Device-ID	Local In	trfce Hldt	me Capabil	lity Platform	
Port ID node1 e0b	Eth1/1	124	Н	FAS2750	
node2	Eth1/2	124	Н	FAS2750	
c1 (FOX2025GEEX) Eth1/41	Eth1/41	175	SIs	N5K-C5596UP	
c1(FOX2025GEEX) Eth1/42	Eth1/42	175	SIs	N5K-C5596UP	
c1 (FOX2025GEEX) Eth1/43	Eth1/43	175	SIs	N5K-C5596UP	
c1 (FOX2025GEEX) Eth1/44	Eth1/44	175	SIs	N5K-C5596UP	
c1 (FOX2025GEEX) Eth1/45	Eth1/45	175	SIs	N5K-C5596UP	
c1(FOX2025GEEX) Eth1/46	Eth1/46	175	SIs	N5K-C5596UP	
c1 (FOX2025GEEX) Eth1/47	Eth1/47	176	SIs	N5K-C5596UP	
c1(FOX2025GEEX) Eth1/48	Eth1/48	176	SIs	N5K-C5596UP	

7. Verify that the cluster network has full connectivity using the command:

cluster ping-cluster -node node-name

```
cluster1::*> cluster ping-cluster -node node2
Host is node2
Getting addresses from network interface table...
Cluster node1 clus1 169.254.209.69 node1
                                              e0a
Cluster node1 clus2 169.254.49.125 node1
                                              e0b
Cluster node2 clus1 169.254.47.194 node2
                                              e0a
Cluster node2 clus2 169.254.19.183 node2
                                              e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 9000 byte MTU on 4 path(s):
    Local 169.254.19.183 to Remote 169.254.209.69
    Local 169.254.19.183 to Remote 169.254.49.125
    Local 169.254.47.194 to Remote 169.254.209.69
    Local 169.254.47.194 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

Step 2: Configure cables and ports

1. Configure a temporary ISL on cs1on ports e1/41-48, between c1 and cs1.

The following example shows how the new ISL is configured on c1 and cs1:

```
cs1# configure
Enter configuration commands, one per line. End with CNTL/Z.
cs1(config) # interface e1/41-48
cs1(config-if-range)# description temporary ISL between Nexus 5596UP
and Nexus 92300YC
cs1(config-if-range)# no lldp transmit
cs1(config-if-range)# no lldp receive
cs1(config-if-range)# switchport mode trunk
cs1(config-if-range)# no spanning-tree bpduguard enable
cs1(config-if-range) # channel-group 101 mode active
cs1(config-if-range)# exit
cs1(config) # interface port-channel 101
cs1(config-if) # switchport mode trunk
cs1(config-if) # spanning-tree port type network
cs1(config-if)# exit
cs1(config)# exit
```

- 2. Remove ISL cables from ports e1/41-48 from c2 and connect the cables to ports e1/41-48 on cs1.
- 3. Verify that the ISL ports and port-channel are operational connecting c1 and cs1:

```
show port-channel summary
```

Show example The following example shows the Cisco show port-channel summary command being used to verify the ISL ports are operational on c1 and cs1:

```
c1# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
       I - Individual H - Hot-standby (LACP only)
       s - Suspended r - Module-removed
       b - BFD Session Wait
       S - Switched R - Routed
       U - Up (port-channel)
       p - Up in delay-lacp mode (member)
       M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
     Channel
1 Po1(SU) Eth LACP Eth1/41(P) Eth1/42(P)
Eth1/43(P)
                                  Eth1/44(P) Eth1/45(P)
Eth1/46(P)
                                   Eth1/47(P) Eth1/48(P)
cs1# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
       I - Individual H - Hot-standby (LACP only)
       s - Suspended r - Module-removed
       b - BFD Session Wait
       S - Switched R - Routed
       U - Up (port-channel)
       p - Up in delay-lacp mode (member)
       M - Not in use. Min-links not met
Group Port- Type Protocol Member Ports
     Channel
1 Po1(SU) Eth LACP Eth1/65(P) Eth1/66(P)
101 Po101(SU) Eth LACP Eth1/41(P) Eth1/42(P)
                                  Eth1/41(P) Eth1/42(P)
Eth1/43(P)
                                   Eth1/44(P) Eth1/45(P)
Eth1/46(P)
                                   Eth1/47(P) Eth1/48(P)
```

- 4. For node1, disconnect the cable from e1/1 on c2, and then connect the cable to e1/1 on cs2, using appropriate cabling supported by Nexus 92300YC.
- 5. For node2, disconnect the cable from e1/2 on c2, and then connect the cable to e1/2 on cs2, using appropriate cabling supported by Nexus 92300YC.
- 6. The cluster ports on each node are now connected to cluster switches in the following way, from the nodes' perspective:

network device-discovery show -protocol cdp

Show example

Node/	Local	Discovered		
Protocol	Port	Device (LLDP: ChassisI	D) Interface	
Platform				
node2	/cdp			
	e0a	c1	0/2	N5K-
C5596UP				
	e0b	cs2	0/2	N9K-
C92300YC				
node1	/cdp			
	e0a	c1	0/1	N5K-
C5596UP				
	e0b	cs2	0/1	N9K-
C92300YC				

- 7. For node1, disconnect the cable from e1/1 on c1, and then connect the cable to e1/1 on cs1, using appropriate cabling supported by Nexus 92300YC.
- 8. For node2, disconnect the cable from e1/2 on c1, and then connect the cable to e1/2 on cs1, using appropriate cabling supported by Nexus 92300YC.
- 9. The cluster ports on each node are now connected to cluster switches in the following way, from the nodes' perspective:

network device-discovery show -protocol cdp

```
cluster1::*> network device-discovery show -protocol cdp
Node/
          Local Discovered
Protocol
          Port Device (LLDP: ChassisID) Interface
Platform
node2
         /cdp
                                           0/2
           e0a
                                                             N9K-
                 cs1
C92300YC
          e0b
                                           0/2
                                                             N9K-
                  cs2
C92300YC
node1
         /cdp
          e0a
                                           0/1
                                                             N9K-
                  cs1
C92300YC
           e0b
                  cs2
                                           0/1
                                                             N9K-
C92300YC
4 entries were displayed.
```

10. Delete the temporary ISL between cs1 and c1.

Show example

```
cs1(config) # no interface port-channel 10
cs1(config) # interface e1/41-48
cs1(config-if-range) # lldp transmit
cs1(config-if-range) # lldp receive
cs1(config-if-range) # no switchport mode trunk
cs1(config-if-range) # no channel-group
cs1(config-if-range) # description 10GbE Node Port
cs1(config-if-range) # spanning-tree bpduguard enable
cs1(config-if-range) # exit
cs1(config) # exit
```

Step 3: Complete the migration

1. Verify the final configuration of the cluster:

```
network port show -ipspace Cluster
```

Each port should display up for Link and healthy for Health Status.

Current Is Vserver Interf	Cluster		 up			
Health Port IPspace Status	Cluster		 up		Admin/Oper	
Port IPspace Status	Cluster		 up		Admin/Oper	
Port IPspace Status	Cluster		 up			Status
Status	Cluster		 up			
healthy false e0b Cluster healthy false Node: node2 Ignore Health Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false 4 entries were discussed Cluster1::*> netwo Logica Current Is Vserver Interf				9000		
healthy false e0b Cluster healthy false Node: node2 Ignore Health Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false 4 entries were discussed Cluster1::*> netwo Logica Current Is Vserver Interf				9000		
e0b Cluster healthy false Node: node2 Ignore Health Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false thealthy false accurrent Is Vserver Interf	Cluster				auto/10000	
healthy false Node: node2 Ignore Health Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false 4 entries were discussed Cluster1::*> netwo Logica Current Is Vserver Interf	Cluster					
Node: node2 Ignore Health Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false thealthy false Cluster1::*> netwo Logica Current Is Vserver Interf			up	9000	auto/10000	
Ignore Health Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false 4 entries were disc cluster1::*> netwo Logica Current Is Vserver Interf						
Health Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false 4 entries were disc cluster1::*> netwo Logica Current Is Vserver Interf						
Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false 4 entries were disc cluster1::*> netwo Logica Current Is Vserver Interf						
Port IPspace Status e0a Cluster healthy false e0b Cluster healthy false 4 entries were disc cluster1::*> netwo Logica Current Is Vserver Interf					Speed (Mbps)	Health
Status	Broadcas ⁻	t Domain	Link	MTU	Admin/Oper	Status
e0a Cluster healthy false e0b Cluster healthy false 4 entries were disc cluster1::*> netwo Logica Current Is Vserver Interf						
e0a Cluster healthy false e0b Cluster healthy false 4 entries were disc cluster1::*> netwo Logica Current Is Vserver Interf						
e0b Cluster healthy false 4 entries were discusser::*> netwo Logica Current Is Vserver Interf	Cluster		up	9000	auto/10000	
healthy false 4 entries were disconnected by the second contract of			_			
4 entries were disconnected to descript the disconnected to descript the description of the desc	Cluster		up	9000	auto/10000	
cluster1::*> netwo Logica Current Is Vserver Interf						
Logica Current Is Vserver Interf	played.					
Logica Current Is Vserver Interf		_				
Current Is Vserver Interf	rk interface s	snow -vse	erver	Clust	cer	
Vserver Interf	l Status	Netwo	rk		Current	
	ace Admin/On	or Addra	ee/Maa	e k	Node	
Port Home	ace Admini, ope					
Cluster		1.00 01	E 4 004	0.00	16 node1	

e0b	true				node1	
	node2_	_clus1 up/up	169.254.	47.194/16	node2	
e0a	true node2	clus2 up/up	169.254.	19.183/16	node2	
e0b	true					
4 entri	es were di:	splayed.				
cluster	1::*> netw	ork device-dis	covery show	-protocol	cdp	
Node/	Local	Discovered				
		Device (LLDP	: ChassisID) Interfa	ce	
Platfor	m 					
node2	/cdp					
C92300Y	e0a C	cs1		0/2		N9K-
C923001	e0b	cs2		0/2		N9K-
C92300Y	С					
node1	/cdp	4		0 /1		
	e0a	cs1		0/1		N9K-
C92300Y	С					
C92300Y	C e0b	cs2		0/1		N9K-
	e0b	cs2		0/1		N9K-
C92300Y C92300Y 4 entri	e0b			0/1		N9K-
C92300Y	e0b C			0/1		N9K-
C92300Y 4 entri	e0b C	splayed.		0/1		N9K-
C92300Y 4 entri cs1# sh	e0b C es were dis	splayed. ghbors				
C92300Y 4 entri cs1# sh	e0b C es were dis	splayed.	' - Trans-Br		Source-Rout	
C92300Y 4 entri cs1# sh	e0b C es were dis	splayed. ghbors		idge, B -		ce-
C92300Y 4 entri cs1# sh	e0b C es were dis	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phon	I - Host, I de, D - Remo	idge, B - - IGMP, r tely-Manag	- Repeater,	ce-
C92300Y 4 entri cs1# sh	e0b C es were dis	splayed. ghbors R - Router, T S - Switch, H	I - Host, I de, D - Remo	idge, B - - IGMP, r tely-Manag	- Repeater,	ce-
C92300Y 4 entri cs1# sh Capabil Bridge Device-	e0b C es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phon	I - Host, I de, D - Remo STP-Dispute	idge, B - - IGMP, r tely-Manag	- Repeater,	ce-
C92300Y 4 entri cs1# sh	e0b C es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phon s - Supports- Local Intrfe	I - Host, I de, D - Remo STP-Dispute de Hldtme C	idge, B - - IGMP, r tely-Manag apability	- Repeater, red-Device, Platform	ce-
C92300Y 4 entri cs1# sh Capabil Bridge Device- Port ID	e0b C es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phon s - Supports- Local Intrfe	I - Host, I de, D - Remo STP-Dispute	idge, B - - IGMP, r tely-Manag apability	- Repeater, red-Device, Platform	ce-
C92300Y 4 entri cs1# sh Capabil Bridge Device- Port ID node1	e0b C es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phon s - Supports- Local Intrfe	I - Host, I de, D - Remo STP-Dispute de Hldtme C	idge, B - - IGMP, r tely-Manag apability	- Repeater, red-Device, Platform	ce-

cs2(FD0220329V5) Eth1/66	Eth1/66	179	RSIS	N9K-C92300YC
cs2# show cdp nei	ghbors			
Capability Codes:	R - Router, T -	- Trans-	Bridge, B	- Source-Route-
3	S - Switch, H -	- Host,	I - IGMP,	r - Repeater,
	V - VoIP-Phone,	, D - Re	motely-Mana	aged-Device,
	s - Supports-S	TP-Dispu	ite	
Device-ID	Local Intrfce	Hldtme	: Capability	y Platform
Port ID				
node1	Eth1/1	124	Н	FAS2750
e0b				
node2	Eth1/2	124	Н	FAS2750
e0b				
cs1(FD0220329KU)				
	Eth1/65	179	RSIs	N9K-C92300YC
Eth1/65				
cs1(FD0220329KU)				
	Eth1/66	179	RSIs	N9K-C92300YC
Eth1/66				

Total entries displayed: 4

2. Verify that the cluster network has full connectivity:

cluster ping-cluster -node node-name

```
cluster1::*> set -priv advanced
Warning: These advanced commands are potentially dangerous; use them
only when
         directed to do so by NetApp personnel.
Do you want to continue? \{y|n\}: y
cluster1::*> cluster ping-cluster -node node2
Host is node2
Getting addresses from network interface table...
Cluster node1 clus1 169.254.209.69 node1
                                              e0a
Cluster node1 clus2 169.254.49.125 node1
                                              e0b
Cluster node2 clus1 169.254.47.194 node2
                                              e0a
Cluster node2 clus2 169.254.19.183 node2
                                              e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 9000 byte MTU on 4 path(s):
    Local 169.254.19.183 to Remote 169.254.209.69
    Local 169.254.19.183 to Remote 169.254.49.125
    Local 169.254.47.194 to Remote 169.254.209.69
    Local 169.254.47.194 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
cluster1::*> set -privilege admin
cluster1::*>
```

3. For ONTAP 9.4 and later, enable the cluster switch health monitor log collection feature for collecting switch-related log files, using the commands:

system cluster-switch log setup-password and system cluster-switch log enable-collection

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```



If any of these commands return an error, contact NetApp support.

Replace switches

Replace a Cisco Nexus 92300YC switch

Replacing a defective Nexus 92300YC switch in a cluster network is a nondisruptive procedure (NDU).

Review requirements

What you'll need

Before performing the switch replacement, ensure that:

- In the existing cluster and network infrastructure:
 - The existing cluster is verified as completely functional, with at least one fully connected cluster switch.
 - All cluster ports are up.
 - All cluster logical interfaces (LIFs) are up and on their home ports.
 - The ONTAP cluster ping-cluster -node node1 command must indicate that basic connectivity and larger than PMTU communication are successful on all paths.
- For the Nexus 92300YC replacement switch:
 - Management network connectivity on the replacement switch are functional.
 - · Console access to the replacement switch are in place.
 - The node connections are ports 1/1 through 1/64.
 - All Inter-Switch Link (ISL) ports are disabled on ports 1/65 and 1/66.
 - The desired reference configuration file (RCF) and NX-OS operating system image switch are loaded onto the switch.
 - Initial customization of the switch are complete, as detailed in: Configure the Cisco Nexus 92300YC switch.

Any previous site customizations, such as STP, SNMP, and SSH, are copied to the new switch.

Replace the switch

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The names of the existing Nexus 92300YC switches are cs1 and cs2.
- The name of the new Nexus 92300YC switch is newcs2.
- The node names are node1 and node2.
- The cluster ports on each node are named e0a and e0b.
- The cluster LIF names are node1_clus1 and node1_clus2 for node1, and node2_clus1 and node2_clus2 for node2.
- The prompt for changes to all cluster nodes is cluster1::*>

About this task

You must execute the command for migrating a cluster LIF from the node where the cluster LIF is hosted.

The following procedure is based on the following cluster network topology:

-1	. +>			61	.		
clusterl:	:*> network p	ort show -1	pspace	Clus	ter		
Node: nod	le1						
Ignore							
Health						Speed(Mbps)	Health
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
e0a false	Cluster	Cluster		up	9000	auto/10000	healthy
	Cluster	Cluster		up	9000	auto/10000	healthy
Node: nod	le2						
Ignore						Speed(Mbps)	Health
Health							
Port Status	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
e0a false	Cluster	Cluster		up	9000	auto/10000	healthy
e0b false	Cluster	Cluster		up	9000	auto/10000	healthy
4 entries	were display	ed.					
cluster1:	:*> network i Logical		.ow -vse		Clus	t er Current	
Current I	_	blatus	IAC CMO]	- 1/2		Cullenc	
Vserver Home	Interface	Admin/Oper	Addres	ss/Mas	sk	Node	Port
true	node1_clus	1 up/up	169.25	54.20	9.69/	16 node1	e0a
LIUC	nodel clus	2 110/110	169.2	54.49	.125/	l6 node1	e0b

true				
	<pre>node2_clus1 up/up</pre>	169.254.47.194/16	node2	e0a
true				
	node2_clus2 up/up	169.254.19.183/16	node2	e0b
true				
4 entries	were displayed.			

	*> netwo	ork device-discovery show Discovered	-protocol cdp	
	Port	Device (LLDP: ChassisID)	Interface	Platform
node2	/cdp			
	e0a	cs1	Eth1/2	N9K-
C92300YC				
	e0b	cs2	Eth1/2	N9K-
C92300YC				
node1	/cdp			
	e0a	cs1	Eth1/1	N9K-
C92300YC				
	e0b	cs2	Eth1/1	N9K-
C92300YC				
4 entries	were dis	splayed.		

cs1# show cdp neighbors

Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge S - Switch, H - Host, I - IGMP, r - Repeater, V - VoIP-Phone, D - Remotely-Managed-Device,

s - Supports-STP-Dispute

Device-ID	Local Intrfce	Hldtme	Capability	Platform	Port
ID					
node1	Eth1/1	144	Н	FAS2980	e0a
node2	Eth1/2	145	Н	FAS2980	e0a
cs2(FD0220329V5)	Eth1/65	176	R S I s	N9K-C92300YC	
Eth1/65					
cs2(FD0220329V5)	Eth1/66	176	R S I s	N9K-C92300YC	
Eth1/66					

Total entries displayed: 4

cs2# show cdp neighbors Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-Bridge S - Switch, H - Host, I - IGMP, r - Repeater, V - VoIP-Phone, D - Remotely-Managed-Device, s - Supports-STP-Dispute Device-ID Local Intrfce Hldtme Capability Platform Port TD node1 Eth1/1 139 FAS2980 e0b Η node2 Eth1/2 124 FAS2980 e0b cs1(FD0220329KU) Eth1/65 178 N9K-C92300YC RSIS Eth1/65 cs1(FD0220329KU) Eth1/66 178 RSIs N9K-C92300YC Eth1/66 Total entries displayed: 4

Step 1: Prepare for replacement

1. Install the appropriate RCF and image on the switch, newcs2, and make any necessary site preparations.

If necessary, verify, download, and install the appropriate versions of the RCF and NX-OS software for the new switch. If you have verified that the new switch is correctly set up and does not need updates to the RCF and NX-OS software, continue to step 2.

- a. Go to the NetApp Cluster and Management Network Switches Reference Configuration File Description Page on the NetApp Support Site.
- b. Click the link for the *Cluster Network and Management Network Compatibility Matrix*, and then note the required switch software version.
- c. Click your browser's back arrow to return to the **Description** page, click **CONTINUE**, accept the license agreement, and then go to the **Download** page.
- d. Follow the steps on the Download page to download the correct RCF and NX-OS files for the version of ONTAP software you are installing.
- 2. On the new switch, log in as admin and shut down all of the ports that will be connected to the node cluster interfaces (ports 1/1 to 1/64).

If the switch that you are replacing is not functional and is powered down, go to Step 4. The LIFs on the cluster nodes should have already failed over to the other cluster port for each node.

```
newcs2# config
Enter configuration commands, one per line. End with CNTL/Z.
newcs2(config)# interface e1/1-64
newcs2(config-if-range)# shutdown
```

3. Verify that all cluster LIFs have auto-revert enabled:

network interface show -vserver Cluster -fields auto-revert

Show example

4. Verify that all the cluster LIFs can communicate:

cluster ping-cluster

```
cluster1::*> cluster ping-cluster node1
Host is node2
Getting addresses from network interface table...
Cluster node1 clus1 169.254.209.69 node1 e0a
Cluster node1 clus2 169.254.49.125 node1 e0b
Cluster node2 clus1 169.254.47.194 node2 e0a
Cluster node2 clus2 169.254.19.183 node2 e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
. . . .
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
. . . . . . . . . . . . . . . . . . .
Detected 9000 byte MTU on 4 path(s):
Local 169.254.47.194 to Remote 169.254.209.69
Local 169.254.47.194 to Remote 169.254.49.125
Local 169.254.19.183 to Remote 169.254.209.69
Local 169.254.19.183 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

Step 2: Configure cables and ports

1. Shut down the ISL ports 1/65 and 1/66 on the Nexus 92300YC switch cs1:

Show example

```
cs1# configure
Enter configuration commands, one per line. End with CNTL/Z.
cs1(config)# interface e1/65-66
cs1(config-if-range)# shutdown
cs1(config-if-range)#
```

2. Remove all of the cables from the Nexus 92300YC cs2 switch, and then connect them to the same ports on the Nexus 92300YC newcs2 switch.

3. Bring up the ISLs ports 1/65 and 1/66 between the cs1 and newcs2 switches, and then verify the port channel operation status.

Port-Channel should indicate Po1(SU) and Member Ports should indicate Eth1/65(P) and Eth1/66(P).

Show example

This example enables ISL ports 1/65 and 1/66 and displays the port channel summary on switch cs1:

```
cs1# configure
Enter configuration commands, one per line. End with CNTL/Z.
cs1(config) # int e1/65-66
cs1(config-if-range) # no shutdown
cs1(config-if-range)# show port-channel summary
Flags: D - Down P - Up in port-channel (members)
       I - Individual H - Hot-standby (LACP only)
       s - Suspended r - Module-removed
       b - BFD Session Wait
       S - Switched R - Routed
       U - Up (port-channel)
       p - Up in delay-lacp mode (member)
       M - Not in use. Min-links not met
_____
Group Port- Type Protocol Member Ports
     Channel
1 Po1(SU) Eth LACP Eth1/65(P) Eth1/66(P)
cs1(config-if-range)#
```

4. Verify that port e0b is up on all nodes:

```
network port show ipspace Cluster
```

The output should be similar to the following:

```
cluster1::*> network port show -ipspace Cluster
Node: node1
Ignore
                                  Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
_____ ____
   Cluster Cluster up 9000 auto/10000
healthy false
e0b Cluster Cluster up 9000 auto/10000
healthy false
Node: node2
Ignore
                                  Speed (Mbps)
Health Health
Port IPspace Broadcast Domain Link MTU Admin/Oper
Status Status
-----
e0a Cluster Cluster up 9000 auto/10000
healthy false
   Cluster Cluster up 9000 auto/auto
e0b
false
4 entries were displayed.
```

5. On the same node you used in the previous step, revert the cluster LIF associated with the port in the previous step by using the network interface revert command.

In this example, LIF node1_clus2 on node1 is successfully reverted if the Home value is true and the port is e0b.

The following commands return LIF node1_clus2 on node1 to home port e0a and displays information about the LIFs on both nodes. Bringing up the first node is successful if the Is Home column is true for both cluster interfaces and they show the correct port assignments, in this example e0a and e0b on node1.

```
cluster1::*> network interface show -vserver Cluster
         Logical Status Network Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
______ ____ ____
_____
Cluster
        node1 clus1 up/up 169.254.209.69/16 node1
e0a
     true
        node1 clus2 up/up 169.254.49.125/16 node1
e0b
     true
         node2 clus1 up/up 169.254.47.194/16 node2
e0a
     true
         node2 clus2 up/up 169.254.19.183/16 node2
     false
e0a
4 entries were displayed.
```

6. Display information about the nodes in a cluster:

cluster show

Show example

This example shows that the node health for node1 and node2 in this cluster is true:

```
Cluster1::*> cluster show

Node Health Eligibility
-----
node1 false true
node2 true true
```

7. Verify that all physical cluster ports are up:

network port show ipspace Cluster

Show example

NT1	-1 - 1					
Node: no	ae1					
Ignore						
Health	IIool+b					Speed (Mbps)
	пеатип IPspace	Broadcast	Domain	Link	МТП	Admin/Oper
Status	-	Broadage	201110111		1110	namin, open
					0000	. /1.0000
e0a healthy	Cluster	Cluster		up	9000	auto/10000
	Cluster	Cluster		up	9000	auto/10000
healthy		0100001		∞.Ia	3000	4456, 10000
Node: no	de2					
Ignore						
J						Speed (Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
e0a	Cluster	Cluster		up	9000	auto/10000
healthy	false					
e0b	Cluster	Cluster		up	9000	auto/10000
healthy	false					

Step 3: Complete the procedure

1. Verify that all the cluster LIFs can communicate:

cluster ping-cluster

```
cluster1::*> cluster ping-cluster -node node2
Host is node2
Getting addresses from network interface table...
Cluster node1 clus1 169.254.209.69 node1 e0a
Cluster node1 clus2 169.254.49.125 node1 e0b
Cluster node2 clus1 169.254.47.194 node2 e0a
Cluster node2 clus2 169.254.19.183 node2 e0b
Local = 169.254.47.194 169.254.19.183
Remote = 169.254.209.69 169.254.49.125
Cluster Vserver Id = 4294967293
Ping status:
Basic connectivity succeeds on 4 path(s)
Basic connectivity fails on 0 path(s)
Detected 9000 byte MTU on 4 path(s):
Local 169.254.47.194 to Remote 169.254.209.69
Local 169.254.47.194 to Remote 169.254.49.125
Local 169.254.19.183 to Remote 169.254.209.69
Local 169.254.19.183 to Remote 169.254.49.125
Larger than PMTU communication succeeds on 4 path(s)
RPC status:
2 paths up, 0 paths down (tcp check)
2 paths up, 0 paths down (udp check)
```

2. Confirm the following cluster network configuration:

```
network port show
```

Ignore					Sneed	(Mhna))	Hoal+h
Health					speed	(MDPS)	1	nearth
Port Status	IP	space	Broadcast Do	omain	Link	MTU	Admin/Oper	Status -
			Cluster		up	9000	auto/10000	
healthy e0b healthy	Cl	uster	Cluster		up	9000	auto/10000	
Node: no	de2							
Ignore					G	1 (2.5)	,	
Health					Spee	a(Mbps	5)	Health
Port Status	ΙP	space	Broadcast I	Domain	Link	MTU	Admin/Oper	Status
	· 							-
			Cluster		up	9000	auto/10000	
healthy	fal	se			_			
e0b	Cl	uster	Cluster		up	9000	auto/10000	
healthy	fal	se						
4 entrie	es we	re display	ed.					
cluster1	::*>	network i	nterface sho	ow -vs	erver	Clust	ter	
		Logical	Status	Netwo	rk		Current	
Current		T	7.1./-		/	,	\\	
Vserver Port			Admin/Oper	Addre	ss/Ma	.sk	Node 	
 Cluster			1 up/up					

e0b	true node2	clus1 up/up	169.254.4	7.194/16	node2
e0a	true	_01401	109.201.1	, • 13 1, 10	110002
		clus2 up/up	169.254.19	9.183/16	node2
e0b	true				
4 entrie	es were dis	splayed.			
cluster1	::> networ	k device-disco	very show -	protocol c	dp
Node/	Local	Discovered			
Protocol	L Port	Device (LLDP:	ChassisID)	Interfac	е
Platform	n				
node2	/cdp				
	e0a	cs1		0/2	N9K
C92300YC	C				
	e0b	newcs2		0/2	N9K
C92300YC					
node1	/cdp				
	e0a	cs1		0/1	N9K
C92300YC					
	e0b	newcs2		0/1	N9K
C92300YC	e0b	newcs2		0/1	N9K
C92300YC	e0b			0/1	N9K
C92300YC	e0b			0/1	N9K
C92300YC	e0b			0/1	N9K
C92300YC	e0b C es were dis	splayed.		0/1	N9K
C92300YC	e0b	splayed.		0/1	N9K
C92300YC 4 entrie cs1# shc	e0b es were dis	splayed. Jhbors	- Trans-Brio		
C92300YC 4 entrie cs1# shc Capabili	e0b es were dis	splayed.	- Trans-Bric		
C92300YC 4 entrie cs1# shc Capabili	e0b es were dis	splayed. Jhbors		dge, B - S	ource-Route-
C92300YC 4 entrie cs1# shc Capabili	e0b es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T	- Host, I -	dge, B - S IGMP, r -	ource-Route- Repeater,
C92300YC 4 entrie cs1# shc Capabili	e0b es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H	- Host, I -	dge, B - S IGMP, r -	ource-Route- Repeater,
C92300YC 4 entrie cs1# shc Capabili	e0b es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phone	- Host, I -	dge, B - S IGMP, r -	ource-Route- Repeater,
C92300YC 4 entrie cs1# shc Capabili Bridge	e0b es were dis ow cdp neighty Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phone	- Host, I - , D - Remote TP-Dispute	dge, B - S IGMP, r - ely-Manage	ource-Route- Repeater, d-Device,
C92300YC 4 entrie cs1# shc Capabili Bridge	e0b es were dis ow cdp neighty Codes:	splayed. The splayed of the splayed	- Host, I - , D - Remote TP-Dispute	dge, B - S IGMP, r - ely-Manage	ource-Route- Repeater, d-Device,
C92300YC 4 entrie cs1# shc Capabili Bridge Device-I	e0b es were dis ow cdp neighty Codes:	splayed. The splayed of the splayed	- Host, I - , D - Remote TP-Dispute	dge, B - S IGMP, r - ely-Manage Capability	ource-Route- Repeater, d-Device,
C92300YC 4 entries cs1# shc Capabili Bridge Device-I Port ID node1	e0b es were dis ow cdp neighty Codes:	splayed. The splayed of the splayed	- Host, I - , D - Remote TP-Dispute ce Hldtme (dge, B - S IGMP, r - ely-Manage Capability	ource-Route- Repeater, d-Device, Platform
C92300YC 4 entrie cs1# shc	e0b es were dis ow cdp neighty Codes:	splayed. The splayed of the splayed	- Host, I - , D - Remote TP-Dispute ce Hldtme (dge, B - S IGMP, r - ely-Manage Capability	ource-Route- Repeater, d-Device, Platform
C92300YC 4 entrie cs1# shc Capabili Bridge Device-I Port ID node1 e0a	e0b es were dis ow cdp neighty Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phone s - Supports-S Local Intrf Eth1/1	- Host, I - , D - Remote TP-Dispute ce Hldtme (dge, B - S IGMP, r - ely-Manage Capability	ource-Route- Repeater, d-Device, Platform FAS2980
C92300YC 4 entries cs1# shc Capabili Bridge Device-I Port ID node1 e0a node2 e0a	e0b C es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phone s - Supports-S Local Intrf Eth1/1	- Host, I - , D - Remote TP-Dispute ce Hldtme (144 H	dge, B - S IGMP, r - ely-Manage Capability	ource-Route- Repeater, d-Device, Platform FAS2980
C92300YC 4 entries cs1# shc Capabili Bridge Device-I Port ID node1 e0a node2 e0a	e0b C es were dis ow cdp neig ity Codes:	splayed. ghbors R - Router, T S - Switch, H V - VoIP-Phone s - Supports-S Local Intrf Eth1/1 Eth1/2	- Host, I - , D - Remote TP-Dispute ce Hldtme (144 H	dge, B - S IGMP, r - ely-Manage Capability	ource-Route- Repeater, d-Device, Platform FAS2980 FAS2980

```
Eth1/66
Total entries displayed: 4
cs2# show cdp neighbors
Capability Codes: R - Router, T - Trans-Bridge, B - Source-Route-
Bridge
                  S - Switch, H - Host, I - IGMP, r - Repeater,
                  V - VoIP-Phone, D - Remotely-Managed-Device,
                  s - Supports-STP-Dispute
Device-ID
                   Local Intrfce Hldtme Capability Platform
Port ID
node1
                   Eth1/1
                                 139
                                                   FAS2980
                                        Η
e0b
                   Eth1/2
node2
                                 124
                                                   FAS2980
                                        Н
e0b
cs1(FDO220329KU)
                   Eth1/65
                                 178
                                        RSIs
                                                   N9K-C92300YC
Eth1/65
cs1(FDO220329KU)
                  Eth1/66
                                 178
                                        RSIs
                                                   N9K-C92300YC
Eth1/66
```

Total entries displayed: 4

3. For ONTAP 9.4 and later, enable the cluster switch health monitor log collection feature for collecting switch-related log files, using gthe commands:

system cluster-switch log setup-password and system cluster-switch log enable-collection

```
cluster1::*> system cluster-switch log setup-password
Enter the switch name: <return>
The switch name entered is not recognized.
Choose from the following list:
cs1
cs2
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs1
RSA key fingerprint is
e5:8b:c6:dc:e2:18:18:09:36:63:d9:63:dd:03:d9:cc
Do you want to continue? {y|n}::[n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log setup-password
Enter the switch name: cs2
RSA key fingerprint is
57:49:86:a1:b9:80:6a:61:9a:86:8e:3c:e3:b7:1f:b1
Do you want to continue? {y|n}:: [n] y
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
cluster1::*> system cluster-switch log enable-collection
Do you want to enable cluster log collection for all nodes in the
cluster?
{y|n}: [n] y
Enabling cluster switch log collection.
cluster1::*>
```



If any of these commands return an error, contact NetApp support.

Replace Cisco Nexus 92300YC cluster switches with switchless connections

You can migrate from a cluster with a switched cluster network to one where two nodes

are directly connected for ONTAP 9.3 and later.

Review requirements

Guidelines

Review the following guidelines:

- Migrating to a two-node switchless cluster configuration is a nondisruptive operation. Most systems have
 two dedicated cluster interconnect ports on each node, but you can also use this procedure for systems
 with a larger number of dedicated cluster interconnect ports on each node, such as four, six or eight.
- · You cannot use the switchless cluster interconnect feature with more than two nodes.
- If you have an existing two-node cluster that uses cluster interconnect switches and is running ONTAP 9.3 or later, you can replace the switches with direct, back-to-back connections between the nodes.

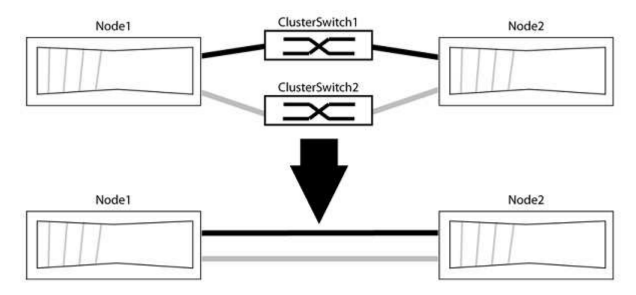
What you'll need

- A healthy cluster that consists of two nodes connected by cluster switches. The nodes must be running the same ONTAP release.
- Each node with the required number of dedicated cluster ports, which provide redundant cluster interconnect connections to support your system configuration. For example, there are two redundant ports for a system with two dedicated cluster interconnect ports on each node.

Migrate the switches

About this task

The following procedure removes the cluster switches in a two-node cluster and replaces each connection to the switch with a direct connection to the partner node.



About the examples

The examples in the following procedure show nodes that are using "e0a" and "e0b" as cluster ports. Your nodes might be using different cluster ports as they vary by system.

Step 1: Prepare for migration

1. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt *> appears.

2. ONTAP 9.3 and later supports automatic detection of switchless clusters, which is enabled by default.

You can verify that detection of switchless clusters is enabled by running the advanced privilege command:

```
network options detect-switchless-cluster show
```

Show example

The following example output shows if the option is enabled.

```
cluster::*> network options detect-switchless-cluster show
  (network options detect-switchless-cluster show)
Enable Switchless Cluster Detection: true
```

If "Enable Switchless Cluster Detection" is false, contact NetApp support.

If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=<number of hours>h \,
```

where h is the duration of the maintenance window in hours. The message notifies technical support of this maintenance task so that they can suppress automatic case creation during the maintenance window.

In the following example, the command suppresses automatic case creation for two hours:

Show example

```
cluster::*> system node autosupport invoke -node * -type all
-message MAINT=2h
```

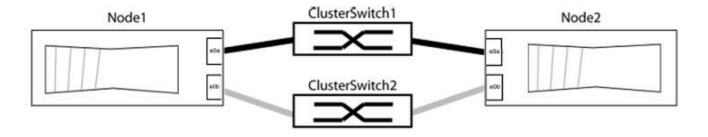
Step 2: Configure ports and cabling

- 1. Organize the cluster ports on each switch into groups so that the cluster ports in group1 go to cluster switch1 and the cluster ports in group2 go to cluster switch2. These groups are required later in the procedure.
- 2. Identify the cluster ports and verify link status and health:

```
network port show -ipspace Cluster
```

In the following example for nodes with cluster ports "e0a" and "e0b", one group is identified as "node1:e0a" and "node2:e0a" and the other group as "node1:e0b" and "node2:e0b". Your nodes might be

using different cluster ports because they vary by system.



Verify that the ports have a value of up for the "Link" column and a value of healthy for the "Health Status" column.

Show example

Ignore							
Health						Speed (Mbps)	Health
	[Pspace	Broadcast	Domain	Link	МТП	Admin/Oper	Status
Status	rispass	Diodadase	Domain		1110	riamiri, oper	
	-						
e0a C	Cluster	Cluster		up	9000	auto/10000	healthy
false							
	Cluster	Cluster		up	9000	auto/10000	healthy
false							
Node: r	node2						
Ignore							
						Speed(Mbps)	Health
Health							
	[Pspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
Status							
e0a (Cluster	Cluster		up	9000	auto/10000	healthv
false				. 1			1
01	Cluster	Cluston		1110	9000	auto/10000	hool+hr

3. Confirm that all the cluster LIFs are on their home ports.

Verify that the "is-home" column is true for each of the cluster LIFs:

network interface show -vserver Cluster -fields is-home

Show example

If there are cluster LIFs that are not on their home ports, revert those LIFs to their home ports:

```
network interface revert -vserver Cluster -lif *
```

4. Disable auto-revert for the cluster LIFs:

```
network interface modify -vserver Cluster -lif * -auto-revert false
```

5. Verify that all ports listed in the previous step are connected to a network switch:

```
network device-discovery show -port cluster port
```

The "Discovered Device" column should be the name of the cluster switch that the port is connected to.

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to cluster switches "cs1" and "cs2".

```
cluster::> network device-discovery show -port e0a|e0b
  (network device-discovery show)
        Local Discovered
Node/
                Device (LLDP: ChassisID) Interface Platform
Protocol Port
node1/cdp
         e0a cs1
                                          0/11
                                                    BES-53248
                                          0/12
                                                    BES-53248
         e0b cs2
node2/cdp
         e0a cs1
                                          0/9
                                                    BES-53248
         e0b
                                          0/9
                cs2
                                                    BES-53248
4 entries were displayed.
```

6. Verify the cluster connectivity:

cluster ping-cluster -node local

7. Verify that the cluster is healthy:

cluster ring show

All units must be either master or secondary.

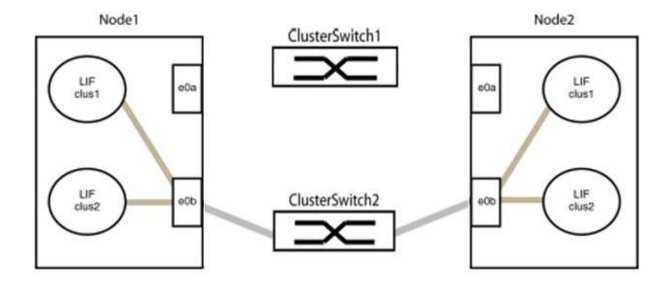
8. Set up the switchless configuration for the ports in group 1.



To avoid potential networking issues, you must disconnect the ports from group1 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

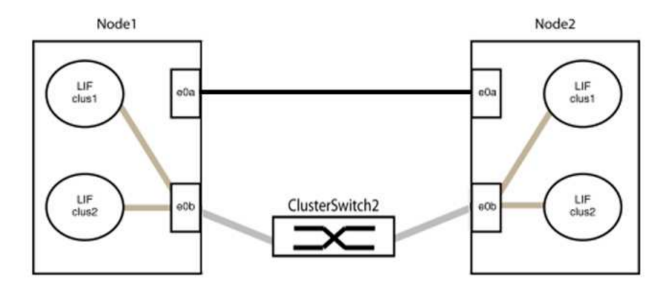
a. Disconnect all the cables from the ports in group1 at the same time.

In the following example, the cables are disconnected from port "e0a" on each node, and cluster traffic continues through the switch and port "e0b" on each node:



b. Cable the ports in group1 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2:



9. The switchless cluster network option transitions from false to true. This might take up to 45 seconds. Confirm that the switchless option is set to true:

network options switchless-cluster show

The following example shows that the switchless cluster is enabled:

cluster::*> network options switchless-cluster show
Enable Switchless Cluster: true

10. Verify that the cluster network is not disrupted:

cluster ping-cluster -node local



Before proceeding to the next step, you must wait at least two minutes to confirm a working back-to-back connection on group 1.

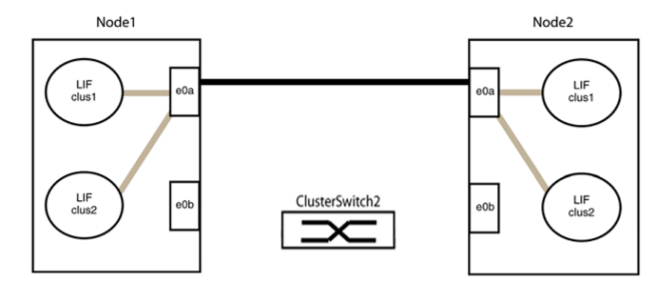
11. Set up the switchless configuration for the ports in group 2.



To avoid potential networking issues, you must disconnect the ports from group2 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

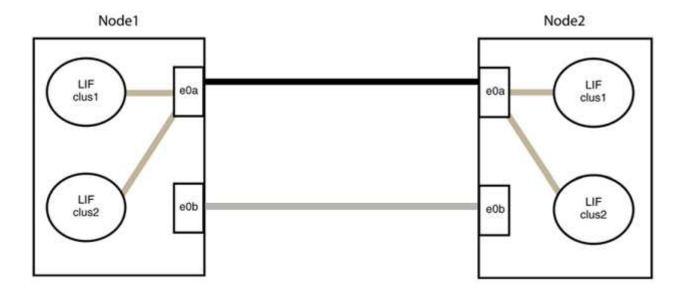
a. Disconnect all the cables from the ports in group2 at the same time.

In the following example, the cables are disconnected from port "e0b" on each node, and cluster traffic continues through the direct connection between the "e0a" ports:



b. Cable the ports in group2 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2 and "e0b" on node1 is connected to "e0b" on node2:



Step 3: Verify the configuration

1. Verify that the ports on both nodes are correctly connected:

network device-discovery show -port cluster port

Show example

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to the corresponding port on the cluster partner:

```
cluster::> net device-discovery show -port e0a|e0b
  (network device-discovery show)
Node/ Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface Platform
node1/cdp
         e0a node2
                                     e0a
                                              AFF-A300
         e0b node2
                                     e0b AFF-A300
node1/lldp
         e0a node2 (00:a0:98:da:16:44) e0a
e0b node2 (00:a0:98:da:16:44) e0b
node2/cdp
         e0a node1
                                     e0a
                                              AFF-A300
         e0b node1
                                     e0b
                                              AFF-A300
node2/11dp
         e0a node1 (00:a0:98:da:87:49) e0a
         e0b node1 (00:a0:98:da:87:49) e0b
8 entries were displayed.
```

2. Re-enable auto-revert for the cluster LIFs:

```
network interface modify -vserver Cluster -lif * -auto-revert true
```

3. Verify that all LIFs are home. This might take a few seconds.

```
network interface show -vserver Cluster -lif lif_name
```

The LIFs have been reverted if the "Is Home" column is true, as shown for node1_clus2 and node2_clus2 in the following example:

If any cluster LIFS have not returned to their home ports, revert them manually:

```
network interface revert -vserver Cluster -lif lif name
```

4. Check the cluster status of the nodes from the system console of either node:

cluster show

Show example

The following example shows epsilon on both nodes to be false:

5. Confirm connectivity between the cluster ports:

```
cluster ping-cluster local
```

6. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

For more information, see NetApp KB Article 1010449: How to suppress automatic case creation during scheduled maintenance windows.

7. Change the privilege level back to admin:

NetApp CN1610

Overview of installation and configuration for NetApp CN1610 switches

The CN1610 is a high bandwidth, managed Layer 2 switch that provides 16 10-Gigabit Small Form-Factor Pluggable Plus (SFP+) ports.

The switch includes redundant power supplies and fan trays that support hot swapping for high availability. This 1U switch can be installed in a standard 19-inch NetApp 42U system cabinet or third-party cabinet.

The switch supports local management through the console port or remote management by using Telnet or SSH through a network connection. The CN1610 includes a dedicated 1-Gigabit Ethernet RJ45 management port for out-of-band switch management. You can manage the switch by entering commands into the command-line interface (CLI) or by using an SNMP-based network management system (NMS).

Install and configure workflow for NetApp CN1610 switches

To install and configure a NetApp CN1610 switch on systems running ONTAP, follow these steps:

- 1. Install hardware
- 2. Install FASTPATH software
- 3. Install Reference Configuration file

If the switches are running ONTAP 8.3.1 or later, follow the instructions in Install FASTPATH and RCFs on switches running ONTAP 8.3.1 and later.

4. Configure switch

Documentation requirements for NetApp CN1610 switches

For NetApp CN1610 switch installation and maintenance, be sure to review all the recommended documentation.

Document title	Description
1G Installation Guide	An overview of the CN1601 switch hardware and software features and installation process.
10G Installation Guide	An overview of the CN1610 switch hardware and software features and describes the features to install the switch and access the CLI.
CN1601 and CN1610 Switch Setup and Configuration Guide	Details how to configure the switch hardware and software for your cluster environment.

Document title	Description
CN1601 Switch Administrator's Guide	Provides examples of how to use the CN1601 switch in a typical network.
	Administrator's Guide
	Administrator's Guide, Version 1.1.x.x
	Administrator's Guide, Version 1.2.x.x
CN1610 Network Switch CLI Command Reference	Provides detailed information about the command-line interface (CLI) commands you use to configure the CN1601 software.
	Command Reference
	Command Reference, Version 1.1.x.x
	Command Reference, Version 1.2.x.x

Install and configure

Install the hardware for the NetApp CN1610 switch

To install the NetApp CN1610 switch hardware, use the instructions in one of the following guides.

1G Installation Guide.

An overview of the CN1601 switch hardware and software features and installation process.

• 10G Installation Guide

An overview of the CN1610 switch hardware and software features and describes the features to install the switch and access the CLI.

Install FASTPATH software

When you install the FASTPATH software on your NetApp switches, you must begin the upgrade with the second switch, *cs2*.

Review requirements

What you'll need

- · A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs and no defective cluster network interface cards (NICs) or similar issues).
- Fully functional port connections on the cluster switch.
- · All cluster ports set up.
- All cluster logical interfaces (LIFs) set up (must not have been migrated).
- A successful communication path: The ONTAP (privilege: advanced) cluster ping-cluster -node

nodel command must indicate that larger than PMTU communication is successful on all paths.

A supported version of FASTPATH and ONTAP.

Make sure you consult the switch compatibility table on the NetApp CN1601 and CN1610 Switches page for the supported FASTPATH and ONTAP versions.

Install FASTPATH

The following procedure uses the clustered Data ONTAP 8.2 syntax. As a result, the cluster Vserver, LIF names, and CLI output are different than those in Data ONTAP 8.3.

There can be command dependencies between command syntax in the RCF and FASTPATH versions.

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The two NetApp switches are cs1 and cs2.
- The two cluster LIFs are clus1 and clus2.
- The Vservers are vs1 and vs2.
- The cluster::*> prompt indicates the name of the cluster.
- The cluster ports on each node are named e1a and e2a.

Hardware Universe has more information about the actual cluster ports that are supported on your platform.

- The supported Inter-Switch Links (ISLs) are ports 0/13 through 0/16.
- The supported node connections are ports 0/1 through 0/12.

Step 1: Migrate cluster

 If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all - message MAINT=xh
```

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

 Log into the switch as admin. There is no password by default. At the (cs2) # prompt, enter the enable command. Again, there is no password by default. This gives you access to Privileged EXEC mode, which allows you to configure the network interface.

```
(cs2) # enable
Password (Enter)
(cs2) #
```

3. On the console of each node, migrate clus2 to port e1a:

network interface migrate

Show example

```
cluster::*> network interface migrate -vserver vs1 -lif clus2
-destnode node1 -dest-port ela
cluster::*> network interface migrate -vserver vs2 -lif clus2
-destnode node2 -dest-port ela
```

4. On the console of each node, verify that the migration took place:

network interface show

The following example shows that clus2 has migrated to port e1a on both nodes:

Show example

```
cluster::*> network interface show -role cluster
     Logical Status Network Current Is
Vserver Interface Admin/Open Address/Mask Node Port Home
vs1
     clus1 up/up 10.10.10.1/16 node1 ela
                                         true
     clus2 up/up 10.10.10.2/16 node1 e1a
false
vs2
     clus1 up/up 10.10.10.1/16 node2 e1a
                                          true
     clus2
            up/up
                   10.10.10.2/16 node2
                                   e1a
false
```

Step 2: Install FASTPATH software

1. Shut down cluster port e2a on both nodes:

The following example shows port e2a being shut down on both nodes:

```
cluster::*> network port modify -node node1 -port e2a -up-admin
false
cluster::*> network port modify -node node2 -port e2a -up-admin
false
```

2. Verify that port e2a is shut down on both nodes:

```
network port show
```

Show example

```
cluster::*> network port show -role cluster

Auto-Negot Duplex Speed

(Mbps)

Node Port Role Link MTU Admin/Oper Admin/Oper Admin/Oper

-----
node1

ela cluster up 9000 true/true full/full auto/10000
e2a cluster down 9000 true/true full/full auto/10000
node2

ela cluster up 9000 true/true full/full auto/10000
e2a cluster down 9000 true/true full/full auto/10000
e2a cluster down 9000 true/true full/full auto/10000
```

3. Shut down the Inter-Switch Link (ISL) ports on cs1, the active NetApp switch:

Show example

```
(cs1) # configure
(cs1) (config) # interface 0/13-0/16
(cs1) (Interface 0/13-0/16) # shutdown
(cs1) (Interface 0/13-0/16) # exit
(cs1) (config) # exit
```

4. Back up the current active image on cs2.

```
(cs2) # show bootvar

Image Descriptions .
active:
backup:

Images currently available on Flash
---
unit active backup current-active next-
active
---

1 1.1.0.3 1.1.0.1 1.1.0.3 1.1.0.3

(cs2) # copy active backup
Copying active to backup
Copy operation successful
(cs2) #
```

5. Download the image file to the switch.

Copying the image file to the active image means that when you reboot, that image establishes the running FASTPATH version. The previous image remains available as a backup.

6. Verify the running version of the FASTPATH software.

show version

(cs2) # show version Switch: 1 System Description..... Broadcom Scorpion 56820 Development System - 16 TENGIG, 1.1.0.3, Linux 2.6.21.7 Machine Type..... Broadcom Scorpion 56820 Development System - 16TENGIG Machine Model..... BCM-56820 Serial Number..... 10611100004 FRU Number.... Part Number..... BCM56820 Maintenance Level..... A Burned In MAC Address................. 00:A0:98:4B:A9:AA Software Version..... 1.1.0.3 Operating System..... Linux 2.6.21.7 Network Processing Device..... BCM56820 B0 Additional Packages..... FASTPATH QOS FASTPATH IPv6 Management

7. View the boot images for the active and backup configuration.

show bootvar

```
(cs2) # show bootvar

Image Descriptions

active :
backup :

Images currently available on Flash

---
unit active backup current-active next-
active
---
1 1.1.0.3 1.1.0.3 1.1.0.3 1.1.0.5
```

8. Reboot the switch.

reload

Show example

```
(cs2) # reload

Are you sure you would like to reset the system? (y/n) y

System will now restart!
```

Step 3: Validate installation

1. Log in again, and verify the new version of the FASTPATH software.

show version

```
(cs2) # show version
Switch: 1
System Description..... Broadcom Scorpion 56820
                           Development System - 16
TENGIG,
                          1.1.0.5, Linux 2.6.21.7
Machine Type..... Broadcom Scorpion 56820
                          Development System - 16TENGIG
Machine Model..... BCM-56820
Serial Number..... 10611100004
FRU Number.....
Part Number..... BCM56820
Maintenance Level..... A
Burned In MAC Address...... 00:A0:98:4B:A9:AA
Software Version..... 1.1.0.5
Operating System..... Linux 2.6.21.7
Network Processing Device..... BCM56820 B0
Additional Packages..... FASTPATH QOS
                           FASTPATH IPv6 Management
```

2. Bring up the ISL ports on cs1, the active switch.

configure

Show example

```
(cs1) # configure
(cs1) (config) # interface 0/13-0/16
(cs1) (Interface 0/13-0/16) # no shutdown
(cs1) (Interface 0/13-0/16) # exit
(cs1) (config) # exit
```

3. Verify that the ISLs are operational:

```
show port-channel 3/1
```

The Link State field should indicate Up.

```
(cs2) # show port-channel 3/1
Channel Name..... ISL-LAG
Link State..... Up
Admin Mode..... Enabled
Type..... Static
Load Balance Option..... 7
(Enhanced hashing mode)
   Device/
Mbr
            Port
                  Port
            Speed
Ports Timeout
                  Active
0/13 actor/long 10G Full True
   partner/long
0/14 actor/long 10G Full True
   partner/long
0/15 actor/long 10G Full True
   partner/long
0/16 actor/long 10G Full True
    partner/long
```

4. Copy the running-config file to the startup-config file when you are satisfied with the software versions and switch settings.

Show example

```
(cs2) # write memory

This operation may take a few minutes.

Management interfaces will not be available during this time.

Are you sure you want to save? (y/n) y

Config file 'startup-config' created successfully .

Configuration Saved!
```

5. Enable the second cluster port, e2a, on each node:

```
network port modify
```

```
cluster::*> network port modify -node node1 -port e2a -up-admin true
cluster::*> **network port modify -node node2 -port e2a -up-admin
true**
```

6. Revert clus2 that is associated with port e2a:

```
network interface revert
```

The LIF might revert automatically, depending on your version of ONTAP software.

Show example

```
cluster::*> network interface revert -vserver Cluster -lif n1_clus2
cluster::*> network interface revert -vserver Cluster -lif n2_clus2
```

7. Verify that the LIF is now home (true) on both nodes:

network interface show -role cluster

Show example

```
cluster::*> network interface show -role cluster
        Logical
                 Status Network Current Is
Vserver
       Interface Admin/Oper Address/Mask Node
                                                    Home
                                             Port
                            ______
vs1
                 up/up
                         10.10.10.1/24 node1
        clus1
                                             e1a
                                                    true
                 up/up
                          10.10.10.2/24 node1
        clus2
                                              e2a
                                                    true
vs2
                 up/up
                          10.10.10.1/24 node2
                                              e1a
        clus1
                                                    true
                         10.10.10.2/24 node2
                 up/up
                                              e2a
        clus2
                                                    true
```

8. View the status of the nodes:

cluster show

- 9. Repeat the previous steps to install the FASTPATH software on the other switch, cs1.
- 10. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Install a Reference Configuration File on a CN1610 switch

Follow this procedure to install a Reference Configuration File (RCF).

Before installing an RCF, you must first migrate the cluster LIFs away from switch cs2. After the RCF is installed and validated, the LIFs can be migrated back.

Review requirements

What you'll need

- A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs and no defective cluster network interface cards (NICs) or similar issues).
- Fully functional port connections on the cluster switch.
- · All cluster ports set up.
- All cluster logical interfaces (LIFs) set up.
- A successful communication path: The ONTAP (privilege: advanced) cluster ping-cluster -node node1 command must indicate that larger than PMTU communication is successful on all paths.
- · A supported version of RCF and ONTAP.

Make sure you consult the switch compatibility table on the NetApp CN1601 and CN1610 Switches page for the supported RCF and ONTAP versions.

Install the RCF

The following procedure uses the clustered Data ONTAP 8.2 syntax. As a result, the cluster Vserver, LIF names, and CLI output are different than those in Data ONTAP 8.3.

There can be command dependencies between command syntax in the RCF and FASTPATH versions.



In RCF version 1.2, support for Telnet has been explicitly disabled because of security concerns. To avoid connectivity issues while installing RCF 1.2, verify that Secure Shell (SSH) is enabled. The NetApp CN1610 Switch Administrator's Guide has more information about SSH.

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The two NetApp switches are cs1 and cs2.
- The two cluster LIFs are clus1 and clus2.
- The Vservers are vs1 and vs2.
- The cluster:: *> prompt indicates the name of the cluster.
- The cluster ports on each node are named e1a and e2a.

Hardware Universe has more information about the actual cluster ports that are supported on your platform.

- The supported Inter-Switch Links (ISLs) are ports 0/13 through 0/16.
- The supported node connections are ports 0/1 through 0/12.
- · A supported version of FASTPATH, RCF, and ONTAP.

Make sure you consult the switch compatibility table on the NetApp CN1601 and CN1610 Switches page for the supported FASTPATH, RCF, and ONTAP versions.

Step 1: Migrate cluster

1. Save your current switch configuration information:

```
write memory
```

Show example

The following example shows the current switch configuration being saved to the startup configuration (startup-config) file on switch cs2:

```
(cs2) # write memory
This operation may take a few minutes.
Management interfaces will not be available during this time.
Are you sure you want to save? (y/n) y
Config file 'startup-config' created successfully.
Configuration Saved!
```

2. On the console of each node, migrate clus2 to port e1a:

```
cluster::*> network interface migrate -vserver vs1 -lif clus2
-source-node node1 -destnode node1 -dest-port ela

cluster::*> network interface migrate -vserver vs2 -lif clus2
-source-node node2 -destnode node2 -dest-port ela
```

3. On the console of each node, verify that the migration occurred:

```
network interface show -role cluster
```

Show example

The following example shows that clus2 has migrated to port e1a on both nodes:

4. Shut down port e2a on both nodes:

```
network port modify
```

Show example

The following example shows port e2a being shut down on both nodes:

```
cluster::*> network port modify -node node1 -port e2a -up-admin
false
cluster::*> network port modify -node node2 -port e2a -up-admin
false
```

5. Verify that port e2a is shut down on both nodes:

```
network port show
```

```
cluster::*> network port show -role cluster
                              Auto-Negot Duplex
                                                   Speed
(Mbps)
                                                   Admin/Oper
Node Port
            Role Link MTU Admin/Oper Admin/Oper
node1
      ela cluster up 9000 true/true
                                         full/full
                                                   auto/10000
      e2a
           cluster down 9000 true/true
                                         full/full
                                                   auto/10000
node2
                         9000 true/true
                                         full/full
                                                   auto/10000
      ela cluster up
            cluster down 9000 true/true
                                         full/full
                                                   auto/10000
      e2a
```

6. Shut down the ISL ports on cs1, the active NetApp switch.

Show example

```
(cs1) # configure
(cs1) (config) # interface 0/13-0/16
(cs1) (interface 0/13-0/16) # shutdown
(cs1) (interface 0/13-0/16) # exit
(cs1) (config) # exit
```

Step 2: Install RCF

1. Copy the RCF to the switch.



You must set the .scr extension as part of the file name before invoking the script. This extension is the extension for the FASTPATH operating system.

The switch will validate the script automatically as it is downloaded to the switch, and the output will go to the console.

```
(cs2) # copy tftp://10.10.0.1/CN1610_CS_RCF_v1.1.txt nvram:script
CN1610_CS_RCF_v1.1.scr

[the script is now displayed line by line]
Configuration script validated.
File transfer operation completed successfully.
```

2. Verify that the script was downloaded and saved with the file name that you gave it.

Show example

3. Validate the script.



The script is validated during the download to verify that each line is a valid switch command line.

Show example

```
(cs2) # script validate CN1610_CS_RCF_v1.1.scr
[the script is now displayed line by line]
Configuration script 'CN1610_CS_RCF_v1.1.scr' validated.
```

4. Apply the script to the switch.

```
(cs2) #script apply CN1610_CS_RCF_v1.1.scr

Are you sure you want to apply the configuration script? (y/n) y
[the script is now displayed line by line]...

Configuration script 'CN1610_CS_RCF_v1.1.scr' applied.
```

5. Verify that your changes have been implemented on the switch.

```
(cs2) # show running-config
```

The example displays the running-config file on the switch. You must compare the file to the RCF to verify that the parameters that you set are as you expect.

- 6. Save the changes.
- 7. Set the running-config file to be the standard one.

Show example

```
(cs2) # write memory
This operation may take a few minutes.
Management interfaces will not be available during this time.
Are you sure you want to save? (y/n) y
Config file 'startup-config' created successfully.
```

8. Reboot the switch and verify that the running-config file is correct.

After the reboot completes, you must log in, view the running-config file, and then look for the description on interface 3/64, which is the version label for the RCF.

```
(cs2) # reload
The system has unsaved changes.
Would you like to save them now? (y/n) y

Config file 'startup-config' created successfully.
Configuration Saved!
System will now restart!
```

9. Bring up the ISL ports on cs1, the active switch.

Show example

```
(cs1) # configure
(cs1) (config) # interface 0/13-0/16
(cs1) (Interface 0/13-0/16) # no shutdown
(cs1) (Interface 0/13-0/16) # exit
(cs1) (config) # exit
```

10. Verify that the ISLs are operational:

```
show port-channel 3/1
```

The Link State field should indicate Up.

```
(cs2) # show port-channel 3/1
Channel Name..... ISL-LAG
Link State..... Up
Admin Mode..... Enabled
Type..... Static
Load Balance Option..... 7
(Enhanced hashing mode)
    Device/
Mbr
             Port
                   Port
Ports Timeout
             Speed
                  Active
0/13 actor/long
             10G Full True
   partner/long
0/14 actor/long 10G Full True
   partner/long
0/15 actor/long 10G Full True
   partner/long
0/16 actor/long
             10G Full True
    partner/long
```

11. Bring up cluster port e2a on both nodes:

```
network port modify
```

Show example

The following example shows port e2a being brought up on node1 and node2:

```
cluster::*> network port modify -node node1 -port e2a -up-admin true
cluster::*> network port modify -node node2 -port e2a -up-admin true
```

Step 3: Validate installation

1. Verify that port e2a is up on both nodes:

```
network port show -role cluster
```

```
Cluster::*> network port show -role cluster

Auto-Negot Duplex Speed (Mbps)

Node Port Role Link MTU Admin/Oper Admin/Oper Admin/Oper

node1

ela cluster up 9000 true/true full/full auto/10000
e2a cluster up 9000 true/true full/full auto/10000
node2

ela cluster up 9000 true/true full/full auto/10000
e2a cluster up 9000 true/true full/full auto/10000
e2a cluster up 9000 true/true full/full auto/10000
```

2. On both nodes, revert clus2 that is associated with port e2a:

network interface revert

The LIF might revert automatically, depending on your version of ONTAP.

Show example

```
cluster::*> network interface revert -vserver node1 -lif clus2
cluster::*> network interface revert -vserver node2 -lif clus2
```

Verify that the LIF is now home (true) on both nodes:

network interface show -role cluster

Show example

```
cluster::*> network interface show -role cluster
      Logical Status Network Current Is
Vserver Interface Admin/Oper Address/Mask Node Port
                                              Home
                     - ----- ----
vs1
      clus1 up/up 10.10.10.1/24 node1 e1a true
      clus2
              up/up
                      10.10.10.2/24 node1
                                        e2a
                                              true
vs2
                      10.10.10.1/24 node2
              up/up
      clus1
                                         e1a
                                               true
                      10.10.10.2/24 node2
      clus2
              up/up
                                         e2a
                                               true
```

4. View the status of the node members:

```
cluster show
```

Show example

5. Copy the running-config file to the startup-config file when you are satisfied with the software versions and switch settings.

Show example

```
(cs2) # write memory
This operation may take a few minutes.
Management interfaces will not be available during this time.
Are you sure you want to save? (y/n) y
Config file 'startup-config' created successfully.
Configuration Saved!
```

6. Repeat the previous steps to install the RCF on the other switch, cs1.

Install FASTPATH software and RCFs for ONTAP 8.3.1 and later

Follow this procedure to install FASTPATH software and RCFs for ONTAP 8.3.1 and later.

The installation steps are the same for both NetApp CN1601 management switches and CN1610 cluster switches running ONTAP 8.3.1 or later. However, the two models require different software and RCFs.

Review requirements

What you'll need

- · A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs and no defective cluster network interface cards (NICs) or similar issues).

- Fully functional port connections on the cluster switch.
- · All cluster ports set up.
- All cluster logical interfaces (LIFs) set up (must not have been migrated).
- A successful communication path: The ONTAP (privilege: advanced) cluster ping-cluster -node node1 command must indicate that larger than PMTU communication is successful on all paths.
- · A supported version of FASTPATH, RCF, and ONTAP.

Make sure you consult the switch compatibility table on the NetApp CN1601 and CN1610 Switches page for the supported FASTPATH, RCF, and ONTAP versions.

Install the FASTPATH software

The following procedure uses the clustered Data ONTAP 8.2 syntax. As a result, the cluster Vserver, LIF names, and CLI output are different than those in Data ONTAP 8.3.

There can be command dependencies between command syntax in the RCF and FASTPATH versions.



In RCF version 1.2, support for Telnet has been explicitly disabled because of security concerns. To avoid connectivity issues while installing RCF 1.2, verify that Secure Shell (SSH) is enabled. The NetApp CN1610 Switch Administrator's Guide has more information about SSH.

About the examples

The examples in this procedure use the following switch and node nomenclature:

- The two NetApp switch names are cs1 and cs2.
- The cluster logical interface (LIF) names are node1_clus1 and node1_clus2 for node1, and node2_clus1 and node2_clus2 for node2. (You can have up to 24 nodes in a cluster.)
- The storage virtual machine (SVM) name is Cluster.
- The cluster1::*> prompt indicates the name of the cluster.
- The cluster ports on each node are named e0a and e0b.

Hardware Universe has more information about the actual cluster ports that are supported on your platform.

- The supported Inter-Switch Links (ISLs) are ports 0/13 through 0/16.
- The supported node connections are ports 0/1 through 0/12.

Step 1: Migrate cluster

1. Display information about the network ports on the cluster:

network port show -ipspace cluster

The following example shows the type of output from the command:

	twork port sh				Speed
(Mbps)			1		
Node Port	IPspace	Broadcast Domai	ın Lınk	MTU	
Admin/Oper					
node1					
e0a	Cluster	Cluster	up	9000	
auto/10000					
e0b	Cluster	Cluster	up	9000	
auto/10000					
node2					
e0a	Cluster	Cluster	up	9000	
auto/10000					
e0b	Cluster	Cluster	up	9000	
auto/10000					
4 entries were	displayed				

2. Display information about the LIFs on the cluster:

network interface show -role cluster

The following example shows the logical interfaces on the cluster. In this example the -role parameter displays information about the LIFs that are associated with cluster ports:

```
cluster1::> network interface show -role cluster
 (network interface show)
         Logical Status Network
                                         Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
Cluster
         node1 clus1 up/up 10.254.66.82/16 node1
e0a
      true
         node1 clus2 up/up 10.254.206.128/16 node1
e0b
     true
         node2 clus1 up/up 10.254.48.152/16 node2
e0a
     true
         node2 clus2 up/up 10.254.42.74/16
                                        node2
e0b
      true
4 entries were displayed.
```

3. On each respective node, using a node management LIF, migrate node1_clus2 to e0a on node1 and node2_clus2 to e0a on node2:

```
network interface migrate
```

You must enter the commands on the controller consoles that own the respective cluster LIFs.

Show example

```
cluster1::> network interface migrate -vserver Cluster -lif
node1_clus2 -destination-node node1 -destination-port e0a
cluster1::> network interface migrate -vserver Cluster -lif
node2_clus2 -destination-node node2 -destination-port e0a
```



For this command, the name of the cluster is case-sensitive and the command should be run on each node. It is not possible to run this command in the general cluster LIF.

4. Verify that the migration took place by using the network interface show command on a node.

The following example shows that clus2 has migrated to port e0a on nodes node1 and node2:

```
cluster1::> **network interface show -role cluster**
         Logical Status Network
                                          Current
Current Is
Vserver
         Interface Admin/Oper Address/Mask
                                          Node
     Home
______ _____
Cluster
        node1 clus1 up/up
                          10.254.66.82/16 node1
e0a
     true
         node1 clus2 up/up 10.254.206.128/16 node1
e0a
     false
         node2 clus1 up/up 10.254.48.152/16 node2
e0a
     true
         node2 clus2 up/up 10.254.42.74/16 node2
      false
e0a
4 entries were displayed.
```

5. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt (*>) appears.

6. Shut down cluster port e0b on both nodes:

```
network port modify -node node name -port port name -up-admin false
```

You must enter the commands on the controller consoles that own the respective cluster LIFs.

Show example

The following example shows the commands to shut down port e0b on all nodes:

```
cluster1::*> network port modify -node node1 -port e0b -up-admin
false
cluster1::*> network port modify -node node2 -port e0b -up-admin
false
```

7. Verify that port e0b is shut down on both nodes:

```
cluster1::*> network port show -role cluster
                                               Speed
(Mbps)
Node Port
            IPspace Broadcast Domain Link MTU
Admin/Oper
_____
node1
     e0a
           Cluster Cluster up
                                           9000
auto/10000
     e0b
            Cluster Cluster
                                   down
                                           9000
auto/10000
node2
             Cluster Cluster up
     e0a
                                           9000
auto/10000
     e0b
            Cluster Cluster down
                                           9000
auto/10000
4 entries were displayed.
```

8. Shut down the Inter-Switch Link (ISL) ports on cs1.

Show example

```
(cs1) #configure
(cs1) (Config) #interface 0/13-0/16
(cs1) (Interface 0/13-0/16) #shutdown
(cs1) (Interface 0/13-0/16) #exit
(cs1) (Config) #exit
```

9. Back up the current active image on cs2.

Step 2: Install the FASTPATH software and RCF

1. Verify the running version of the FASTPATH software.

```
(cs2) # show version
Switch: 1
System Description..... NetApp CN1610,
1.1.0.5, Linux
                      2.6.21.7
Machine Type..... NetApp CN1610
Software Version..... 1.1.0.5
Operating System..... Linux 2.6.21.7
Network Processing Device..... BCM56820 B0
--More-- or (q)uit
Additional Packages..... FASTPATH QOS
                      FASTPATH IPv6
Management
```

2. Download the image file to the switch.

Copying the image file to the active image means that when you reboot, that image establishes the running FASTPATH version. The previous image remains available as a backup.

3. Confirm the current and next-active boot image versions:

show bootvar

Show example

```
(cs2) #show bootvar

Image Descriptions
active :
backup :

Images currently available on Flash

unit active backup current-active next-active

1 1.1.0.8 1.1.0.8 1.1.0.8 1.2.0.7
```

4. Install the compatible RCF for the new image version to the switch.

If the RCF version is already correct, bring up the ISL ports.

Show example

```
(cs2) #copy tftp://10.22.201.50//CN1610 CS RCF v1.2.txt nvram:script
CN1610 CS RCF v1.2.scr
Mode..... TFTP
Path...../
Filename.....
CN1610 CS RCF v1.2.txt
Data Type..... Config Script
Destination Filename.....
CN1610 CS RCF v1.2.scr
File with same name already exists.
WARNING: Continuing with this command will overwrite the existing
file.
Management access will be blocked for the duration of the transfer
Are you sure you want to start? (y/n) y
Validating configuration script...
[the script is now displayed line by line]
Configuration script validated.
File transfer operation completed successfully.
```



The .scr extension must be set as part of the file name before invoking the script. This extension is for the FASTPATH operating system.

The switch validates the script automatically as it is downloaded to the switch. The output goes to the console.

5. Verify that the script was downloaded and saved to the file name you gave it.

6. Apply the script to the switch.

Show example

```
(cs2) #script apply CN1610_CS_RCF_v1.2.scr

Are you sure you want to apply the configuration script? (y/n) y
[the script is now displayed line by line]...

Configuration script 'CN1610_CS_RCF_v1.2.scr' applied.
```

7. Verify that the changes have been applied to the switch, and then save them:

show running-config

Show example

```
(cs2) #show running-config
```

8. Save the running configuration so it becomes the startup configuration when you reboot the switch.

```
(cs2) #write memory
This operation may take a few minutes.
Management interfaces will not be available during this time.

Are you sure you want to save? (y/n) y

Config file 'startup-config' created successfully.

Configuration Saved!
```

9. Reboot the switch.

Show example

```
(cs2) #reload
The system has unsaved changes.
Would you like to save them now? (y/n) y
Config file 'startup-config' created successfully.
Configuration Saved!
System will now restart!
```

Step 3: Validate installation

1. Log in again, and then verify that the switch is running the new version of the FASTPATH software.

```
(cs2) #show version
Switch: 1
System Description..... NetApp CN1610,
1.2.0.7, Linux
                  3.8.13-4ce360e8
Machine Type..... NetApp CN1610
Operating System..... Linux 3.8.13-
4ce360e8
Network Processing Device..... BCM56820 B0
Additional Packages..... FASTPATH QOS
                  FASTPATH IPv6
Management
```

After the reboot completes, you must log in to verify the image version, view the running configuration, and look for the description on interface 3/64, which is the version label for the RCF.

2. Bring up the ISL ports on cs1, the active switch.

Show example

```
(cs1) #configure
(cs1) (Config) #interface 0/13-0/16
(cs1) (Interface 0/13-0/16) #no shutdown
(cs1) (Interface 0/13-0/16) #exit
(cs1) (Config) #exit
```

3. Verify that the ISLs are operational:

```
show port-channel 3/1
```

The Link State field should indicate Up.

```
(cs1) #show port-channel 3/1
Channel Name..... ISL-LAG
Link State..... Up
Admin Mode..... Enabled
Type..... Static
Load Balance Option..... 7
(Enhanced hashing mode)
   Device/
Mbr
            Port
                  Port
Ports Timeout
            Speed
                  Active
0/13 actor/long
            10G Full True
   partner/long
0/14 actor/long 10G Full True
   partner/long
0/15 actor/long 10G Full False
   partner/long
0/16 actor/long 10G Full True
    partner/long
```

4. Bring up cluster port e0b on all nodes:

```
network port modify
```

You must enter the commands on the controller consoles that own the respective cluster LIFs.

Show example

The following example shows port e0b being brought up on node1 and node2:

```
cluster1::*> network port modify -node node1 -port e0b -up-admin
true
cluster1::*> network port modify -node node2 -port e0b -up-admin
true
```

5. Verify that the port e0b is up on all nodes:

```
network port show -ipspace cluster
```

(Mara a)					Speed
(Mbps) Node Port	TDanago	Broadcast Do	main Tiple	MITT	
Admin/Oper	rspace	broadcast Do	IIIalii Liiik	MIO	
Admitity Oper					
node1					
e0a	Cluster	Cluster	up	9000	
auto/10000					
e0b	Cluster	Cluster	up	9000	
auto/10000					
node2					
e0a	Cluster	Cluster	up	9000	
auto/10000					
e0b	Cluster	Cluster	up	9000	
auto/10000					

6. Verify that the LIF is now home (true) on both nodes:

network interface show -role cluster

```
cluster1::*> network interface show -role cluster
         Logical Status Network Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
_____
Cluster
        node1_clus1 up/up 169.254.66.82/16 node1
e0a true
         node1 clus2 up/up 169.254.206.128/16 node1
e0b true
         node2_clus1 up/up 169.254.48.152/16 node2
e0a true
         node2 clus2 up/up 169.254.42.74/16 node2
e0b
     true
4 entries were displayed.
```

7. Show the status of the node members:

cluster show

Show example

8. Return to the admin privilege level:

```
set -privilege admin
```

9. Repeat the previous steps to install the FASTPATH software and RCF on the other switch, cs1.

Configure the hardware for the NetApp CN1610 switch

To configure the switch hardware and software for your cluster environment, refer to the

CN1601 and CN1610 Switch Setup and Configuration Guide.

Migrate switches

Migrate from a switchless cluster environment to a switched NetApp CN1610 cluster environment

If you have an existing two-node switchless cluster environment, you can migrate to a two-node switched cluster environment using CN1610 cluster network switches that enables you to scale beyond two nodes.

Review requirements

What you'll need

For a two-node switchless configuration, ensure that:

- The two-node switchless configuration is properly set up and functioning.
- The nodes are running ONTAP 8.2 or later.
- All cluster ports are in the up state.
- All cluster logical interfaces (LIFs) are in the up state and on their home ports.

For the CN1610 cluster switch configuration:

- The CN1610 cluster switch infrastructure are fully functional on both switches.
- Both switches have management network connectivity.
- There is console access to the cluster switches.
- CN1610 node-to-node switch and switch-to-switch connections use twinax or fiber cables.

The Hardware Universe contains more information about cabling.

- Inter-Switch Link (ISL) cables are connected to ports 13 through 16 on both CN1610 switches.
- Initial customization of both the CN1610 switches are completed.

Any previous site customization, such as SMTP, SNMP, and SSH should be copied to the new switches.

Related information

- Hardware Universe
- NetApp CN1601 and CN1610 description page
- CN1601 and CN1610 Switch Setup and Configuration Guide
- NetApp KB Article 1010449: How to suppress automatic case creation during scheduled maintenance windows

Migrate the switches

About the examples

The examples in this procedure use the following cluster switch and node nomenclature:

• The names of the CN1610 switches are cs1 and cs2.

- The names of the LIFs are clus1 and clus2.
- The names of the nodes are node1 and node2.
- The cluster::*> prompt indicates the name of the cluster.
- The cluster ports used in this procedure are e1a and e2a.

The Hardware Universe contains the latest information about the actual cluster ports for your platforms.

Step 1: Prepare for migration

1. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt (*>) appears.

2. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=xh
```

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

Show example

The following command suppresses automatic case creation for two hours:

```
cluster::*> system node autosupport invoke -node * -type all
-message MAINT=2h
```

Step 2: Configure ports

1. Disable all of the node-facing ports (not ISL ports) on both the new cluster switches cs1 and cs2.

You must not disable the ISL ports.

The following example shows that node-facing ports 1 through 12 are disabled on switch cs1:

```
(cs1)> enable
(cs1)# configure
(cs1)(Config)# interface 0/1-0/12
(cs1)(Interface 0/1-0/12)# shutdown
(cs1)(Interface 0/1-0/12)# exit
(cs1)(Config)# exit
```

The following example shows that node-facing ports 1 through 12 are disabled on switch cs2:

```
(c2)> enable
(cs2)# configure
(cs2) (Config)# interface 0/1-0/12
(cs2) (Interface 0/1-0/12)# shutdown
(cs2) (Interface 0/1-0/12)# exit
(cs2) (Config)# exit
```

2. Verify that the ISL and the physical ports on the ISL between the two CN1610 cluster switches cs1 and cs2 are up:

```
show port-channel
```

The following example shows that the ISL ports are up on switch cs1:

```
(cs1) # show port-channel 3/1
Channel Name..... ISL-LAG
Link State..... Up
Admin Mode..... Enabled
Type..... Static
Load Balance Option..... 7
(Enhanced hashing mode)
   Device/ Port Port
Mbr
Ports Timeout
           Speed
                 Active
_____ ____
0/13 actor/long 10G Full True
   partner/long
0/14 actor/long 10G Full True
   partner/long
0/15 actor/long 10G Full True
   partner/long
0/16 actor/long 10G Full True
    partner/long
```

The following example shows that the ISL ports are up on switch cs2:

```
(cs2) # show port-channel 3/1
Channel Name..... ISL-LAG
Link State..... Up
Admin Mode..... Enabled
Type..... Static
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr
    Device/
            Port
                   Port
Ports Timeout
            Speed
                 Active
0/13 actor/long 10G Full True
   partner/long
0/14 actor/long 10G Full True
   partner/long
0/15 actor/long 10G Full True
   partner/long
0/16 actor/long 10G Full True
    partner/long
```

3. Display the list of neighboring devices:

show isdp neighbors

This command provides information about the devices that are connected to the system.

The following example lists the neighboring devices on switch cs1:

```
(cs1)# show isdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route
Bridge,
              S - Switch, H - Host, I - IGMP, r - Repeater
                           Holdtime Capability Platform
Device ID
                 Intf
Port ID
_____
                 0/13 11 S
cs2
                                             CN1610
0/13
cs2
                 0/14 11 S
                                            CN1610
0/14
                           11 S
cs2
                 0/15
                                             CN1610
0/15
                 0/16
                           11
                                   S
                                             CN1610
cs2
0/16
```

The following example lists the neighboring devices on switch cs2:

	les: R - Router, T -	- Trans Bride	ge, B - Source	e Route
Bridge,	S - Switch, H -	- Host, I - 1	IGMP, r - Rep	eater
Device ID	Intf		Capability	
Port ID				
	0 /1 2	1.1	C	CN1 C1 O
cs1 0/13	0/13	11	S	CN1610
cs1	0/14	11	S	CN1610
0/14	-,			
cs1	0/15	11	S	CN1610
0/15				
cs1	0/16	11	S	CN1610
0/16				

4. Display the list of cluster ports:

network port show

Show example The following example shows the available cluster ports:

T						
Ignore					Speed(Mbps)	Healt
Health						
Port Status	IPspace	Broadcast Domai	n Link	MTU	Admin/Oper	Statu
e0a	 Cluster	Cluster	ир	9000	auto/10000	
healthy			-			
e0b	Cluster	Cluster	up	9000	auto/10000	
healthy	false					
	Cluster	Cluster	up	9000	auto/10000	
healthy		01		0000	/10000	
	Cluster	Cluster	up	9000	auto/10000	
healthy	Cluster	Cluster	up	9000	auto/10000	
healthy		Clustel	ир	2000	auco/10000	
_		Cluster	up	9000	auto/10000	
e4b healthy	Cluster false	Cluster	up	9000	auto/10000	
e4b healthy Node: noo	Cluster false	Cluster	ир	9000	auto/10000 Speed(Mbps)	Healt
e4b healthy Node: noo Ignore Health	Cluster false de2				Speed(Mbps)	
e4b healthy Node: noo Ignore Health Port	Cluster false de2	Cluster Broadcast Domai			Speed(Mbps)	
e4b healthy Node: noo Ignore Health Port	Cluster false de2				Speed(Mbps)	
e4b healthy Node: nod Ignore Health Port Status	Cluster false de2 IPspace	Broadcast Domai	n Link	MTU	Speed(Mbps) Admin/Oper	
e4b healthy Node: nod Ignore Health Port Status e0a	Cluster false de2 IPspace Cluster			MTU	Speed(Mbps)	
e4b healthy Node: nod Ignore Health Port Status e0a healthy	Cluster false de2 IPspace Cluster false	Broadcast Domai	n Link up	MTU 9000	Speed(Mbps) Admin/Operauto/10000	
e4b healthy Node: nod Ignore Health Port Status e0a healthy e0b	Cluster false de2 IPspace Cluster false Cluster	Broadcast Domai	n Link	MTU 9000	Speed(Mbps) Admin/Oper	
e4b healthy Node: nod Ignore Health Port Status e0a healthy e0b healthy	Cluster false de2 IPspace Cluster false Cluster false Cluster false	Broadcast Domai Cluster Cluster	n Link up up	MTU 9000 9000	Speed(Mbps) Admin/Operauto/10000 auto/10000	
e4b healthy Node: nod Ignore Health Port Status e0a healthy e0b healthy e0c	Cluster false de2 IPspace Cluster false Cluster false Cluster false Cluster	Broadcast Domai	n Link up	MTU 9000	Speed(Mbps) Admin/Operauto/10000 auto/10000	
e4b healthy Node: nod Ignore Health Port Status e0a healthy e0b healthy e0c healthy	Cluster false de2 IPspace Cluster false Cluster false Cluster false Cluster false	Broadcast Domai Cluster Cluster	n Link up up	MTU 9000 9000	Speed(Mbps) Admin/Operauto/10000 auto/10000	
e4b healthy Node: nod Ignore Health Port Status e0a healthy e0b healthy e0c healthy	Cluster false de2 IPspace Cluster false Cluster false Cluster false Cluster	Broadcast Domai Cluster Cluster Cluster	n Link up up	MTU 9000 9000	Speed (Mbps) Admin/Oper auto/10000 auto/10000 auto/10000	
e4b healthy Node: nod Ignore Health Port Status e0a healthy e0b healthy e0b healthy e0c healthy e0c healthy	Cluster false de2 IPspace Cluster false Cluster false Cluster false Cluster	Broadcast Domai Cluster Cluster Cluster	n Link up up	MTU 9000 9000	Speed (Mbps) Admin/Oper auto/10000 auto/10000 auto/10000 auto/10000	
e4b healthy Node: nod Ignore Health Port Status e0a healthy e0b healthy e0b healthy e0c healthy e0d healthy e0d healthy e4a healthy	Cluster false de2 IPspace Cluster false	Broadcast Domai Cluster Cluster Cluster Cluster	n Link up up up up	MTU 9000 9000 9000	Speed (Mbps) Admin/Oper auto/10000 auto/10000 auto/10000 auto/10000	

5. Verify that each cluster port is connected to the corresponding port on its partner cluster node:

run * cdpd show-neighbors

Show example

The following example shows that cluster ports e1a and e2a are connected to the same port on their cluster partner node:

Z CIICI	ries were act	ed OII.		
Node:	node1			
Local Remote	Remote	Remote	Remote	Hold
Capabi	_	Interface	Platform	Time
 ela H	node2	e1a	FAS3270	137
e2a H	node2	e2a	FAS3270	137
Node:	node2			
Local Remote	Remote	Remote	Remote	Hold
Capabi	lity	Interface	Platform	
	node1	e1a	FAS3270	161
	node1	e2a	FAS3270	161

6. Verify that all of the cluster LIFs are up and operational:

network interface show -vserver Cluster

Each cluster LIF should display true in the "Is Home" column.

	Logical	Status	Network	Current	
Current Is					
Vserver	Interface	Admin/Oper	Address/Mask	Node	Port
Home					
	-				
node1					
	clus1	up/up	10.10.10.1/16	node1	e1a
true					
	clus2	up/up	10.10.10.2/16	node1	e2a
true					
node2					
	clus1	up/up	10.10.11.1/16	node2	e1a
true					
	clus2	up/up	10.10.11.2/16	node2	e2a
true					



The following modification and migration commands in steps 10 through 13 must be done from the local node.

7. Verify that all cluster ports are up:

network port show -ipspace Cluster

```
cluster::*> network port show -ipspace Cluster
                            Auto-Negot Duplex
                                             Speed
(Mbps)
Node Port Role Link MTU Admin/Oper Admin/Oper
Admin/Oper
______
_____
node1
         clus1 up 9000 true/true full/full
     e1a
auto/10000
     e2a clus2 up 9000 true/true full/full
auto/10000
node2
                        9000 true/true full/full
     e1a
         clus1 up
auto/10000
     e2a clus2 up 9000 true/true full/full
auto/10000
4 entries were displayed.
```

8. Set the -auto-revert parameter to false on cluster LIFs clus1 and clus2 on both nodes:

network interface modify

Show example

```
cluster::*> network interface modify -vserver node1 -lif clus1 -auto
-revert false
cluster::*> network interface modify -vserver node1 -lif clus2 -auto
-revert false
cluster::*> network interface modify -vserver node2 -lif clus1 -auto
-revert false
cluster::*> network interface modify -vserver node2 -lif clus2 -auto
-revert false
```



For release 8.3 and later, use the following command: network interface modify -vserver Cluster -lif \star -auto-revert false

9. Ping the cluster ports to verify the cluster connectivity:

cluster ping-cluster local

The command output shows connectivity between all of the cluster ports.

10. Migrate clus1 to port e2a on the console of each node:

```
network interface migrate
```

Show example

The following example shows the process for migrating clus1 to port e2a on node1 and node2:

```
cluster::*> network interface migrate -vserver node1 -lif clus1
-source-node node1 -dest-node node1 -dest-port e2a
cluster::*> network interface migrate -vserver node2 -lif clus1
-source-node node2 -dest-node node2 -dest-port e2a
```



For release 8.3 and later, use the following command: network interface migrate -vserver Cluster -lif clus1 -destination-node node1 -destination -port e2a

11. Verify that the migration took place:

network interface show -vserver Cluster

The following example verifies that clus1 is migrated to port e2a on node1 and node2:

cluster::*>			show -vserver Clu		
	Logical	Status	Network	Current	
Current Is					
Vserver	Interface	Admin/Op	per Address/Mask	Node	Port
Home					
	-				
node1					
	clus1	up/up	10.10.10.1/16	node1	e2a
false					
	clus2	up/up	10.10.10.2/16	node1	e2a
true					
node2					
	clus1	up/up	10.10.11.1/16	node2	e2a
false					
	clus2	up/up	10.10.11.2/16	node2	e2a
true					
4 entries w	ere display	red.			

12. Shut down cluster port e1a on both nodes:

network port modify

Show example

The following example shows how to shut down the port e1a on node1 and node2:

```
cluster::*> network port modify -node node1 -port ela -up-admin
false
cluster::*> network port modify -node node2 -port ela -up-admin
false
```

13. Verify the port status:

network port show

The following example shows that port e1a is down on node1 and node2:

```
cluster::*> network port show -role cluster
                                Auto-Negot Duplex
                                                    Speed
(Mbps)
Node Port Role Link MTU Admin/Oper Admin/Oper
Admin/Oper
_____
node1
           clus1 down 9000 true/true full/full
      e1a
auto/10000
      e2a
          clus2
                  up
                            9000 true/true full/full
auto/10000
node2
      e1a
           clus1 down 9000 true/true full/full
auto/10000
                            9000 true/true full/full
      e2a
            clus2 up
auto/10000
4 entries were displayed.
```

14. Disconnect the cable from cluster port e1a on node1, and then connect e1a to port 1 on cluster switch cs1, using the appropriate cabling supported by the CN1610 switches.

The Hardware Universe contains more information about cabling.

- 15. Disconnect the cable from cluster port e1a on node2, and then connect e1a to port 2 on cluster switch cs1, using the appropriate cabling supported by the CN1610 switches.
- 16. Enable all of the node-facing ports on cluster switch cs1.

Show example

The following example shows that ports 1 through 12 are enabled on switch cs1:

```
(cs1) # configure
(cs1) (Config) # interface 0/1-0/12
(cs1) (Interface 0/1-0/12) # no shutdown
(cs1) (Interface 0/1-0/12) # exit
(cs1) (Config) # exit
```

17. Enable the first cluster port e1a on each node:

network port modify

Show example

The following example shows how to enable the port e1a on node1 and node2:

```
cluster::*> network port modify -node node1 -port e1a -up-admin true
cluster::*> network port modify -node node2 -port e1a -up-admin true
```

18. Verify that all of the cluster ports are up:

network port show -ipspace Cluster

Show example

The following example shows that all of the cluster ports are up on node1 and node2:

```
cluster::*> network port show -ipspace Cluster
                            Auto-Negot Duplex
                                              Speed
(Mbps)
Node Port Role Link MTU Admin/Oper Admin/Oper
Admin/Oper
_____ _____
node1
     ela clus1 up 9000 true/true full/full
auto/10000
     e2a clus2 up 9000 true/true full/full
auto/10000
node2
     ela clus1 up 9000 true/true full/full
auto/10000
         clus2 up 9000 true/true full/full
     e2a
auto/10000
4 entries were displayed.
```

19. Revert clus1 (which was previously migrated) to e1a on both nodes:

network interface revert

The following example shows how to revert clus1 to the port e1a on node1 and node2:

```
cluster::*> network interface revert -vserver node1 -lif clus1
cluster::*> network interface revert -vserver node2 -lif clus1
```



For release 8.3 and later, use the following command: network interface revert -vserver Cluster -lif <nodename clus<N>>

20. Verify that all of the cluster LIFs are up, operational, and display as true in the "Is Home" column:

network interface show -vserver Cluster

Show example

The following example shows that all of the LIFs are up on node1 and node2 and that the "Is Home" column results are true:

cluster::*>	network in	terface s	how -vserver Clu	ster	
	Logical	Status	Network	Current	
Current Is					
Vserver	Interface	Admin/Op	er Address/Mask	Node	Port
Home					
	-				
node1					
	clus1	up/up	10.10.10.1/16	node1	e1a
true		,			
	clus2	up/up	10.10.10.2/16	nodel	e2a
true					
node2	7 1	,	10 10 11 1/16	1 0	1
+	clus1	up/up	10.10.11.1/16	noaez	e1a
true	G111G2	11n /11n	10 10 11 2/16	nodo?	e2a
true	CIUSZ	up/up	10.10.11.2/16	nodez	e∠d
true					
4 entries we	ere display	ed.			
1 CIICLICD W	cro aropidy	- ·			

21. Display information about the status of the nodes in the cluster:

cluster show

The following example displays information about the health and eligibility of the nodes in the cluster:

22. Migrate clus2 to port e1a on the console of each node:

network interface migrate

Show example

The following example shows the process for migrating clus2 to port e1a on node1 and node2:

```
cluster::*> network interface migrate -vserver node1 -lif clus2
-source-node node1 -dest-node node1 -dest-port e1a
cluster::*> network interface migrate -vserver node2 -lif clus2
-source-node node2 -dest-node node2 -dest-port e1a
```



For release 8.3 and later, use the following command: network interface migrate -vserver Cluster -lif node1_clus2 -dest-node node1 -dest-port ela

23. Verify that the migration took place:

network interface show -vserver Cluster

The following example verifies that clus2 is migrated to port e1a on node1 and node2:

			how -vserver Clu Network		
Current Is					
	Interface	Admin/Op	er Address/Mask	Node	Port
Home					
					_
node1					
	clus1	up/up	10.10.10.1/16	node1	e1a
true		,			
false	clus2	up/up	10.10.10.2/16	node1	e1a
node2					
	clus1	up/up	10.10.11.1/16	node2	e1a
true					
	clus2	up/up	10.10.11.2/16	node2	e1a
false					
4 entries w	ere display	ed			

24. Shut down cluster port e2a on both nodes:

network port modify

Show example

The following example shows how to shut down the port e2a on node1 and node2:

```
cluster::*> network port modify -node node1 -port e2a -up-admin
false
cluster::*> network port modify -node node2 -port e2a -up-admin
false
```

25. Verify the port status:

network port show

The following example shows that port e2a is down on node1 and node2:

```
cluster::*> network port show -role cluster
                                    Auto-Negot Duplex
                                                          Speed
(Mbps)
Node Port
                         Link MTU Admin/Oper Admin/Oper
             Role
Admin/Oper
node1
                               9000 true/true full/full
      e1a
             clus1
                         up
auto/10000
      e2a
             clus2
                         down 9000 true/true full/full
auto/10000
node2
      e1a
             clus1
                         up
                               9000 true/true full/full
auto/10000
      e2a
             clus2
                         down 9000 true/true full/full
auto/10000
4 entries were displayed.
```

- 26. Disconnect the cable from cluster port e2a on node1, and then connect e2a to port 1 on cluster switch cs2, using the appropriate cabling supported by the CN1610 switches.
- 27. Disconnect the cable from cluster port e2a on node2, and then connect e2a to port 2 on cluster switch cs2, using the appropriate cabling supported by the CN1610 switches.
- 28. Enable all of the node-facing ports on cluster switch cs2.

Show example

The following example shows that ports 1 through 12 are enabled on switch cs2:

```
(cs2)# configure
(cs2)(Config)# interface 0/1-0/12
(cs2)(Interface 0/1-0/12)# no shutdown
(cs2)(Interface 0/1-0/12)# exit
(cs2)(Config)# exit
```

29. Enable the second cluster port e2a on each node.

The following example shows how to enable the port e2a on node1 and node2:

```
cluster::*> network port modify -node node1 -port e2a -up-admin true
cluster::*> network port modify -node node2 -port e2a -up-admin true
```

30. Verify that all of the cluster ports are up:

network port show -ipspace Cluster

Show example

The following example shows that all of the cluster ports are up on node1 and node2:

				Auto-Negot	Duplex	Speed
(Mbps)						
Node Port	Role	Link	MTU	Admin/Oper	Admin/Oper	
Admin/Oper						
node1						
ela	clus1	up	9000	true/true	full/full	
auto/10000						
e2a	clus2	up	9000	true/true	full/full	
auto/10000						
node2						
e1a	clus1	up	9000	true/true	full/full	
auto/10000						
e2a	clus2	up	9000	true/true	full/full	
auto/10000						

31. Revert clus2 (which was previously migrated) to e2a on both nodes:

network interface revert

The following example shows how to revert clus2 to the port e2a on node1 and node2:

```
cluster::*> network interface revert -vserver node1 -lif clus2
cluster::*> network interface revert -vserver node2 -lif clus2
```



For release 8.3 and later, the commands are: cluster::*> network interface revert -vserver Cluster -lif node1_clus2 and cluster::*> network interface revert -vserver Cluster -lif node2_clus2

Step 3: Complete the configuration

1. Verify that all of the interfaces display true in the "Is Home" column:

network interface show -vserver Cluster

Show example

The following example shows that all of the LIFs are up on node1 and node2 and that the "Is Home" column results are true:

cluster:	::*> r	network inte	erface show	-vserver Cluster	
		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home				
node1					
		clus1	up/up	10.10.10.1/16	node1
e1a	true				
_		clus2	up/up	10.10.10.2/16	node1
e2a	true				
node2			,	10 10 11 1/16	1 0
1		clus1	up/up	10.10.11.1/16	node2
e1a	true	3 0	,	10 10 11 0/16	1.0
		clus2	up/up	10.10.11.2/16	node2
e2a	true				

2. Ping the cluster ports to verify the cluster connectivity:

cluster ping-cluster local

The command output shows connectivity between all of the cluster ports.

3. Verify that both nodes have two connections to each switch:

show isdp neighbors

The following example shows the appropriate results for both switches:

	es: R - Router, T	- Trans Bri	dge, B - Sc	urce Route
Bridge,	S - Switch, H	- Host. T -	TGMP. r -	Repeater
Device ID				ty Platform
Port ID			1	1
node1	0/1	132	Н	FAS3270
ela	0.70	1.60	**	F7.02070
node2 e1a	0/2	163	Н	FAS3270
eia cs2	0/13	11	S	CN1610
0/13	0/13	T T	S	CIVIOIO
cs2	0/14	11	S	CN1610
0/14				
cs2	0/15	11	S	CN1610
0/15				
_				
cs2	0/16	11	S	CN1610
0/16 (cs2)# show is				
0/16 (cs2)# show is Capability Code	dp neighbors es: R - Router, T	- Trans Bri	dge, B - Sc	ource Route
0/16 (cs2)# show is Capability Cod Bridge,	dp neighbors es: R - Router, T S - Switch, H	- Trans Bri - Host, I -	dge, B - Sc	ource Route Repeater
0/16 (cs2)# show is Capability Code Bridge, Device ID	dp neighbors es: R - Router, T S - Switch, H	- Trans Bri - Host, I -	dge, B - Sc	ource Route
0/16 (cs2)# show is Capability Code Bridge, Device ID	dp neighbors es: R - Router, T S - Switch, H	- Trans Bri - Host, I -	dge, B - Sc	ource Route Repeater
O/16 (cs2)# show is Capability Code Bridge, Device ID Port ID	dp neighbors es: R - Router, T S - Switch, H	- Trans Bri - Host, I -	dge, B - Sc	ource Route Repeater
0/16 (cs2)# show iscapability Code Bridge, Device ID Port ID node1 e2a	<pre>dp neighbors es: R - Router, T S - Switch, H</pre>	- Trans Bri - Host, I - Holdtim	dge, B - Sc IGMP, r - e Capabili	ource Route Repeater ty Platform
0/16 (cs2)# show iscontinuous continuous co	dp neighbors es: R - Router, T S - Switch, H Intf	- Trans Bri - Host, I - Holdtim	dge, B - Sc IGMP, r - e Capabili	ource Route Repeater ty Platform
0/16 (cs2)# show iscapability Code Bridge, Device ID Port ID node1 e2a node2 e2a	dp neighbors es: R - Router, T S - Switch, H Intf 0/1 0/2	- Trans Bri - Host, I - Holdtim	dge, B - So IGMP, r - e Capabili 	Repeater ty Platform FAS3270 FAS3270
0/16 (cs2)# show iscontinuous continuous co	<pre>dp neighbors es: R - Router, T S - Switch, H</pre>	- Trans Bri - Host, I - Holdtim	dge, B - So IGMP, r - e Capabili 	Repeater ty Platform FAS3270
0/16 (cs2)# show iscapability Code Bridge, Device ID Port ID node1 e2a node2 e2a cs1 0/13	dp neighbors es: R - Router, T S - Switch, H Intf 0/1 0/2 0/13	- Trans Bri - Host, I - Holdtim	dge, B - Sc IGMP, r - e Capabili 	Repeater ty Platform FAS3270 FAS3270 CN1610
O/16 (cs2)# show iscontinuous code code code code code code code code	dp neighbors es: R - Router, T S - Switch, H Intf 0/1 0/2	- Trans Bri - Host, I - Holdtim	dge, B - So IGMP, r - e Capabili 	Repeater ty Platform FAS3270 FAS3270
0/16 (cs2)# show iscapability Code Bridge, Device ID Port ID node1 e2a node2 e2a cs1 0/13 cs1	dp neighbors es: R - Router, T S - Switch, H Intf 0/1 0/2 0/13 0/14	- Trans Bri - Host, I - Holdtim 132 163 11 11	dge, B - Scoring IGMP, r - e Capabili H H S S	Repeater ty Platform FAS3270 FAS3270 CN1610 CN1610
O/16 (cs2)# show iscapability Code Bridge, Device ID Port ID mode1 e2a mode2 e2a cs1 0/13 cs1 0/14 cs1	dp neighbors es: R - Router, T S - Switch, H Intf 0/1 0/2 0/13	- Trans Bri - Host, I - Holdtim	dge, B - Sc IGMP, r - e Capabili 	Repeater ty Platform FAS3270 FAS3270 CN1610
cs2 0/16 (cs2)# show iscapability Code Bridge, Device ID Port ID node1 e2a node2 e2a cs1 0/13 cs1 0/14 cs1 0/15 cs1	dp neighbors es: R - Router, T S - Switch, H Intf 0/1 0/2 0/13 0/14	- Trans Bri - Host, I - Holdtim 132 163 11 11	dge, B - Scoring IGMP, r - e Capabili H H S S	Repeater ty Platform FAS3270 FAS3270 CN1610 CN1610

4. Display information about the devices in your configuration:

```
network device discovery show
```

5. Disable the two-node switchless configuration settings on both nodes using the advanced privilege command:

```
network options detect-switchless modify
```

Show example

The following example shows how to disable the switchless configuration settings:

```
cluster::*> network options detect-switchless modify -enabled false
```



For release 9.2 and later, skip this step since the configuration is automatically converted.

6. Verify that the settings are disabled:

```
network options detect-switchless-cluster show
```

Show example

The false output in the following example shows that the configuration settings are disabled:

```
cluster::*> network options detect-switchless-cluster show
Enable Switchless Cluster Detection: false
```



For release 9.2 and later, wait until Enable Switchless Cluster is set to false. This can take up to three minutes.

7. Configure clusters clus1 and clus2 to auto revert on each node and confirm.

Show example

```
cluster::*> network interface modify -vserver node1 -lif clus1 -auto
-revert true
cluster::*> network interface modify -vserver node1 -lif clus2 -auto
-revert true
cluster::*> network interface modify -vserver node2 -lif clus1 -auto
-revert true
cluster::*> network interface modify -vserver node2 -lif clus2 -auto
-revert true
```



For release 8.3 and later, use the following command: network interface modify -vserver Cluster -lif * -auto-revert true to enable auto-revert on all nodes in the cluster.

8. Verify the status of the node members in the cluster:

```
cluster show
```

Show example

The following example shows information about the health and eligibility of the nodes in the cluster:

9. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Show example

```
cluster::*> system node autosupport invoke -node * -type all
-message MAINT=END
```

10. Change the privilege level back to admin:

```
set -privilege admin
```

Replace switches

Replace a NetApp CN1610 cluster switch

Follow these steps to replace a defective NetApp CN1610 switch in a cluster network. This is a non-disruptive procedure (NDU).

What you'll need

Before you perform the switch replacement, the following conditions must exist before you perform the switch replacement in the current environment and on the replacement switch for existing cluster and network infrastructure:

 The existing cluster must be verified as completely functional, with at least one fully connected cluster switch.

- All of the cluster ports must be up.
- · All of the cluster logical interfaces (LIFs) must be up and must not have been migrated.
- The ONTAP cluster ping-cluster -node node1 command must indicate that basic connectivity and larger than PMTU communication are successful on all of the paths.

About this task

You must execute the command for migrating a cluster LIF from the node where the cluster LIF is hosted.

The examples in this procedure use the following cluster switch and node nomenclature:

- The names of the two CN1610 cluster switches are cs1 and cs2.
- The name of the CN1610 switch that is to be replaced (the defective switch) is old cs1.
- The name of the new CN1610 switch (the replacement switch) is new cs1.
- The name of the partner switch that is not being replaced is cs2.

Steps

1. Confirm that the startup configuration file matches the running configuration file. You must save these files locally for use during the replacement.

The configuration commands in the following example are for FASTPATH 1.2.0.7:

Show example

```
(old_cs1) >enable
(old_cs1) #show running-config
(old_cs1) #show startup-config
```

2. Create a copy of the running configuration file.

The command in the following example is for FASTPATH 1.2.0.7:

Show example

```
(old_cs1) #show running-config filename.scr
Config script created successfully.
```



You can use any file name except CN1610_CS_RCF_v1.2.scr. The file name must have the .scr extension.

3. Save the running configuration file of the switch to an external host in preparation for the replacement.

```
(old_cs1) #copy nvram:script filename.scr
scp://<Username>@<remote_IP_address>/path_to_file/filename.scr
```

- Verify that the switch and ONTAP versions match in the compatibility matrix. See the NetApp CN1601 and CN1610 Switches page for details.
- 5. From the Software Downloads page on the NetApp Support Site, select NetApp Cluster Switches to download the appropriate RCF and FASTPATH versions.
- 6. Set up a Trivial File Transfer Protocol (TFTP) server with the FASTPATH, RCF, and saved configuration .scr file for use with the new switch.
- 7. Connect the serial port (the RJ-45 connector labeled "IOIOI" on the right side of the switch) to an available host with terminal emulation.
- 8. On the host, set the serial terminal connection settings:
 - a. 9600 baud
 - b. 8 data bits
 - c. 1 stop bit
 - d. parity: none
 - e. flow control: none
- 9. Connect the management port (the RJ-45 wrench port on the left side of the switch) to the same network where your TFTP server is located.
- 10. Prepare to connect to the network with the TFTP server.

If you are using Dynamic Host Configuration Protocol (DHCP), you do not have to configure an IP address for the switch at this time. The service port is set to use DHCP by default. The network management port is set to none for the IPv4 and IPv6 protocol settings. If your wrench port is connected to a network that has a DHCP server, then the server settings are configured automatically.

To set a static IP address, you should use the serviceport protocol, network protocol, and serviceport ip commands.

Show example

```
(new_cs1) #serviceport ip <ipaddr> <netmask> <gateway>
```

11. Optionally, if the TFTP server is on a laptop, then connect the CN1610 switch to the laptop by using a standard Ethernet cable, and then configure its network port in the same network with an alternate IP address.

You can use the ping command to verify the address. If you are unable to establish the connectivity, you should use a nonrouted network, and configure the service port using IP 192.168.x or 172.16.x. You can reconfigure the service port to the production management IP address at a later date.

- 12. Optionally, verify and install the appropriate versions of the RCF and FASTPATH software for the new switch. If you have verified that the new switch is correctly set up and does not require updates to the RCF and FASTPATH software, you should go to step 13.
 - a. Verify the new switch settings.

```
(new_cs1) >*enable*
(new_cs1) #show version
```

b. Download the RCF to the new switch.

Show example

```
(new cs1) #copy tftp://<server ip address>/CN1610 CS RCF v1.2.txt
nvram:script CN1610 CS RCF v1.2.scr
Mode. TFTP
Set Server IP. 172.22.201.50
Path. /
Filename.....
CN1610 CS RCF v1.2.txt
Data Type..... Config Script
Destination Filename.....
CN1610 CS RCF v1.2.scr
File with same name already exists.
WARNING: Continuing with this command will overwrite the existing
file.
Management access will be blocked for the duration of the
transfer Are you sure you want to start? (y/n) y
File transfer in progress. Management access will be blocked for
the duration of the transfer. please wait...
Validating configuration script...
(the entire script is displayed line by line)
description "NetApp CN1610 Cluster Switch RCF v1.2 - 2015-01-13"
Configuration script validated.
File transfer operation completed successfully.
```

c. Verify that the RCF is downloaded to the switch.

13. Apply the RCF to the CN1610 switch.

Show example

```
(new_cs1) #script apply CN1610_CS_RCF_v1.2.scr

Are you sure you want to apply the configuration script? (y/n) y
...

(the entire script is displayed line by line)
...

description "NetApp CN1610 Cluster Switch RCF v1.2 - 2015-01-13"
...

Configuration script 'CN1610_CS_RCF_v1.2.scr' applied. Note that the script output will go to the console.

After the script is applied, those settings will be active in the running-config file. To save them to the startup-config file, you must use the write memory command, or if you used the reload answer yes when asked if you want to save the changes.
```

a. Save the running configuration file so that it becomes the startup configuration file when you reboot the switch.

```
(new_cs1) #write memory
This operation may take a few minutes.
Management interfaces will not be available during this time.
Are you sure you want to save? (y/n) y
Config file 'startup-config' created successfully.
Configuration Saved!
```

b. Download the image to the CN1610 switch.

Show example

```
(new_cs1) #copy
tftp://<server_ip_address>/NetApp_CN1610_1.2.0.7.stk active
Mode. TFTP
Set Server IP. tftp_server_ip_address
Path. /
Filename....
NetApp_CN1610_1.2.0.7.stk
Data Type. Code
Destination Filename. active

Management access will be blocked for the duration of the transfer

Are you sure you want to start? (y/n) y

TFTP Code transfer starting...
File transfer operation completed successfully.
```

c. Run the new active boot image by rebooting the switch.

The switch must be rebooted for the command in step 6 to reflect the new image. There are two possible views for a response that you might see after you enter the reload command.

```
(new_cs1) #reload
The system has unsaved changes.
Would you like to save them now? (y/n) y

Config file 'startup-config' created successfully.

Configuration Saved! System will now restart!
.
.
.
.
Cluster Interconnect Infrastructure

User:admin Password: (new_cs1) >*enable*
```

d. Copy the saved configuration file from the old switch to the new switch.

Show example

```
(new_cs1) #copy tftp://<server_ip_address>/<filename>.scr
nvram:script <filename>.scr
```

e. Apply the previously saved configuration to the new switch.

Show example

```
(new_cs1) #script apply <filename>.scr
Are you sure you want to apply the configuration script? (y/n) y
The system has unsaved changes.
Would you like to save them now? (y/n) y
Config file 'startup-config' created successfully.
Configuration Saved!
```

f. Save the running configuration file to the startup configuration file.

```
(new_cs1) #write memory
```

14. If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message: system node autosupport invoke -node * -type all - message MAINT=xh

x is the duration of the maintenance window in hours.



The AutoSupport message notifies technical support of this maintenance task so that automatic case creation is suppressed during the maintenance window.

15. On the new switch new_cs1, log in as the admin user, and shut down all of the ports that are connected to the node cluster interfaces (ports 1 through 12).

Show example

```
User:*admin*
Password:
  (new_cs1) >*enable*
  (new_cs1) #

  (new_cs1) config
  (new_cs1) (config) interface 0/1-0/12
  (new_cs1) (interface 0/1-0/12) shutdown
  (new_cs1) (interface 0/1-0/12) exit
  (new_cs1) #write memory
```

16. Migrate the cluster LIFs from the ports that are connected to the old_cs1 switch.

You must migrate each cluster LIF from its current node's management interface.

Show example

```
cluster::> set -privilege advanced
cluster::> network interface migrate -vserver <vserver_name> -lif
<Cluster_LIF_to_be_moved> - sourcenode <current_node> -dest-node
<current_node> -dest-port <cluster_port_that_is_UP>
```

17. Verify that all of the cluster LIFs have been moved to the appropriate cluster port on each node.

```
cluster::> network interface show -role cluster
```

18. Shut down the cluster ports that are attached to the switch that you replaced.

Show example

```
cluster::*> network port modify -node <node_name> -port
<port_to_admin_down> -up-admin false
```

19. Verify the health of the cluster.

Show example

```
cluster::*> cluster show
```

20. Verify that the ports are down.

Show example

```
cluster::*> cluster ping-cluster -node <node_name>
```

21. On the switch cs2, shut down the ISL ports 13 through 16.

Show example

```
(cs2) config
(cs2) (config) interface 0/13-0/16
(cs2) (interface 0/13-0/16) #shutdown
(cs2) #show port-channel 3/1
```

- 22. Verify whether the storage administrator is ready for the replacement of the switch.
- 23. Remove all of the cables from the old_cs1 switch, and then connect the cables to the same ports on the new_cs1 switch.
- 24. On the cs2 switch, bring up the ISL ports 13 through 16.

```
(cs2) config
(cs2) (config) interface 0/13-0/16
(cs2) (interface 0/13-0/16) #no shutdown
```

25. Bring up the ports on the new switch that are associated with the cluster nodes.

Show example

```
(cs2) config
(cs2) (config) interface 0/1-0/12
(cs2) (interface 0/13-0/16) #no shutdown
```

26. On a single node, bring up the cluster node port that is connected to the replaced switch, and then confirm that the link is up.

Show example

```
cluster::*> network port modify -node node1 -port
<port_to_be_onlined> -up-admin true
cluster::*> network port show -role cluster
```

27. Revert the cluster LIFs that are associated with the port in step 25 on the same node.

In this example, the LIFs on node1 are successfully reverted if the "Is Home" column is true.

Show example

```
cluster::*> network interface revert -vserver node1 -lif
<cluster_lif_to_be_reverted>
cluster::*> network interface show -role cluster
```

- 28. If the first node's cluster LIF is up and is reverted to its home port, repeat steps 25 and 26 to bring up the cluster ports and to revert the cluster LIFs on the other nodes in the cluster.
- 29. Display information about the nodes in the cluster.

```
cluster::*> cluster show
```

30. Confirm that the startup configuration file and running configuration file are correct on the replaced switch. This configuration file should match the output in step 1.

Show example

```
(new_cs1) >*enable*
(new_cs1) #show running-config
(new_cs1) #show startup-config
```

31. If you suppressed automatic case creation, re-enable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

Replace NetApp CN1610 cluster switches with switchless connections

You can migrate from a cluster with a switched cluster network to one where two nodes are directly connected for ONTAP 9.3 and later.

Review requirements

Guidelines

Review the following guidelines:

- Migrating to a two-node switchless cluster configuration is a nondisruptive operation. Most systems have
 two dedicated cluster interconnect ports on each node, but you can also use this procedure for systems
 with a larger number of dedicated cluster interconnect ports on each node, such as four, six or eight.
- You cannot use the switchless cluster interconnect feature with more than two nodes.
- If you have an existing two-node cluster that uses cluster interconnect switches and is running ONTAP 9.3 or later, you can replace the switches with direct, back-to-back connections between the nodes.

What you'll need

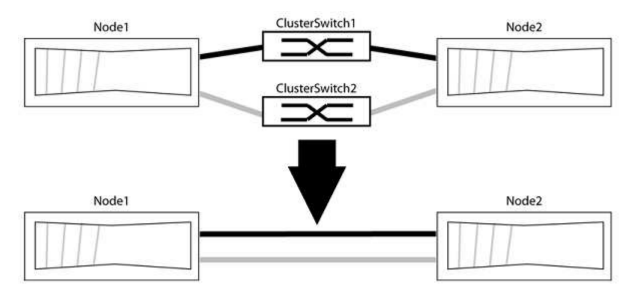
- A healthy cluster that consists of two nodes connected by cluster switches. The nodes must be running the same ONTAP release.
- Each node with the required number of dedicated cluster ports, which provide redundant cluster interconnect connections to support your system configuration. For example, there are two redundant ports for a system with two dedicated cluster interconnect ports on each node.

Migrate the switches

About this task

The following procedure removes the cluster switches in a two-node cluster and replaces each connection to

the switch with a direct connection to the partner node.



About the examples

The examples in the following procedure show nodes that are using "e0a" and "e0b" as cluster ports. Your nodes might be using different cluster ports as they vary by system.

Step 1: Prepare for migration

1. Change the privilege level to advanced, entering y when prompted to continue:

```
set -privilege advanced
```

The advanced prompt *> appears.

2. ONTAP 9.3 and later supports automatic detection of switchless clusters, which is enabled by default.

You can verify that detection of switchless clusters is enabled by running the advanced privilege command:

network options detect-switchless-cluster show

Show example

The following example output shows if the option is enabled.

```
cluster::*> network options detect-switchless-cluster show
     (network options detect-switchless-cluster show)
Enable Switchless Cluster Detection: true
```

If "Enable Switchless Cluster Detection" is false, contact NetApp support.

If AutoSupport is enabled on this cluster, suppress automatic case creation by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=<number of hours>h
```

where h is the duration of the maintenance window in hours. The message notifies technical support of this maintenance task so that they can suppress automatic case creation during the maintenance window.

In the following example, the command suppresses automatic case creation for two hours:

Show example

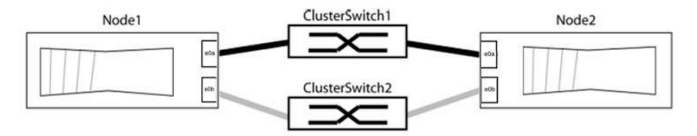
```
cluster::*> system node autosupport invoke -node * -type all
-message MAINT=2h
```

Step 2: Configure ports and cabling

- 1. Organize the cluster ports on each switch into groups so that the cluster ports in group1 go to cluster switch1 and the cluster ports in group2 go to cluster switch2. These groups are required later in the procedure.
- 2. Identify the cluster ports and verify link status and health:

```
network port show -ipspace Cluster
```

In the following example for nodes with cluster ports "e0a" and "e0b", one group is identified as "node1:e0a" and "node2:e0a" and the other group as "node1:e0b" and "node2:e0b". Your nodes might be using different cluster ports because they vary by system.



Verify that the ports have a value of up for the "Link" column and a value of healthy for the "Health Status" column.

```
cluster::> network port show -ipspace Cluster
Node: node1
Ignore
                               Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
e0a Cluster Cluster up 9000 auto/10000 healthy
false
e0b Cluster Cluster up 9000 auto/10000 healthy
false
Node: node2
Ignore
                               Speed (Mbps) Health
Health
Port IPspace Broadcast Domain Link MTU Admin/Oper Status
Status
e0a Cluster Cluster up 9000 auto/10000 healthy
false
e0b Cluster Cluster up 9000 auto/10000 healthy
false
4 entries were displayed.
```

3. Confirm that all the cluster LIFs are on their home ports.

Verify that the "is-home" column is true for each of the cluster LIFs:

network interface show -vserver Cluster -fields is-home

If there are cluster LIFs that are not on their home ports, revert those LIFs to their home ports:

```
network interface revert -vserver Cluster -lif *
```

4. Disable auto-revert for the cluster LIFs:

```
network interface modify -vserver Cluster -lif * -auto-revert false
```

5. Verify that all ports listed in the previous step are connected to a network switch:

```
network device-discovery show -port cluster port
```

The "Discovered Device" column should be the name of the cluster switch that the port is connected to.

Show example

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to cluster switches "cs1" and "cs2".

```
cluster::> network device-discovery show -port e0a|e0b
  (network device-discovery show)
Node/ Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface Platform
node1/cdp
        e0a cs1
                                       0/11
                                               BES-53248
         e0b cs2
                                       0/12
                                                BES-53248
node2/cdp
         e0a cs1
                                       0/9
                                             BES-53248
                                                BES-53248
         e0b
              cs2
                                       0/9
4 entries were displayed.
```

6. Verify the cluster connectivity:

cluster ping-cluster -node local

7. Verify that the cluster is healthy:

cluster ring show

All units must be either master or secondary.

8. Set up the switchless configuration for the ports in group 1.



To avoid potential networking issues, you must disconnect the ports from group1 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

a. Disconnect all the cables from the ports in group1 at the same time.

In the following example, the cables are disconnected from port "e0a" on each node, and cluster traffic continues through the switch and port "e0b" on each node:



b. Cable the ports in group1 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2:



9. The switchless cluster network option transitions from false to true. This might take up to 45 seconds. Confirm that the switchless option is set to true:

network options switchless-cluster show

The following example shows that the switchless cluster is enabled:

cluster::*> network options switchless-cluster show
Enable Switchless Cluster: true

10. Verify that the cluster network is not disrupted:

cluster ping-cluster -node local



Before proceeding to the next step, you must wait at least two minutes to confirm a working back-to-back connection on group 1.

11. Set up the switchless configuration for the ports in group 2.



To avoid potential networking issues, you must disconnect the ports from group2 and reconnect them back-to-back as quickly as possible, for example, **in less than 20 seconds**.

a. Disconnect all the cables from the ports in group2 at the same time.

In the following example, the cables are disconnected from port "e0b" on each node, and cluster traffic continues through the direct connection between the "e0a" ports:



b. Cable the ports in group2 back-to-back.

In the following example, "e0a" on node1 is connected to "e0a" on node2 and "e0b" on node1 is connected to "e0b" on node2:



Step 3: Verify the configuration

1. Verify that the ports on both nodes are correctly connected:

network device-discovery show -port cluster_port

The following example shows that cluster ports "e0a" and "e0b" are correctly connected to the corresponding port on the cluster partner:

```
cluster::> net device-discovery show -port e0a|e0b
  (network device-discovery show)
Node/
         Local Discovered
Protocol Port Device (LLDP: ChassisID) Interface Platform
node1/cdp
                                         e0a
               node2
                                                   AFF-A300
          e0a
          e0b node2
                                         e0b
                                                   AFF-A300
node1/11dp
          e0a node2 (00:a0:98:da:16:44) e0a
          e0b
               node2 (00:a0:98:da:16:44) e0b
node2/cdp
               node1
          e0a
                                         e0a
                                                   AFF-A300
          e0b
               node1
                                         e0b
                                                   AFF-A300
node2/11dp
          e0a
                node1 (00:a0:98:da:87:49) e0a
                node1 (00:a0:98:da:87:49) e0b
          e0b
8 entries were displayed.
```

2. Re-enable auto-revert for the cluster LIFs:

network interface modify -vserver Cluster -lif * -auto-revert true

3. Verify that all LIFs are home. This might take a few seconds.

network interface show -vserver Cluster -lif lif name

The LIFs have been reverted if the "Is Home" column is true, as shown for node1_clus2 and node2_clus2 in the following example:

If any cluster LIFS have not returned to their home ports, revert them manually:

```
network interface revert -vserver Cluster -lif lif name
```

4. Check the cluster status of the nodes from the system console of either node:

cluster show

Show example

The following example shows epsilon on both nodes to be false:

5. Confirm connectivity between the cluster ports:

```
cluster ping-cluster local
```

6. If you suppressed automatic case creation, reenable it by invoking an AutoSupport message:

```
system node autosupport invoke -node * -type all -message MAINT=END
```

For more information, see NetApp KB Article 1010449: How to suppress automatic case creation during scheduled maintenance windows.

7. Change the privilege level back to admin:

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