

Broadcom-supported BES-53248

Cluster and storage switches

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Broadcom-supported BES-53248

Overview

Overview of installation and configuration for BES-53248 switches

The BES-53248 is a bare metal switch designed to work in ONTAP clusters ranging from two to 24 nodes.

Initial configuration overview

To initially configure a BES-53248 cluster switch on systems running ONTAP, follow these steps:

1. Install the hardware for the BES-53248 cluster switch.

Instructions are available in the Broadcom-supported BES-53248 Cluster Switch Installation Guide.

2. Configure the BES-53248 cluster switch.

Perform an initial setup of the BES-53248 cluster switch.

Install the EFOS software.

Download and install the Ethernet Fabric OS (EFOS) software on the BES-53248 cluster switch.

4. Install licenses for BES-53248 cluster switches.

Optionally, add new ports by purchasing and installing more licenses. The switch base model is licensed for 16 10GbE or 25GbE ports and two 100GbE ports.

5. Install the Reference Configuration File (RCF).

Install or upgrade the RCF on the BES-53248 cluster switch, and then verify the ports for an additional license after the RCF is applied.

6. Install the Cluster Switch Health Monitor (CSHM) configuration file.

Install the applicable configuration file for cluster switch health monitoring.

7. Enable SSH on BES-53248 cluster switches.

If you use the Cluster Switch Health Monitor (CSHM) and log collection features, enable SSH on the switches.

8. Enable the log collection feature.

Use log collection features to collect switch-related log files in ONTAP.

Additional information

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

Configuration requirements

- Components and part numbers
- Required documentation

Configuration requirements for BES-53248 cluster switches

For BES-53248 switch installation and maintenance, be sure to review EFOS and ONTAP support and configuration requirements.

EFOS and ONTAP support

See the NetApp Hardware Universe and Broadcom switches compatibility matrix for EFOS and ONTAP compatibility information with BES-53248 switches. EFOS and ONTAP support can vary by the specific machine type of the BES-53248 switch. For details of all BES-52348 switch machine types, see Components and part numbers for BES-53248 cluster switches.

Configuration requirements

To configure a cluster, you need the appropriate number and type of cables and cable connectors for the cluster switches. Depending on the type of cluster switch you are initially configuring, you need to connect to the switch console port with the included console cable.

Cluster switch port assignments

You can use the Broadcom-supported BES-53248 cluster switch port assignments table as a guide to configuring your cluster.

Switch ports	Ports usage
01-16	10/25GbE cluster port nodes, base configuration
17-48	10/25GbE cluster port nodes, with licenses
49-54	40/100GbE cluster port nodes, with licenses, added right to left
55-56	100GbE cluster Inter-Switch Link (ISL) ports, base configuration

See the Hardware Universe for more information on switch ports.

Port group speed constraint

- On BES-53248 cluster switches, the 48 10/25GbE (SFP28/SFP+) ports are combined into 12 x 4-port groups as follows: Ports 1-4, 5-8, 9-12, 13-16, 17-20, 21-24, 25-28, 29-32, 33-36, 37-40, 41-44, and 45-48.
- The SFP28/SFP+ port speed must be the same (10GbE or 25GbE) across all ports in the 4-port group.

Additional requirements

- If you purchase additional licenses, see Activate newly licenses ports for details on how to activate them.
- If SSH is active, you must re-enable it manually after running the command erase startup-config and rebooting the switch.

Components and part numbers for BES-53248 cluster switches

For BES-53248 switch installation and maintenance, be sure to review the list of components and part numbers.

The following table lists the part number, description, and minimum EFOS and ONTAP versions for the BES-53248 cluster switch components, including rack-mount rail kit details.



A minimum EFOS version of **3.10.0.3** is required for part numbers **X190005-B** and **X190005R-B**.

Part number	Description	Minimum EFOS version	Minimum ONTAP version
X190005-B	BES-53248-B/IX8, CLSW, 16PT10/25GB, PTSX (PTSX = Port Side Exhaust)	3.10.0.3	9.8
X190005R-B	BES-53248-B/IX8, CLSW, 16PT10/25GB, PSIN (PSIN = Port Side Intake)	3.10.0.3	9.8
X190005	BES-53248, CLSW, 16Pt10/25GB, PTSX, BRDCM SUPP	3.4.4.6	9.5P8
X190005R	BES-53248, CLSW, 16Pt10/25GB, PSIN, BRDCM SUPP	3.4.4.6	9.5P8
X-RAIL-4POST- 190005	Rack mount rail kit Ozeki 4 post 19"	N/A	N/A



Note the following information with regards to machine types:

Machine type	EFOS version
BES-53248A1	3.4.4.6
BES-53248A2	3.10.0.3
BES-53248A3	3.10.0.3

You can determine your specific machine type by using the command: show version

Documentation requirements for BES-53248 cluster switches

For BES-53248 switch installation and maintenance, be sure to review the specific switch and controller documentation.

Broadcom documentation

To set up the BES-53248 cluster switch, you need the following documents available from the Broadcom Support Site: Broadcom Ethernet Switch Product Line

Document title	Description
EFOS Administrator's Guide v3.4.3	Provides examples of how to use the BES-53248 switch in a typical network.
EFOS CLI Command Reference v3.4.3	Describes the command-line interface (CLI) commands you use to view and configure the BES-53248 software.
EFOS Getting Started Guide v3.4.3	Provides detailed information about for the BES-53248 switch.
EFOS SNMP Reference Guide v3.4.3	Provides examples of how to use the BES-53248 switch in a typical network.

Document title	Description
EFOS Scaling Parameters and Values v3.4.3	Describes the default scaling parameters with which EFOS software is delivered and validated on the supported platforms.
EFOS Functional Specifications v3.4.3	Describes the specifications for the EFOS software on the supported platforms.
EFOS Release Notes v3.4.3	Provides release-specific information about BES-53248 software.
Cluster Network and Management Network Compatibility Matrix	Provides information on network compatibility. The matrix is available from the BES-53248 switch download site at Broadcom cluster switches.

ONTAP systems documentation and KB articles

To set up an ONTAP system, you need the following documents from the NetApp Support Site at mysupport.netapp.com or the Knowledgebase (KB) site at kb.netapp.com.

Name	Description
NetApp Hardware Universe	Describes the power and site requirements for all NetApp hardware, including system cabinets, and provides information on the relevant connectors and cable options to use along with their part numbers.
Controller-specific Installation and Setup Instructions	Describes how to install NetApp hardware.
ONTAP 9	Provides detailed information about all aspects of the ONTAP 9 release.
How to add additional port licensing for the Broadcom-supported BES- 53248 switch	Provides detailed information on adding port licenses. Go to the KB article.

Install hardware

Install the hardware for the BES-53248 cluster switch

To install the BES-53248 hardware, refer to Broadcom's documentation.

Steps

- 1. Review the configuration requirements.
- 2. Follow the instructions in the Broadcom-supported BES-53248 Cluster Switch Installation Guide.

What's next?

Configure the switch.

Configure the BES-53248 cluster switch

Follow these steps to perform an initial setup of the BES-53248 cluster switch.

Before you begin

- Hardware is installed, as described in Install the hardware.
- · You have reviewed the following:
 - · Configuration requirements
 - · Components and part numbers
 - Documentation requirements

About the examples

The examples in the configuration procedures use the following switch and node nomenclature:

- The NetApp switch names are cs1 and cs2. The upgrade starts 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 NetApp Hardware Universe for the actual cluster ports supported on your platform.
- The Inter-Switch Links (ISLs) supported for the NetApp switches are ports 0/55 and 0/56.
- The node connections supported for the NetApp switches are ports 0/1 through 0/16 with default licensing.
- The examples use two nodes, but you can have up to 24 nodes in a cluster.

Steps

- 1. Connect the serial port to a host or serial port.
- 2. 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.
- 3. At the console, set the host-side serial settings:
 - 115200 baud
 - 8 data bits
 - 1 stop bit
 - · parity: none
 - · flow control: none
- 4. Log in to the switch as admin and press Enter when prompted for a password. The default switch name is routing. At the prompt, enter enable. This gives you access to Privileged EXEC mode for switch configuration.

```
User: admin
Password:
(Routing) > enable
Password:
(Routing) #
```

5. Change the switch name to **cs2**.

Show example

```
(Routing) # hostname cs2 (cs2) #
```

6. To set a static IP address, use the serviceport protocol, network protocol, and serviceport ip commands as shown in the example.

The serviceport is set to use DHCP by default. The IP address, subnet mask, and default gateway address are assigned automatically.

Show example

```
(cs2)# serviceport protocol none
(cs2)# network protocol none
(cs2)# serviceport ip ipaddr netmask gateway
```

7. Verify the results using the command:

show serviceport

```
(cs2)# show serviceportInterface StatusUpIP Address172.19.2.2Subnet Mask255.255.255.0Default Gateway172.19.2.254IPv6 Administrative ModeEnabledIPv6 Prefix isEnabledfe80::dac4:97ff:fe71:123c/64IPv6 Default Routerfe80::20b:45ff:fea9:5dc0Configured IPv4 ProtocolDHCPConfigured IPv6 ProtocolNoneIPv6 AutoConfig ModeDisabledBurned In MAC AddressD8:C4:97:71:12:3C
```

8. Configure the domain and name server:

configure

Show example

```
(cs2)# configure
(cs2) (Config)# ip domain name company.com
(cs2) (Config)# ip name server 10.10.99.1 10.10.99.2
(cs2) (Config)# exit
(cs2) (Config)#
```

- 9. Configure the NTP server.
 - a. Configure the time zone and time synchronization (SNTP):

sntp

```
(cs2) #
(cs2) (Config) # sntp client mode unicast
(cs2) (Config) # sntp server 10.99.99.5
(cs2) (Config) # clock timezone -7
(cs2) (Config) # exit
(cs2) (Config) #
```

For EFOS version 3.10.0.3 and later, use the command ntp.

ntp

Show example

```
(cs2) configure
(cs2) (Config) # ntp ?
authenticate
                        Enables NTP authentication.
                      Configure NTP authentication key.
authentication-key
                        Enables NTP broadcast mode.
broadcast
broadcastdelay
                        Configure NTP broadcast delay in
microseconds.
server
                         Configure NTP server.
source-interface
                         Configure the NTP source-interface.
                         Configure NTP authentication key number
trusted-key
for trusted time source.
                         Configure the NTP VRF.
vrf
(cs2) (Config) # ntp server ?
ip-address|ipv6-address|hostname Enter a valid IPv4/IPv6 address
or hostname.
(cs2) (Config) # ntp server 10.99.99.5
```

b. Configure the time manually:

clock

```
(cs2) # config
(cs2) (Config) # no sntp client mode
(cs2) (Config) # clock summer-time recurring 1 sun mar 02:00 1 sun
nov 02:00 offset 60 zone EST
(cs2) (Config) # clock timezone -5 zone EST
(cs2) (Config) # clock set 07:00:00
(cs2) (Config) # *clock set 10/20/2020
(cs2) (Config) # show clock
07:00:11 EST(UTC-5:00) Oct 20 2020
No time source
(cs2) (Config) # exit
(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!
```

What's next?

Install the EFOS software.

Configure software

Software install workflow for BES-53248 switches

To initially install and configure the software for a BES-53248 cluster switch, follow these steps:

1. Install the EFOS software.

Download and install the Ethernet Fabric OS (EFOS) software on the BES-53248 cluster switch.

2. Install licenses for BES-53248 cluster switches.

Optionally, add new ports by purchasing and installing more licenses. The switch base model is licensed for 16 10GbE or 25GbE ports and two 100GbE ports.

Install the Reference Configuration File (RCF).

Install or upgrade the RCF on the BES-53248 cluster switch, and then verify the ports for an additional license after the RCF is applied.

4. Install the Cluster Switch Health Monitor (CSHM) configuration file.

Install the applicable configuration file for cluster switch health monitoring.

5. Enable SSH on BES-53248 cluster switches.

If you use the Cluster Switch Health Monitor (CSHM) and log collection features, enable SSH on the switches.

6. Enable the log collection feature.

Use this feature to collect switch-related log files in ONTAP.

Install the EFOS software

Follow these steps to install the Ethernet Fabric OS (EFOS) software on the BES-53248 cluster switch.

EFOS software includes a set of advanced networking features and protocols for developing Ethernet and IP infrastructure systems. This software architecture is suitable for any network organizational device using applications that require thorough packet inspection or separation.

Prepare for installation

Before you begin

- Download the applicable Broadcom EFOS software for your cluster switches from the Broadcom Ethernet Switch Support site.
- · Review the following notes regarding EFOS versions.

Note the following:

- When upgrading from EFOS 3.4.x.x to EFOS 3.7.x.x or later, the switch must be running EFOS 3.4.4.6 (or later 3.4.x.x release). If you are running a release prior to that, then upgrade the switch to EFOS 3.4.4.6 (or later 3.4.x.x release) first, then upgrade the switch to EFOS 3.7.x.x or later.
- The configuration for EFOS 3.4.x.x and 3.7.x.x or later are different. Changing the EFOS version from 3.4.x.x to 3.7.x.x or later, or vice versa, requires the switch to be reset to factory defaults and the RCF files for the corresponding EFOS version to be (re)applied. This procedure requires access through the serial console port.
- Beginning with EFOS version 3.7.x.x or later, a non-FIPS compliant and a FIPS compliant version is available. Different steps apply when moving from a non-FIPS compliant to a FIPS compliant version or vice versa. Changing EFOS from a non-FIPS compliant to a FIPS compliant version or vice versa will reset the switch to factory defaults. This procedure requires access through the serial console port.

Procedure	Current EFOS version	New EFOS version	High level steps	
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Steps to upgrade EFOS between two (non) FIPS compliant versions	3.4.x.x	3.4.x.x	Install the new EFOS image using Method 1: Install EFOS. The configuration and license information is retained.
	3.4.4.6 (or later 3.4.x.x)	3.7.x.x or later non-FIPS compliant	Upgrade EFOS using Method 1: Install EFOS. Reset the switch to factory defaults and apply the RCF file for EFOS 3.7.x.x or later.
	3.7.x.x or later non-FIPS compliant	3.4.4.6 (or later 3.4.x.x)	Downgrade EFOS using Method 1: Install EFOS. Reset the switch to factory defaults and apply the RCF file for EFOS 3.4.x.x
		3.7.x.x or later non-FIPS compliant	Install the new EFOS image using Method 1: Install EFOS. The configuration and license information is retained.
	3.7.x.x or later FIPS compliant	3.7.x.x or later FIPS compliant	Install the new EFOS image using Method 1: Install EFOS. The configuration and license information is retained.
Steps to upgrade to/from a FIPS compliant EFOS version	Non-FIPS compliant	FIPS compliant	Installation of the EFOS image using Method 2: Upgrade EFOS using the ONIE OS installation. The
	FIPS compliant	Non-FIPS compliant	switch configuration and license information will be lost.

To check if your version of EFOS is FIPS compliant or non-FIPS compliant, use the show fips status command. In the following examples, **IP_switch_a1** is using FIPS compliant EFOS and **IP switch a2** is using non-FIPS compliant EFOS.

On switch IP_switch_a1:



```
IP_switch_a1 # *show fips status*
System running in FIPS mode
```

On switch IP_switch_a2:

Install the software

Use one of the following methods:

- Method 1: Install EFOS. Use for most cases (see the table above).
- Method 2: Upgrade EFOS using the ONIE OS installation. Use if one EFOS version is FIPS compliant and the other EFOS version is non-FIPS compliant.

Method 1: Install EFOS

Perform the following steps to install or upgrade the EFOS software.



Note that after upgrading BES-53248 cluster switches from EFOS 3.3.x.x or 3.4.x.x to EFOS 3.7.0.4 or 3.8.0.2, Inter-Switch Links (ISLs) and port channel are marked in the **Down** state. See this KB article: BES-53248 Cluster Switch NDU failed upgrade to EFOS 3.7.0.4 and later for further details.

Steps

- 1. Connect the BES-53248 cluster switch to the management network.
- 2. Use the ping command to verify connectivity to the server hosting EFOS, licenses, and the RCF file.

This example verifies that the switch is connected to 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. Back up the current active image on cs2:

show bootvar

```
(cs2) # show bootvar
Image Descriptions
active :
backup :
Images currently available on Flash
______
unit active
              backup current-active next-active
       3.4.3.3 Q.10.22.1 3.4.3.3
                                      3.4.3.3
(cs2) # copy active backup
Copying active to backup
Management access will be blocked for the duration of the operation
Copy operation successful
(cs2) # show bootvar
Image Descriptions
active :
backup :
Images currently available on Flash
_____
              backup
      active
                       current-active next-active
_____
  1
       3.4.3.3 3.4.3.3 3.4.3.3
                                    3.4.3.3
(cs2)#
```

4. Verify the running version of the EFOS software:

show version

```
(cs2) # show version
Switch: 1
System Description..... BES-53248A1,
3.4.3.3, Linux 4.4.117-ceeeb99d, 2016.05.00.05
Machine Type..... BES-53248A1
Machine Model..... BES-53248
Maintenance Level..... A
Manufacturer.....0xbc00
Burned In MAC Address..... D8:C4:97:71:12:3D
Software Version..... 3.4.3.3
Operating System..... Linux 4.4.117-
ceeeb99d
Network Processing Device..... BCM56873 A0
CPLD Version..... 0xff040c03
Additional Packages..... BGP-4
..... QOS
..... Multicast
..... IPv6
..... Routing
..... Data Center
..... Open Api
 ..... Prototype Open API
```

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 EFOS version. The previous image remains available as a backup.

6. Display the boot images for the active and backup configuration:

show bootvar

Show example

```
(cs2)# show bootvar

Image Descriptions

active :
backup :

Images currently available on Flash

unit active backup current-active next-active

1 3.4.3.3 3.4.3.3 3.4.3.3 3.4.4.6
```

7. Reboot the switch:

reload

```
(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!
```

8. Log in again and verify the new version of the EFOS software:

show version

Show example

```
(cs2) # show version
Switch: 1
System Description..... BES-53248A1,
3.4.4.6, Linux 4.4.211-28a6fe76, 2016.05.00.04
Machine Type..... BES-53248A1,
Machine Model..... BES-53248
Maintenance Level..... A
Manufacturer..... 0xbc00
Burned In MAC Address..... D8:C4:97:71:0F:40
Software Version..... 3.4.4.6
Operating System..... Linux 4.4.211-
Network Processing Device..... BCM56873 A0
CPLD Version..... 0xff040c03
Additional Packages..... BGP-4
..... 00S
..... Multicast
..... IPv6
..... Routing
..... Data Center
..... Open Api
..... Prototype Open API
```

What's next?

Install licenses for BES-53248 cluster switches.

Method 2: Upgrade EFOS using the ONIE OS installation

You can perform the following steps if one EFOS version is FIPS compliant and the other EFOS version is non-FIPS compliant. These steps can be used to install the non-FIPS or FIPS compliant EFOS 3.7.x.x image from ONIE if the switch fails to boot.



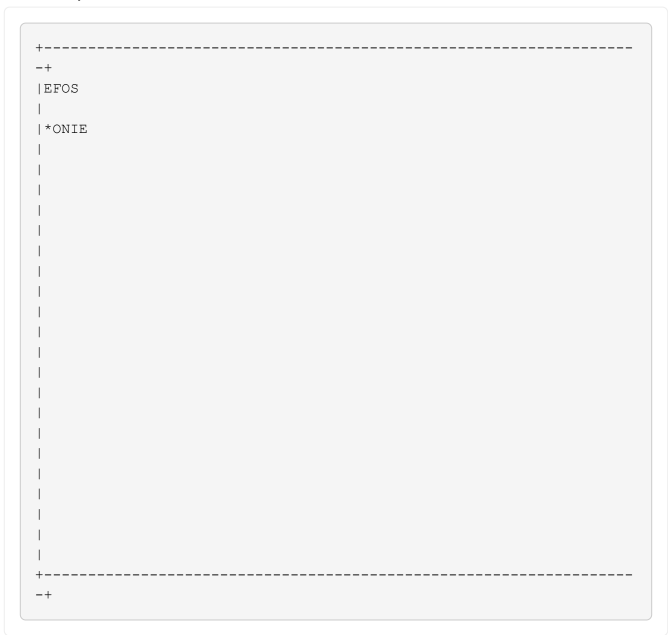
This functionality is only available for EFOS 3.7.x.x or later non-FIPS compliant.

Steps

1. Boot the switch into ONIE installation mode.

During boot, select ONIE when you see the prompt.

Show example



After you select **ONIE**, the switch loads and presents you with several choices. Select **Install OS**.

Show example

```
| *ONIE: Install OS
| ONIE: Rescue
| ONIE: Uninstall OS
| ONIE: Update ONIE
| ONIE: Embed ONIE
| DIAG: Diagnostic Mode
| DIAG: Burn-In Mode
```

The switch boots into ONIE installation mode.

2. Stop the ONIE discovery and configure the Ethernet interface.

When the following message appears, press **Enter** to invoke the ONIE console:

```
Please press Enter to activate this console. Info: eth0: Checking link... up.
ONIE:/ #
```



The ONIE discovery continues and messages are printed to the console.

```
Stop the ONIE discovery
ONIE:/ # onie-discovery-stop
discover: installer mode detected.
Stopping: discover... done.
ONIE:/ #
```

3. Configure the Ethernet interface and add the route using ifconfig eth0 <ipAddress> netmask <netmask> up and route add default gw <gatewayAddress>

```
ONIE:/ # ifconfig eth0 10.10.10.10 netmask 255.255.255.0 up ONIE:/ # route add default gw 10.10.10.1
```

4. Verify that the server hosting the ONIE installation file is reachable:

ping

Show example

```
ONIE:/ # ping 50.50.50.50

PING 50.50.50.50 (50.50.50.50): 56 data bytes
64 bytes from 50.50.50.50: seq=0 ttl=255 time=0.429 ms
64 bytes from 50.50.50.50: seq=1 ttl=255 time=0.595 ms
64 bytes from 50.50.50.50: seq=2 ttl=255 time=0.369 ms
^C
--- 50.50.50.50 ping statistics ---
3 packets transmitted, 3 packets received, 0% packet loss
round-trip min/avg/max = 0.369/0.464/0.595 ms
ONIE:/ #
```

5. Install the new switch software:

```
ONIE: / # onie-nos-install http://50.50.50.50/Software/onie-installer-x86 64
```

The software installs and then reboots the switch. Let the switch reboot normally into the new EFOS version.

6. Verify that the new switch software is installed:

```
show bootvar
```

Show example

```
(cs2)# show bootvar
Image Descriptions
active :
backup :
Images currently available on Flash
---- unit active backup current-active next-active
---- 3.7.0.4 3.7.0.4 3.7.0.4 3.7.0.4
(cs2) #
```

7. Complete the installation.

The switch will reboot with no configuration applied and reset to factory defaults.

What's next?

Install licenses for BES-53248 cluster switches.

Install licenses for BES-53248 cluster switches

The BES-53248 cluster switch base model is licensed for 16 10GbE or 25GbE ports and two 100GbE ports. You can add new ports by purchasing more licenses.

Review available licenses

The following licenses are available for use on the BES-53248 cluster switch:

License type	License details	Supported firmware version
SW-BES- 53248A2-8P-2P	Broadcom 8PT-10G25G + 2PT- 40G100G License Key, X190005/R	EFOS 3.4.4.6 and later
SW-BES- 53248A2-8P- 1025G	Broadcom 8 Port 10G25G License Key, X190005/R	EFOS 3.4.4.6 and later
SW- BES53248A2- 6P-40-100G	Broadcom 6 Port 40G100G License Key, X190005/R	EFOS 3.4.4.6 and later

Legacy licenses

The following table lists the legacy licenses that were available for use on the BES-53248 cluster switch:

License type	License details	Supported firmware version
SW-BES- 53248A1-G1-8P- LIC	Broadcom 8P 10-25,2P40-100 License Key, X190005/R	EFOS 3.4.3.3 and later
SW-BES- 53248A1-G1- 16P-LIC	Broadcom 16P 10-25,4P40-100 License Key, X190005/R	EFOS 3.4.3.3 and later
SW-BES- 53248A1-G1- 24P-LIC	Broadcom 24P 10-25,6P40-100 License Key, X190005/R	EFOS 3.4.3.3 and later
SW-BES54248- 40-100G-LIC	Broadcom 6Port 40G100G License Key, X190005/R	EFOS 3.4.4.6 and later
SW-BES53248- 8P-10G25G-LIC	Broadcom 8Port 10G25G License Key, X190005/R	EFOS 3.4.4.6 and later
SW-BES53248- 16P-1025G-LIC	Broadcom 16Port 10G25G License Key, X190005/R	EFOS 3.4.4.6 and later

License type	License details	Supported firmware version
SW-BES53248- 24P-1025G-LIC	Broadcom 24Port 10G25G License Key, X190005/R	EFOS 3.4.4.6 and later



A license is not required for the base configuration.

Install license files

Follow these steps to install licenses for BES-53248 cluster switches.

Steps

- 1. Connect the cluster switch to the management network.
- 2. Use the ping command to verify connectivity to the server hosting EFOS, licenses, and the RCF file.

Show example

This example verifies that the switch is connected to 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. Check the current license usage on switch cs2:

show license

Show example

4. Install the license file.

Repeat this step to load more licenses and to use different key index numbers.

The following example uses SFTP to copy a license file to a key index 1.

5. Display all current license information and note the license status before switch cs2 is rebooted:

show license

Show example

6. Display all licensed ports:

show port all | exclude Detach

The ports from the additional license files are not displayed until after the switch is rebooted.					

Show example		

	Admin	Physical	Physical	Link	Link	LACF
Actor		-	-			
Intf Type Timeout	Mode	Mode	Status	Status	Trap	Mode
0/1	Disable	Auto		Down	Enable	
Enable long 0/2	Disable	Auto		Down	Enable	
Enable long 0/3	Disable	Auto		Down	Enable	
Enable long 0/4	Disable	Auto		Down	Enable	
Enable long						
0/5 Enable long	Disable			Down	Enable	
0/6 Enable long	Disable	Auto		Down	Enable	
0/7 Enable long	Disable	Auto		Down	Enable	
0/8 Enable long	Disable	Auto		Down	Enable	
0/9	Disable	Auto		Down	Enable	
Enable long 0/10	Disable	Auto		Down	Enable	
Enable long 0/11	Disable	Auto		Down	Enable	
Enable long 0/12	Disable	Auto		Down	Enable	
Enable long 0/13	Disable			Down	Enable	
Enable long						
0/14 Enable long	Disable	Auto		Down	Enable	
0/15 Enable long	Disable	Auto		Down	Enable	
0/16	Disable	Auto		Down	Enable	
Enable long 0/55	Disable	Auto		Down	Enable	
Enable long 0/56	Disable	Auto		Down	Enable	
Enable long						

7. Reboot the switch:

reload

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!
Are you sure you would like to reset the system? (y/n) y
```

8. Check that the new license is active and note that the license has been applied:

show license

Show example

9. Check that all new ports are available:

show port all | exclude Detach

	Admin	Physical	Physical	Link	Link	LACE
Actor Intf Type Timeout	Mode	Mode	Status	Status	Trap	Mode
0/1	Disable	Auto		Down	Enable	
Enable long	2100210	110.00		20		
0/2	Disable	Auto		Down	Enable	
Enable long						
0/3	Disable	Auto		Down	Enable	
Enable long						
0/4	Disable	Auto		Down	Enable	
Enable long						
0/5	Disable	Auto		Down	Enable	
Enable long						
0/6	Disable	Auto		Down	Enable	
Enable long						
0/7	Disable	Auto		Down	Enable	
Enable long						
0/8	Disable	Auto		Down	Enable	
Enable long						
0/9	Disable	Auto		Down	Enable	
Enable long				_	_ ,,	
0/10	Disable	Auto		Down	Enable	
Enable long 0/11	Disable	7		Down	Doole le	
U/II Enable long	DISABle	Auto		DOWII	Enable	
0/12	Disable	711+0		Down	Enable	
U/12 Enable long	DISABLE	Auto		DOWII	FIIADIE	
0/13	Disable	Auto		Down	Enable	
Enable long	DIBUDIC	114.00		DOWII	LIIGDIC	
0/14	Disable	Auto		Down	Enable	
Enable long	- 5 3					
0/15	Disable	Auto		Down	Enable	
Enable long						
0/16	Disable	Auto		Down	Enable	
Enable long						
0/49	Disable	100G Full		Down	Enable	
Enable long						
0/50	Disable	100G Full		Down	Enable	
Enable long						

0/51	Disable	100G Full	Down	Enable
Enable long				
0/52 Enable long	Disable	100G Full	Down	Enable
0/53	Disable	100G Full	Down	Enable
Enable long				
0/54	Disable	100G Full	Down	Enable
Enable long		4005 - 11	_	
0/55	Disable	100G Full	Down	Enable
Enable long				
0/56	Disable	100G Full	Down	Enable
Enable long				



When installing additional licenses, you must configure the new interfaces manually. Do not reapply an RCF to an existing working production switch.

Troubleshoot install issues

Where problems arise when installing a license, run the following debug commands before running the copy command again.

Debug commands to use: debug transfer and debug license

Show example

```
(cs2)# debug transfer
Debug transfer output is enabled.
(cs2)# debug license
Enabled capability licensing debugging.
```

When you run the copy command with the debug transfer and debug license options enabled, the log output is returned.

```
transfer.c(3083):Transfer process key or certificate file type = 43
transfer.c(3229):Transfer process key/certificate cmd = cp
/mnt/download//license.dat.1 /mnt/fastpath/ >/dev/null 2>&1CAPABILITY
LICENSING :
Fri Sep 11 13:41:32 2020: License file with index 1 added.
CAPABILITY LICENSING: Fri Sep 11 13:41:32 2020: Validating hash value
29de5e9a8af3e510f1f16764a13e8273922d3537d3f13c9c3d445c72a180a2e6.
CAPABILITY LICENSING: Fri Sep 11 13:41:32 2020: Parsing JSON buffer {
  "license": {
    "header": {
      "version": "1.0",
      "license-key": "964B-2D37-4E52-BA14",
      "serial-number": "QTFCU38290012",
      "model": "BES-53248"
  },
  "description": "",
  "ports": "0+6"
 }
CAPABILITY LICENSING: Fri Sep 11 13:41:32 2020: License data does not
contain 'features' field.
CAPABILITY LICENSING: Fri Sep 11 13:41:32 2020: Serial number
OTFCU38290012 matched.
CAPABILITY LICENSING: Fri Sep 11 13:41:32 2020: Model BES-53248
matched.
CAPABILITY LICENSING: Fri Sep 11 13:41:32 2020: Feature not found in
license file with index = 1.
CAPABILITY LICENSING: Fri Sep 11 13:41:32 2020: Applying license file
1.
```

Check for the following in the debug output:

- Check that the Serial number matches: Serial number QTFCU38290012 matched.
- Check that the switch Model matches: Model BES-53248 matched.
- Check that the specified license index was not used previously. Where a license index is already used, the following error is returned: License file /mnt/download//license.dat.1 already exists.
- A port license is not a feature license. Therefore, the following statement is expected: Feature not found in license file with index = 1.

Use the copy command to back up port licenses to the server:

(CS2) # copy nvram:license-key 1
scp://<UserName>@<IP_address>/saved_license_1.dat



If you need to downgrade the switch software from version 3.4.4.6, the licenses are removed. This is expected behavior.

You must install an appropriate older license before reverting to an older version of the software.

Activate newly licensed ports

To activate newly licensed ports, you need to edit the latest version of the RCF and uncomment the applicable port details.

The default license activates ports 0/1 to 0/16 and 0/55 to 0/56 while the newly licensed ports will be between ports 0/17 to 0/54 depending on the type and number of licenses available. For example, to activate the SW-BES54248-40-100G-LIC license, you must uncomment the following section in the RCF:

```
! 2-port or 6-port 40/100GbE node port license block
interface 0/49
no shutdown
description "40/100GbE Node Port"
!speed 100G full-duplex
speed 40G full-duplex
service-policy in WRED 100G
spanning-tree edgeport
mtu 9216
switchport mode trunk
datacenter-bridging
priority-flow-control mode on
priority-flow-control priority 5 no-drop
exit
exit
interface 0/50
no shutdown
description "40/100GbE Node Port"
!speed 100G full-duplex
speed 40G full-duplex
service-policy in WRED 100G
spanning-tree edgeport
mtu 9216
switchport mode trunk
datacenter-bridging
priority-flow-control mode on
priority-flow-control priority 5 no-drop
exit
exit
interface 0/51
no shutdown
description "40/100GbE Node Port"
speed 100G full-duplex
!speed 40G full-duplex
service-policy in WRED 100G
spanning-tree edgeport
mtu 9216
switchport mode trunk
```

```
datacenter-bridging
priority-flow-control mode on
priority-flow-control priority 5 no-drop
exit
exit
interface 0/52
no shutdown
description "40/100GbE Node Port"
speed 100G full-duplex
!speed 40G full-duplex
service-policy in WRED 100G
spanning-tree edgeport
mtu 9216
switchport mode trunk
datacenter-bridging
priority-flow-control mode on
priority-flow-control priority 5 no-drop
exit
exit
interface 0/53
no shutdown
description "40/100GbE Node Port"
speed 100G full-duplex
!speed 40G full-duplex
service-policy in WRED 100G
spanning-tree edgeport
mtu 9216
switchport mode trunk
datacenter-bridging
priority-flow-control mode on
priority-flow-control priority 5 no-drop
exit
exit
!
interface 0/54
no shutdown
description "40/100GbE Node Port"
speed 100G full-duplex
!speed 40G full-duplex
service-policy in WRED 100G
spanning-tree edgeport
mtu 9216
switchport mode trunk
datacenter-bridging
```

```
priority-flow-control mode on
priority-flow-control priority 5 no-drop
exit
exit
!
.
```



For high-speed ports between 0/49 to 0/54 inclusive, uncomment each port but only uncomment one **speed** line in the RCF for each of these ports, either: **speed 100G full-duplex** or **speed 40G full-duplex** as shown in the example. For low-speed ports between 0/17 to 0/48 inclusive, uncomment the entire 8-port section when an appropriate license has been activated.

What's next?

Install the Reference Configuration File (RCF).

Install the Reference Configuration File (RCF)

You can install the Reference Configuration File (RCF) after configuring the BES-53248 cluster switch and after applying the new licenses.

If you are upgrading an RCF from an older version, you must reset the Broadcom switch settings and perform basic configuration to re-apply the RCF. You must perform this operation every time you want to upgrade or change an RCF. See the KB article for details.

Review requirements

Before you begin

- · A current backup of the switch configuration.
- A fully functioning cluster (no errors in the logs or similar issues).
- The current RCF file, available from the Broadcom Cluster Switches page.
- A boot configuration in the RCF that reflects the desired boot images, required if you are installing only EFOS and keeping your current RCF version. If you need to change the boot configuration to reflect the current boot images, you must do so before reapplying the RCF so that the correct version is instantiated on future reboots.
- A console connection to the switch, required when installing the RCF from a factory-default state. This requirement is optional if you have used the Knowledge Base article How to clear configuration on a Broadcom interconnect switch while retaining remote connectivity to clear the configuration, beforehand.

Suggested documentation

- Consult the switch compatibility table for the supported ONTAP and RCF versions. See the EFOS Software download page. Note that there can be command dependencies between the command syntax in the RCF and that found in versions of EFOS.
- Refer to the appropriate software and upgrade guides available on the Broadcom site for complete documentation on the BES-53248 switch upgrade and downgrade procedures.

Install the configuration file

About the examples

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

- The names of the two BES-53248 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.
- The examples in this procedure use four 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.

About this task

The procedure requires the use of both ONTAP commands and Broadcom switch 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 the cluster LIFs to the operational partner switch while performing the steps on the target switch.



Before installing a new switch software version and RCFs, use the KB: How to clear configuration on a Broadcom interconnect switch while retaining remote connectivity. If you must erase the switch settings completely, then you will need to perform the basic configuration again. You must be connected to the switch using the serial console, since a complete configuration erasure resets the configuration of the management network.

Step 1: Prepare for the installation

 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
```

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

The advanced prompt (*>) appears.

3. 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	0/2	BES-
53248				
	e0b	cs2	0/2	BES-
53248				
cluster1-0	_			
	e0a	cs1	0/1	BES-
53248	0.1	•	0.74	
53248	e0b	cs2	0/1	BES-
cluster1-0	3 / adn			
Clustell-0	_	cs1	0/4	BES-
53248	Coa	651	0 / 1	DEO
00210	e0b	cs2	0/4	BES-
53248				
cluster1-0	4/cdp			
	e0a	cs1	0/3	BES-
53248				
	e0b	cs2	0/3	BES-
53248				

- 4. 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

	::^> network	port show -ro	le cluster		
Node: cl	uster1-01				
Ignore					Speed(Mbps)
Health	Health				speed (Hops)
		Broadcast D	omain Link	MTU	Admin/Oper
Status	Status				
 ena	Cluster	Cluster	110	9000	auto/10000
eoa healthy		CIUSCUI	αр	2000	4450/100000
_	Cluster	Cluster	up	9000	auto/100000
healthy	false				
Node: cl	uster1-02				
Ignore					Chood (Mb)
Health	Health				Speed(Mbps)
		Broadcast D	omain Link	MTU	Admin/Oper
Status					
	Cluster	Cluster	ир	9000	auto/100000
healthy			-		
e0b	Cluster	Cluster	up	9000	auto/100000
healthy		d			
o entrie	s were displ	ayea.			
Node: cl	uster1-03				
Ignor	е				
					Speed(Mbps)
Health		D 1		NACTOR T	7 - 1
	_	Broadcast D	omain Link	M.T.A	Admin/Oper
Status 					
					,
e0a	Cluster	Cluster	up	9000	auto/10000
healthy e0b	Cluster	Cluston	,,,,,	9000	auto/10000

b. Verify that all the cluster interfaces (LIFs) are on the home port: 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	Э			
Cluster		,	160 051 0 1/65	
	cluster1-01_clus1	up/up	169.254.3.4/23	
	e0a true	,		
	cluster1-01_clus2	up/up	169.254.3.5/23	
	e0b 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	e0b 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			

^{5.} Verify that the cluster displays information for both cluster switches.

ONTAP 9.8 and later

Beginning with ONTAP 9.8, use the command: system switch ethernet show -is-monitoring -enabled-operational true

Model

<pre>cluster1::*></pre>	system	switch	ethernet	show	-is-monitoring-enabled
-operational	true				
Switch			Type		Address

------ -----

cs1 cluster-network 10.228.143.200 BES-

53248

Serial Number: QTWCU22510008

Is Monitored: true

Reason: None

Software Version: 3.10.0.3
Version Source: CDP/ISDP

cs2 cluster-network 10.228.143.202 BES-

53248

Serial Number: QTWCU22510009

Is Monitored: true

Reason: None

Software Version: 3.10.0.3

Version Source: CDP/ISDP

cluster1::*>

ONTAP 9.7 and earlier

For ONTAP 9.7 and earlier, use the command: system cluster-switch show -is-monitoring -enabled-operational true

cluster1::*> system cluster-switch show -is-monitoring-enabled -operational true Switch Type Address Model cs1 cluster-network 10.228.143.200 BES-53248 Serial Number: QTWCU22510008 Is Monitored: true Reason: None Software Version: 3.10.0.3 Version Source: CDP/ISDP cluster-network 10.228.143.202 BEScs2 53248 Serial Number: QTWCU22510009 Is Monitored: true Reason: None Software Version: 3.10.0.3 Version Source: CDP/ISDP cluster1::*>

6. Disable auto-revert on the cluster LIFs.

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

Step 2: Configure ports

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

```
(cs2) (Config) # interface 0/1-0/16
(cs2) (Interface 0/1-0/16) # shutdown
```

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

network interface show -role cluster

	Logical	Status	Network	Current
Current Is				
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port Home	Э			
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	
	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			
	<pre>cluster1-03_clus2</pre>	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			

3. Verify that the cluster is healthy: cluster show

Show example

cluster1::*> clus	ster show		
Node	Health	Eligibility	Epsilon
cluster1-01	true	true	false
cluster1-02	true	true	false
cluster1-03	true	true	true
cluster1-04	true	true	false

4. If you have not already done so, save the current switch configuration by copying the output of the following command to a log file: show running-config

5. 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 using the serial console to erase switch settings.

a. SSH into the switch.

Only proceed when all the cluster LIFs have been removed from the ports on the switch and the switch is prepared to have the configuration cleared.

b. Enter privilege mode:

```
(cs2)> enable (cs2)#
```

c. Copy and paste the following commands to remove the previous RCF configuration (depending on the previous RCF version used, some commands might generate an error if a particular setting is not present):

```
clear config interface 0/1-0/56
У
clear config interface lag 1
У
configure
deleteport 1/1 all
no policy-map CLUSTER
no policy-map WRED 25G
no policy-map WRED 100G
no class-map CLUSTER
no class-map HA
no class-map RDMA
no classofservice dot1p-mapping
no random-detect queue-parms 0
no random-detect queue-parms 1
no random-detect queue-parms 2
no random-detect queue-parms 3
no random-detect queue-parms 4
no random-detect queue-parms 5
no random-detect queue-parms 6
no random-detect queue-parms 7
no cos-queue min-bandwidth
no cos-queue random-detect 0
no cos-queue random-detect 1
no cos-queue random-detect 2
no cos-queue random-detect 3
no cos-queue random-detect 4
no cos-queue random-detect 5
no cos-queue random-detect 6
no cos-queue random-detect 7
exit
vlan database
no vlan 17
no vlan 18
exit
```

d. Save the running configuration to the startup configuration:

```
(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!
```

e. 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}
```

- f. Log in to the switch again using SSH to complete the RCF installation.
- 6. If additional port licenses have been installed on the switch, you must modify the RCF to configure the additional licensed ports. See Activate newly licensed ports for details.
- 7. Copy the RCF to the bootflash of switch cs2 using one of the following transfer protocols: FTP, TFTP, SFTP, or SCP.

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

8. Verify that the script was downloaded and saved to the file name you gave it:

script list

Show example

9. Apply the script to the switch:

script apply

```
(cs2)# script apply BES-53248_RCF_v1.9-Cluster-HA.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!

Configuration script 'BES-53248_RCF_v1.9-Cluster-HA.scr' applied.
```

10. Examine the banner output from the show clibanner command. You must read and follow these instructions to ensure the proper configuration and operation of the switch.

```
(cs2) # show clibanner
Banner Message configured:
BES-53248 Reference Configuration File v1.9 for Cluster/HA/RDMA
Switch : BES-53248
Filename: BES-53248-RCF-v1.9-Cluster.txt
Date : 10-26-2022
Version : v1.9
Port Usage:
Ports 01 - 16: 10/25GbE Cluster Node Ports, base config
Ports 17 - 48: 10/25GbE Cluster Node Ports, with licenses
Ports 49 - 54: 40/100GbE Cluster Node Ports, with licenses, added
right to left
Ports 55 - 56: 100GbE Cluster ISL Ports, base config
- The 48 SFP28/SFP+ ports are organized into 4-port groups in terms
of port
speed:
Ports 1-4, 5-8, 9-12, 13-16, 17-20, 21-24, 25-28, 29-32, 33-36, 37-
40, 41-44,
45-48
The port speed should be the same (10GbE or 25GbE) across all ports
in a 4-port
group
- If additional licenses are purchased, follow the 'Additional Node
Ports
activated with Licenses' section for instructions
- If SSH is active, it will have to be re-enabled manually after
'erase
startup-config'
command has been executed and the switch rebooted
```

11. On the switch, verify that the additional licensed ports appear after the RCF is applied:

```
show port all | exclude Detach
```

		Admin	Physical	Physical	Link	Link
LACP	Actor	230111111	rnybrear	Inysicai	11117	1111/
Intf	Type	Mode	Mode	Status	Status	Trap
Mode	Timeout					-
0/1		Enable	Auto		Down	Enable
Enable	long					
0/2		Enable	Auto		Down	Enable
Enable	long					
0/3		Enable	Auto		Down	Enable
Enable	long					
0/4		Enable	Auto		Down	Enable
Enable	long					
0/5		Enable	Auto		Down	Enable
Enable	long					
	,	Enable	Auto		Down	Enable
Enable	long					
0/7	-	Enable	Auto		Down	Enable
Enable	long					
	- 5	Enable	Auto		Down	Enable
Enable	long					
0/9	,	Enable	Auto		Down	Enable
Enable	lona					
0/10	,	Enable	Auto		Down	Enable
Enable	long					
0/11	5	Enable	Auto		Down	Enable
Enable	long					
0/12	9	Enable	Auto		Down	Enable
Enable	long	1110010	11400		D O WII	
0/13	9	Enable	Auto		Down	Enable
Enable	long		110.00		201111	
0/14	9	Enable	Auto		Down	Enable
Enable	long	1110010	11400		D O WII	
0/15	-09	Enable	Auto		Down	Enable
Enable	long	LITUDIC	11400		D O WII	THUDIC
)/16	10119	Enable	Auto		Down	Enable
Enable	long	THADIE	Auto		DOMII	FIIGNTE
3/49	10119	Enable	40G Full		Dotan	Fnahla
	long	тнарте	40G FULL		Down	Enable
Enable	10119	Enchla	40C En 11		Dorra	Ench!
0/50	1	Enable	40G Full		Down	Enable
Enable	Toud					

0/51	Enable	100G Full	Down	Enable
Enable long				
0/52	Enable	100G Full	Down	Enable
Enable long				
0/53	Enable	100G Full	Down	Enable
Enable long				
0/54	Enable	100G Full	Down	Enable
Enable long			_	
0/55	Enable	100G Full	Down	Enable
Enable long	- 11	1000 - 11	_	- 11
0/56	Enable	100G Full	Down	Enable
Enable long				

12. Verify on the switch that your changes have been made:

show running-config

```
(cs2) # show running-config
```

13. Save the running configuration so that it becomes the startup configuration when you reboot the switch:

write memory

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!
```

14. Reboot the switch and verify that the running configuration is correct:

reload

```
(cs2)# reload

Are you sure you would like to reset the system? (y/n) \mathbf{y}

System will now restart!
```

15. On cluster switch cs2, bring up the ports connected to the cluster ports of the nodes.

```
(cs2) (Config) # interface 0/1-0/16 (cs2) (Interface 0/1-0/16) # no shutdown
```

16. Verify the ports on switch cs2: show interfaces status all | exclude Detach

		Link	Physical	Physical	
Media					
Port		State	Mode	Status	Type
Control	VLAN				
•					
•					
•					
0/16	10/25GbE Node Port	Down	Auto		
Inactive	Trunk				
0/17	10/25GbE Node Port	Down	Auto		
Inactive	Trunk				
0/18	10/25GbE Node Port	Up	25G Full	25G Full	
25GBase-SR	Inactive Trunk				
0/19	10/25GbE Node Port	Up	25G Full	25G Full	
25GBase-SR	Inactive Trunk				
•					
•					
•					
0/50	40/100GbE Node Port	Down	Auto		
Inactive					
	40/100GbE Node Port	Down	Auto		
Inactive					
	40/100GbE Node Port	Down	Auto		
Inactive					
0/53	40/100GbE Node Port	Down	Auto		
	Trunk	_			
0/54	40/100GbE Node Port	Down	Auto		
	Trunk			1000 =	
0/55	Cluster ISL Port	Up	Auto	100G Full	
Copper	Inactive Trunk			1000 - 15	
0/56 Copper	Cluster ISL Port Inactive Trunk	Up	Auto	100G Full	

- 17. Verify the health of cluster ports on the cluster.
 - a. Verify that e0b ports are up and healthy across all nodes in the cluster: network port show -role cluster

alua+an	1					
cluster	l::*> network	port snow -	core cr	ister		
Node: c	luster1-01					
Ignore						Speed(Mbps)
Health	Health					opeca (nops)
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
e0a	Cluster	Cluster		up	9000	auto/10000
healthy	false			_		
	Cluster	Cluster		up	9000	auto/10000
healthy	false					
Node: c	luster1-02					
Ignore						
						Speed(Mbps)
Health		D 1	<u>.</u>	- ' 1	Namera	7.1.'.
Status	IPspace Status	Broadcast	Domain	Link	M.I.O	Admin/Oper
	Cluster	Cluster		up	9000	auto/10000
healthy e0b	false Cluster	Cluston		up	0000	auto/10000
healthy		Clustel		uр	9000	aut0/10000
2						
Node: c	luster1-03					
Ignore						
_ 9-10-10						Speed(Mbps)
Health						
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status 					
e0a	Cluster	Cluster		up	9000	auto/100000
healthy		6.1			0.0.0.5	
	Cluster	Cluster		up	9000	auto/100000
healthy	татае					

node.	cluster1-04					
Ignore						
						Speed(Mbps)
Health	Health					
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper
Status	Status					
e0a	Cluster	Cluster		up	9000	auto/100000
healthy	y false					
e0b	Cluster	Cluster		up	9000	auto/100000
health	y false					

b. Verify the switch health from the cluster.

Node/	Local	Discover	ed		
Protocol	Port	Device (LLDP:	ChassisID)	Interface
Platform					
cluster1-01	_				
	e0a	cs1			0/2
BES-53248					
	e0b	cs2			0/2
BES-53248					
cluster01-2	:/cdp				
	e0a	cs1			0/1
BES-53248					
	e0b	cs2			0/1
BES-53248					
cluster01-3	3/cdp				
	e0a	cs1			0/4
BES-53248					
	e0b	cs2			0/4
BES-53248					
cluster1-04	/cdp				
	e0a	cs1			0/3
BES-53248					
	e0b	cs2			0/2

ONTAP 9.8 and later

Beginning with ONTAP 9.8, use the command: system switch ethernet show -is-monitoring -enabled-operational true

cluster1::*> system switch ethernet show -is-monitoring-enabled -operational true Address Switch Type Model cs1 cluster-network 10.228.143.200 BES-53248 Serial Number: QTWCU22510008 Is Monitored: true Reason: None Software Version: 3.10.0.3 Version Source: CDP/ISDP cs2 cluster-network 10.228.143.202 BES-53248 Serial Number: QTWCU22510009 Is Monitored: true Reason: None

cluster1::*>

Software Version: 3.10.0.3
Version Source: CDP/ISDP

ONTAP 9.7 and earlier

For ONTAP 9.7 and earlier, use the command: system cluster-switch show -is-monitoring -enabled-operational true

cluster1::*> system cluster-switch show -is-monitoring-enabled -operational true Switch Type Address Model cs1 cluster-network 10.228.143.200 BES-53248 Serial Number: QTWCU22510008 Is Monitored: true Reason: None Software Version: 3.10.0.3 Version Source: CDP/ISDP cluster-network 10.228.143.202 BEScs2 53248 Serial Number: QTWCU22510009 Is Monitored: true Reason: None Software Version: 3.10.0.3 Version Source: CDP/ISDP cluster1::*>

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

The following example uses the interface example output:

```
(cs1)# configure
(cs1) (Config)# interface 0/1-0/16
(cs1) (Interface 0/1-0/16)# 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

	T! 1	show -role		Q
	Logical	Status	Network	Current
Current Is			,	
	Interface	Admin/Oper	Address/Mask	Node
Port Hor	me			
				_
Cluster				
	cluster1-01_clus1		169.254.3.4/23	
	e0a fa			
	cluster1-01_clus2	up/up	169.254.3.5/23	
cluster1-01	e0b tr	ıe		
	cluster1-02_clus1	up/up	169.254.3.8/23	
cluster1-02	e0a fa	lse		
	cluster1-02_clus2	up/up	169.254.3.9/23	
cluster1-02	e0b tr	ıe		
	cluster1-03_clus1	up/up	169.254.1.3/23	
cluster1-03	e0a fa	lse		
	cluster1-03 clus2	up/up	169.254.1.1/23	
cluster1-03	e0b tr	ıe .		
	cluster1-04 clus1	up/up	169.254.1.6/23	
cluster1-04	e0a fai	lse		
	cluster1-04 clus2	up/up	169.254.1.7/23	
	e0b tr			

20. Verify that the cluster is healthy: cluster show

Show example

cluster1::*> clu s	ster show		
Node	Health	Eligibility	Epsilon
cluster1-01	true	true	false
cluster1-02	true	true	false
cluster1-03	true	true	true
cluster1-04	true	true	false

- 21. Repeat steps 4 to 14 on switch cs1.
- 22. Enable auto-revert on the cluster LIFs: cluster1::*> network interface modify -vserver

```
Cluster -lif * -auto-revert true
```

23. 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
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: Verify the configuration

1. On switch cs1, verify that the switch ports connected to the cluster ports are **up**.

		Link	Physical	Physical	
Media	Flow		111101001	111701001	
Port		State	Mode	Status	Type
Control					21 -
•					
•	10/05-1	_			
	10/25GbE Node Port	Down	Auto		
Inactive		_			
	10/25GbE Node Port	Down	Auto		
Inactive			050 7 11	050 7 11	
	10/25GbE Node Port	Up	25G Full	25G Full	
	Inactive Trunk	TT	050 B-11	050 B-11	
	10/25GbE Node Port Inactive Trunk	υþ	23G FULL	23G FULL	
2JGbase-SK	inactive itunk				
•					
0/50	40/100GbE Node Port	Down	Auto		
Inactive					
0/51	40/100GbE Node Port	Down	Auto		
Inactive	Trunk				
0/52	40/100GbE Node Port	Down	Auto		
Inactive	Trunk				
0/53	40/100GbE Node Port	Down	Auto		
Inactive	Trunk				
0/54	40/100GbE Node Port	Down	Auto		
	Trunk				
	Cluster ISL Port	Up	Auto	100G Full	
	Inactive Trunk				
0/56	Cluster ISL Port	Up	Auto	100G Full	

2. Verify that the ISL between switches cs1 and cs2 is functional: show port-channel 1/1

```
(cs1) # show port-channel 1/1
Channel Name..... Cluster-ISL
Link State..... Up
Admin Mode..... Enabled
Type..... Dynamic
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr
   Device/
          Port
               Port
Ports Timeout
           Speed
               Active
----- -----
0/55
   actor/long Auto
                True
   partner/long
0/56
   actor/long Auto
                True
    partner/long
```

3. Verify that the cluster LIFs have reverted to their home port: 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	e			
				_
Cluster	-1	/	160 054 2 4/02	
	cluster1-01_clus1		169.254.3.4/23	
	e0a tr		160 054 0 5/00	
	cluster1-01_clus2		169.254.3.5/23	
	e0b tr			
	cluster1-02_clus1		169.254.3.8/23	
cluster1-02	e0a tr	ue		
	cluster1-02_clus2	up/up	169.254.3.9/23	
cluster1-02	e0b tr	ue		
	cluster1-03_clus1	up/up	169.254.1.3/23	
cluster1-03	e0a 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	e0a tr	ue		
	cluster1-04 clus2	up/up	169.254.1.7/23	
	e0b tr			

4. Verify that the cluster is healthy: cluster show

Show example

cluster1::*> clus	ster show		
Node	Health	Eligibility	Epsilon
cluster1-01	true	true	false
cluster1-02	true	true	false
cluster1-03	true	true	true
cluster1-04	true	true	false

5. 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 e0b
Cluster cluster1-02 clus1 169.254.3.8 cluster1-02 e0a
Cluster cluster1-02 clus2 169.254.3.9 cluster1-02 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)
```

6. Change the privilege level back to admin:

```
set -privilege admin
```

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

What's next?

Install the CSHM configuration file.

Install the Cluster Switch Health Monitor (CSHM) configuration file

You can install the Cluster Switch Health Monitor (CSHM) configuration file, which monitors the BES-53248 cluster switches.

In ONTAP releases 9.5P7 and earlier and 9.6P2 and earlier, you must download the CSHM file separately. In ONTAP releases 9.5P8 and later, 9.6P3 and later, and 9.7 and later, the CSHM file is bundled with ONTAP.

Before you begin

Make sure that the ONTAP cluster is up and running.

Follow these steps to install Cluster Switch Health Monitor (CSHM) configuration file.

Steps

- Download the CSHM zip file based on the corresponding ONTAP release version. This file is available from the page: NetApp Software download
 - 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: **Broadcom-supported BES-53248**.
 - 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, **Broadcom_BES-53248.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 the zip file to your web server using scp:

```
% scp Broadcom_BES-53248.zip
admin@192.168.2.20:/usr/download/Broadcom_BES-53248.zip
```

 Access the advanced mode setting from one of the ONTAP systems in the cluster, using the command set -privilege advanced:

```
cluster1::> set -privilege advanced
```

4. Run the switch health monitor configure command:

For ONTAP 9.8 and later

system switch ethernet configure-health-monitor -node * -package-url
http://server/file-location

cluster1::> switch ethernet configure-health-monitor -node * -package
-url

http://192.168.2.20/usr/download/Broadcom_BES-53248.zip

For ONTAP 9.4 and later

system cluster-switch configure-health-monitor -node * -package-url
http://server/file-location

cluster1::> system cluster-switch configure-health-monitor -node *
-package-url
http://192.168.2.20/usr/download/Broadcom BES-53248.zip

- 5. Verify that the command output contains the text string: downloaded package processed successfully. If an error occurs, contact NetApp Support.
- Run the command on the ONTAP system and verify that the cluster switches are discovered with the monitored field set to "True":

For ONTAP 9.8 and later

system switch ethernet show

For ONTAP 9.4 and later

system cluster-switch show



If at any time you revert to an earlier version of ONTAP, you must install the CSHM configuration file again to enable switch health monitoring of BES-53248 cluster switches.

What's next?

To use all features available in CSHM, enable SSH as described in Enable SSH on BES-53248 cluster switches.

Enable SSH on BES-53248 cluster switches

If you are using the Cluster Switch Health Monitor (CSHM) and log collection features, you must generate the SSH keys and then enable SSH on the cluster switches.

Steps

1. Verify that SSH is disabled:

```
(switch)# show ip sshSSH ConfigurationDisabledAdministrative Mode:DisabledSSH Port:22Protocol Level:Version 2SSH Sessions Currently Active:0Max SSH Sessions Allowed:5SSH Timeout (mins):5Keys Present:DSA(1024) RSA(1024)ECDSA(521)Key Generation In Progress:NoneSSH Public Key Authentication Mode:DisabledSCP server Administrative Mode:Disabled
```

2. Generate the SSH keys:

crypto key generate

```
(switch) # config
(switch) (Config) # crypto key generate rsa
Do you want to overwrite the existing RSA keys? (y/n): y
(switch) (Config) # crypto key generate dsa
Do you want to overwrite the existing DSA keys? (y/n): y
(switch) (Config) # crypto key generate ecdsa 521
Do you want to overwrite the existing ECDSA keys? (y/n): y
(switch) (Config) # aaa authorization commands "noCmdAuthList" none
(switch) (Config) # exit
(switch) # ip ssh server enable
(switch) # ip scp server enable
(switch) # ip ssh pubkey-auth
(switch) # write mem
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!
```



Make sure that SSH is disabled before modifying the keys otherwise a warning is reported on the switch.

3. Reboot the switch:

reload

4. Verify that SSH is enabled:

show ip ssh

```
(switch)# show ip sshSSH ConfigurationEnabledAdministrative Mode:EnabledSSH Port:22Protocol Level:Version 2SSH Sessions Currently Active:0Max SSH Sessions Allowed:5SSH Timeout (mins):5Keys Present:DSA(1024) RSA(1024)ECDSA(521)Key Generation In Progress:NoneSSH Public Key Authentication Mode:EnabledSCP server Administrative Mode:Enabled
```

What's next?

Enable the log collection feature.

Enable the log collection feature

You can use the log collection feature to collect switch-related log files in ONTAP.



To enable the log collection feature, you must be running ONTAP version 9.12.1 and later and EFOS 3.8.0.2 and later.

Verify that you have set up your environment using the BES-53248 cluster switch CLI.

Steps

1. Create a password for the Ethernet switch health monitor log collection feature: 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
Would you like to specify a user other than admin for log
collection? \{y|n\}: n
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
Would you like to specify a user other than admin for log
collection? {y|n}: n
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
```

2. Enable the Ethernet switch health monitor log collection feature.

system switch ethernet log modify -device <switch-name> -log-request true

```
cluster1::*> system switch ethernet log modify -device cs1 -log -request true

Do you want to modify the cluster switch log collection configuration? {y|n}: [n] y

Enabling cluster switch log collection.

cluster1::*> system switch ethernet log modify -device cs2 -log -request true

Do you want to modify the cluster switch log collection configuration? {y|n}: [n] y

Enabling cluster switch log collection.
```

Wait for 10 minutes and then check that the log collection completes using the command:

system switch ethernet log show



If any of these commands return an error or if the log collection does not complete, contact NetApp support.

What's next?

If you are upgrading the switch, go to Verify upgrade configuration.

Upgrade switches

Overview of upgrade process for BES-53248 switches

Before configuring BES-53248 cluster switches for an upgrade, review the configuration overview.

To upgrade a BES-53248 cluster switch, follow these steps:

- 1. Prepare the BES-53248 cluster switch for upgrade. Prepare the controller, and then install the EFOS software, licenses, and reference configuration file (RCF). Last, verify the configuration.
- 2. Install the EFOS software. Download and install the Ethernet Fabric OS (EFOS) software on the BES-53248 cluster switch.
- 3. Install licenses for BES-53248 cluster switches. Optionally, add new ports by purchasing and installing more licenses. The switch base model is licensed for 16 10GbE or 25GbE ports and two 100GbE ports.
- 4. Install the Reference Configuration File (RCF). Install or upgrade the RCF on the BES-53248 cluster switch, and then verify the ports for an additional license after the RCF is applied.

- 5. Install the Cluster Switch Health Monitor (CSHM) configuration file. Install the applicable configuration file for cluster switch health monitoring.
- Enable SSH on BES-53248 cluster switches. If you use the Cluster Switch Health Monitor (CSHM) and log collection features, enable SSH on the switches.
- 7. Enable the log collection feature. Use this feature to collect switch-related log files in ONTAP.
- 8. Verify the configuration. Use the recommended commands to verify operations after a BES-53248 cluster switch upgrade.

Upgrade the BES-53248 cluster switch

Follow these steps to upgrade the BES-53248 cluster switch.

This procedure applies to a functioning cluster and allows for a nondisruptive upgrade (NDU) and nondisruptive operation (NDO) environment. See the Knowledge Base article How to prepare ONTAP for a cluster switch upgrade.

Review requirements

Before you install the EFOS software, licenses, and the RCF file on an existing NetApp BES-53248 cluster switch, make sure that:

- The cluster is a fully functioning cluster (no error log messages or other issues).
- The cluster does not contain any defective cluster network interface cards (NICs).
- All connected ports on both cluster switches are functional.
- All cluster ports are up.
- All cluster LIFs are administratively and operationally up and on their home ports.
- The first two cluster LIFs on each node are configured on separate NICs and connected to separate cluster switch ports.
- The ONTAP cluster ping-cluster -node node1 advanced privilege command indicates that larger than PMTU communication is successful on all paths.



There might be command dependencies between command syntax in the RCF and EFOS versions.



For switch compatibility, consult the compatibility table on the Broadcom cluster switches page for the supported EFOS, RCF, and ONTAP versions.

Prepare the controller

Follow this procedure to prepare the controller for a BES-53248 cluster switch upgrade.

Steps

- 1. Connect the cluster switch to the management network.
- 2. Use the ping command to verify connectivity to the server hosting EFOS, licenses, and the RCF.

If this is an issue, use a nonrouted network and configure the service port using IP address 192.168.x or 172.19.x. You can reconfigure the service port to the production management IP address later.

This example verifies that the switch is connected to 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. Verify that the cluster ports are healthy and have a link using the command:

network port show -ipspace Cluster

The following example shows the type of output with all ports having a Link value of up and a Health Status of healthy:

cluste	r1::> network	port show	-ipspac	ce Clu	ıster		
Node: n	node1						
Ignore						0 1/261	
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: r	node2						
Ignore							
-						Speed (Mbps)	Health
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
Status							
e0a false	Cluster	Cluster		up	9000	auto/10000	healthy
e0b false	Cluster	Cluster		up	9000	auto/10000	healthy

4. Verify that the cluster LIFs are administratively and operationally up and reside on their home ports, using the command:

network interface show -vserver Cluster

In this example, the -vserver parameter displays information about the LIFs that are associated with cluster ports. Status Admin/Oper must be up and Is Home must be true:

cluster	1::> network in	terface show	w -vserver Cluster	
	Logical	Status	Network	Current
Current	Is			
Vserver	Interface	Admin/Oper	Address/Mask	Node
Port	Home			
Cluster				
	node1_clus1			
		up/up	169.254.217.125/16	node1
e0a	true			
	node1_clus2			
		up/up	169.254.205.88/16	node1
e0b	true			
	node2_clus1			
		up/up	169.254.252.125/16	node2
e0a	true			
	node2_clus2	,	160 054 110 101/10	1.0
0.1		up/up	169.254.110.131/16	node2
e0b	true			

Install software

Follow these instructions to install the software.

- 1. Install the EFOS software. Download and install the Ethernet Fabric OS (EFOS) software on the BES-53248 cluster switch.
- 2. Install licenses for BES-53248 cluster switches. Optionally, add new ports by purchasing and installing more licenses. The switch base model is licensed for 16 10GbE or 25GbE ports and two 100GbE ports.
- 3. Install the Reference Configuration File (RCF). Install or upgrade the RCF on the BES-53248 cluster switch, and then verify the ports for an additional license after the RCF is applied.
- 4. Install the Cluster Switch Health Monitor (CSHM) configuration file. Install the applicable configuration file for cluster switch health monitoring.
- 5. Enable SSH on BES-53248 cluster switches. If you use the Cluster Switch Health Monitor (CSHM) and log collection features, enable SSH on the switches.
- 6. Enable the log collection feature. Use this feature to collect switch-related log files in ONTAP.

Verify the configuration after a BES-53248 cluster switch upgrade

You can use recommended commands to verify operations after a BES-53248 cluster switch upgrade.

Steps

1. Display information about the network ports on the cluster using the command:

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

Link must have the value up and Health Status must be healthy.

Show example

The following example shows the output from the command:

cluster	1::> network	port show	-ipspa	ce Clu	ıster		
Node: r	node1						
Ignore							
						Speed (Mbps)	Health
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
Status							
e0a	Cluster	Cluster		up	9000	auto/10000	healthy
false	0.1	Q1 .			0000	/10000	1 1.1
false	Cluster	Cluster		up	9000	auto/10000	nealtny
Node: r	node2						
Ignore							
_						Speed (Mbps)	Health
Health							
	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

2. For each LIF, verify that Is Home is true and Status Admin/Oper is up on both nodes, using the command:

network interface show -vserver Cluster

Show example

3. Verify that the Health Status of each node is true using the command:

cluster show

Show example

Migrate switches

Migrate CN1610 cluster switches to BES-53248 cluster switches

To migrate the CN1610 cluster switches in a cluster to Broadcom-supported BES-53248

cluster switches, review the migration requirements and then follow the migration procedure.

The following cluster switches are supported:

- CN1610
- BES-53248

Review requirements

Verify that your configuration meets the following requirements:

- Some of the ports on BES-53248 switches are configured to run at 10GbE.
- The 10GbE connectivity from nodes to BES-53248 cluster switches have been planned, migrated, and documented.
- The cluster is fully functioning (there should be no errors in the logs or similar issues).
- Initial customization of the BES-53248 switches is complete, so that:
 - BES-53248 switches are running the latest recommended version of EFOS software.
 - Reference Configuration Files (RCFs) have been applied to the switches.
 - Any site customization, such as DNS, NTP, SMTP, SNMP, and SSH, are configured on the new switches.

Node connections

The cluster switches support the following node connections:

- NetApp CN1610: ports 0/1 through 0/12 (10GbE)
- BES-53248: ports 0/1-0/16 (10GbE/25GbE)



Additional ports can be activated by purchasing port licenses.

ISL ports

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

- NetApp CN1610: ports 0/13 through 0/16 (10GbE)
- BES-53248: ports 0/55-0/56 (100GbE)

The *NetApp Hardware Universe* contains information about ONTAP compatibility, supported EFOS firmware, and cabling to BES-53248 cluster switches.

ISL cabling

The appropriate ISL cabling is as follows:

- **Beginning:** For CN1610 to CN1610 (SFP+ to SFP+), four SFP+ optical fiber or copper direct-attach cables.
- **Final:** For BES-53248 to BES-53248 (QSFP28 to QSFP28), two QSFP28 optical transceivers/fiber or copper direct-attach cables.

Migrate the switches

Follow this procedure to migrate CN1610 cluster switches to BES-53248 cluster switches.

About the examples

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

- The examples use two nodes, each deploying two 10 GbE cluster interconnect ports: e0a and e0b.
- The command outputs might vary depending on different releases of ONTAP software.
- The CN1610 switches to be replaced are CL1 and CL2.
- The BES-53248 switches to replace the CN1610 switches are cs1 and cs2.
- The nodes are node1 and node2.
- The switch CL2 is replaced by cs2 first, followed with CL1 by cs1.
- The BES-53248 switches are pre-loaded with the supported versions of Reference Configuration File (RCF) and Ethernet Fabric OS (EFOS) with ISL cables connected on ports 55 and 56.
- The cluster LIF names are node1_clus1 and node1_clus2 for node1, and node2_clus1 and node2_clus2 for node2.

About this task

This procedure covers the following scenario:

- The cluster starts with two nodes connected to two CN1610 cluster switches.
- CN1610 switch CL2 is replaced by BES-53248 switch cs2:
 - Disconnect the cables from all cluster ports on all nodes connected to CL2, and then use supported cables to reconnect the ports to the new cluster switch cs2.
- CN1610 switch CL1 is replaced by BES-53248 switch cs1:
 - Disconnect the cables from all cluster ports on all nodes connected to CL1, and then use supported
 cables to reconnect the ports to the new cluster switch cs1.



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.

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
```

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:

 $\verb|cluster1::*> \verb|system| | \verb|node| | \verb|autosupport| | \verb|invoke| - \verb|node| * - \verb|type| | \verb|all - message| \\ \verb|MAINT=2h| | \verb|system| | \verb|node| | \verb|autosupport| | \verb|invoke| - \verb|node| * - \verb|type| | \verb|all - message| | \verb|system| | system| |$

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

```
set -privilege advanced
```

The advanced prompt (*>) appears.

Step 2: Configure ports and cabling

1. On the new switches, confirm that the ISL is cabled and healthy between switches cs1 and cs2:

show port-channel

The following example shows that the ISL ports are **up** on switch cs1:

```
(cs1) # show port-channel 1/1
Link State..... Up
Admin Mode..... Enabled
Port channel Min-links..... 1
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr Device/ Port Port
Ports Timeout
         Speed
              Active
_____ ____
0/55 actor/long 100G Full True
  partner/long
0/56 actor/long 100G Full True
  partner/long
(cs1) #
```

The following example shows that the ISL ports are **up** on switch cs2:

```
(cs2) # show port-channel 1/1
Channel Name..... Cluster-ISL
Link State..... Up
Admin Mode..... Enabled
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr
   Device/
          Port
               Port
Ports Timeout
          Speed
              Active
----- ------
0/55 actor/long 100G Full True
  partner/long
0/56 actor/long 100G Full True
   partner/long
```

2. Display the cluster ports on each node that is connected to the existing cluster switches:

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

Node/	Local	Discovered	
Protocol	Port	Device (LLDP: ChassisID)	Interface
Platform			
node2	/cdp		
	e0a	CL1	0/2
CN1610			
	e0b	CL2	0/2
CN1610			
node1	/cdp		
	e0a	CL1	0/1
CN1610			
	e0b	CL2	0/1
CN1610			

- 3. Determine the administrative or operational status for each cluster interface.
 - a. Verify that all the cluster ports are up with a healthy status:

network port show -ipspace Cluster

clusteri	::*> network	port snow -:	ıpspace	Clus	cer		
Node: no	de1						
Ignore							
Health	Hoal+h					Speed (Mbps)	
	IPspace	Broadcast	Domain	Link	МТП	Admin/Oper	
Status		Diodacase	Domain		1110	riamiri, oper	
e0a	Cluster	Cluster		up	9000	auto/10000	
healthy							
	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
Node: no	de2						
-							
Ignore						Speed(Mbps)	
Health	Health					speed (mpps)	
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status						, 1	
e0a	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
e0b	Cluster	Cluster		up	9000	auto/10000	
healthy	false						

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

network interface show -vserver Cluster

		Logical	Status	Network	Current
Current	Is				
Vserver		Interface	Admin/Oper	Address/Mask	Node
Port	Home	9			
Cluster					
			. ,		
		nodel_clus.	l up/up	169.254.209.69/16	node1
e0a	true	_	l up/up	169.254.209.69/16	node1
e0a	true	=		169.254.209.69/16 169.254.49.125/16	
	true	- node1_clus2			
		- node1_clus2	2 up/up		node1
e0b		e node1_clus2 e node2_clus1	2 up/up	169.254.49.125/16	node1

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

ONTAP 9.8 and later

Beginning with ONTAP 9.8, use the command: system switch ethernet show -is-monitoring -enabled-operational true

cluster1::*> system switch ethernet show -is-monitoring-enabled -operational true

Address Switch Type Model cluster-network 10.10.1.101 CN1610

Serial Number: 01234567 Is Monitored: true

Reason:

Software Version: 1.3.0.3 Version Source: ISDP

cluster-network 10.10.1.102 CN1610 CL2

Serial Number: 01234568 Is Monitored: true

Reason:

Software Version: 1.3.0.3 Version Source: ISDP

cluster1::*>

ONTAP 9.7 and earlier

For ONTAP 9.7 and earlier, use the command: system cluster-switch show -is-monitoring -enabled-operational true

cluster1::*> system cluster-switch show -is-monitoring-enabled -operational true Switch Type Address Model CL1 cluster-network 10.10.1.101 CN1610 Serial Number: 01234567 Is Monitored: true Reason: Software Version: 1.3.0.3 Version Source: ISDP CL2 cluster-network 10.10.1.102 CN1610 Serial Number: 01234568 Is Monitored: true Reason: Software Version: 1.3.0.3 Version Source: ISDP cluster1::*>

5. Disable auto-revert on the cluster LIFs.

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

6. On cluster switch CL2, shut down the ports connected to the cluster ports of the nodes:

Show example

```
(CL2) # configure
(CL2) (Config) # interface 0/1-0/16
(CL2) (Interface 0/1-0/16) # shutdown
(CL2) (Interface 0/1-0/16) # exit
(CL2) (Config) # exit
(CL2) #
```

7. Verify that the cluster LIFs have migrated to the ports hosted on cluster switch CL1. This might take a few seconds.

network interface show -vserver Cluster

```
cluster1::*> network interface show -vserver Cluster
        Logical Status Network
                                   Current
Current Is
Vserver Interface Admin/Oper Address/Mask Node
Port Home
______
_____
Cluster
     nodel clus1 up/up 169.254.209.69/16 node1
e0a true
        node1_clus2 up/up 169.254.49.125/16 node1
e0a false
       node2 clus1 up/up 169.254.47.194/16 node2
e0a true
       node2_clus2 up/up 169.254.19.183/16 node2
e0a false
```

8. Verify that the cluster is healthy:

cluster show

Show example

- 9. Move all cluster node connection cables from the old CL2 switch to the new cs2 switch.
- 10. Confirm the health of the network connections moved to cs2:

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

cluster1	::*> network	port show -	ipspace	Clust	ter		
Node: no	de1						
Ignore							
						Speed (Mbps)	Health
Health							
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
Status							
	Cluster	Cluster		מנו	9000	auto/10000	
healthy		0148661		αp	3000	4400, 10000	
	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
Node: no	de2						
Ignore							
						Speed(Mbps)	Health
Health						/ -	
	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						

All cluster ports that were moved should be up.

11. Check neighbor information on the cluster ports:

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
                  CL1
CN1610
          e0b
                  cs2
                                           0/2
                                                             BES-
53248
node1
          /cdp
                                           0/1
           e0a
                  CL1
CN1610
                                           0/1
           e0b
                  cs2
                                                             BES-
53248
```

12. Confirm the switch port connections are healthy from switch cs2's perspective using the commands:

```
cs2# show port all
cs2# show isdp neighbors
```

13. On cluster switch CL1, shut down the ports connected to the cluster ports of the nodes.

```
(CL1) # configure

(CL1) (Config) # interface 0/1-0/16

(CL1) (Interface 0/1-0/16) # shutdown

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

(CL1) (Config) # exit

(CL1) #
```

All cluster LIFs move to the cs2 switch.

14. 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
```

```
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
e0b
    false
       node1_clus2 up/up 169.254.49.125/16 node1
e0b
    true
        node2 clus1 up/up 169.254.47.194/16 node2
e0b false
        node2_clus2 up/up 169.254.19.183/16 node2
e0b
     true
```

15. Verify that the cluster is healthy:

cluster show

Show example

- 16. Move the cluster node connection cables from CL1 to the new cs1 switch.
- 17. Confirm the health of the network connections moved to cs1:

network port show -ipspace Cluster

cluster1	::*> network	port show -	ipspace	Clust	ter		
Node: no	de1						
Ignore							
						Speed (Mbps)	Health
Health							
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
Status							
	Cluster	Cluster		מנו	9000	auto/10000	
healthy		0148661		αp	3000	4400, 10000	
	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
Node: no	de2						
Ignore							
						Speed(Mbps)	Health
Health						/ -	
	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						

All cluster ports that were moved should be up.

18. Check neighbor information on the cluster ports:

network device-discovery show

```
cluster1::*> network device-discovery show -protocol cdp
          Local Discovered
Protocol
          Port Device (LLDP: ChassisID) Interface
Platform
node1 /cdp
                                           0/1
           e0a
                 cs1
                                                            BES-
53248
          e0b
                  cs2
                                           0/1
                                                            BES-
53248
          /cdp
node2
                                           0/2
           e0a
                  cs1
                                                            BES-
53248
                                           0/2
           e0b
                  cs2
                                                            BES-
53248
```

19. Confirm the switch port connections are healthy from switch cs1's perspective using the commands:

```
cs1# show port all
cs1# show isdp neighbors
```

20. Verify that the ISL between cs1 and cs2 is still operational:

show port-channel

The following example shows that the ISL ports are **up** on switch cs1:

```
(cs1) # show port-channel 1/1
Link State..... Up
Admin Mode..... Enabled
Port channel Min-links..... 1
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr Device/ Port Port
Ports Timeout
         Speed
              Active
_____ ____
0/55 actor/long 100G Full True
  partner/long
0/56 actor/long 100G Full True
  partner/long
(cs1) #
```

The following example shows that the ISL ports are **up** on switch cs2:

```
(cs2) # show port-channel 1/1
Channel Name..... Cluster-ISL
Link State..... Up
Admin Mode..... Enabled
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr
   Device/
          Port
               Port
Ports Timeout
          Speed
              Active
----- ------
0/55 actor/long 100G Full True
  partner/long
0/56 actor/long 100G Full True
   partner/long
```

21. Delete the replaced CN1610 switches from the cluster's switch table, if they are not automatically removed:

ONTAP 9.8 and later

Beginning with ONTAP 9.8, use the command: system switch ethernet delete -device device-name

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

ONTAP 9.7 and earlier

For ONTAP 9.7 and earlier, use the command: system cluster-switch delete -device device-name

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

Step 3: Verify the configuration

1. Enable auto-revert on the cluster LIFs.

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

2. Verify that the cluster LIFs have reverted to their home ports (this might take a minute):

```
network interface show -vserver Cluster
```

If the cluster LIFs have not reverted to their home port, manually revert them:

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

3. Verify that the cluster is healthy:

```
cluster show
```

4. Ping the remote cluster interfaces to verify connectivity:

```
cluster ping-cluster -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 169.254.47.194 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)
```

5. Create a password for the Ethernet switch health monitor log collection feature.



To enable the log collection feature, you must be running ONTAP 9.10.1P15, 9.11.1P12, or 9.12.1 and later and EFOS 3.8.0.2 and later.

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
Would you like to specify a user other than admin for log
collection? \{y|n\}: n
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
Would you like to specify a user other than admin for log
collection? {y|n}: n
Enter the password: <enter switch password>
Enter the password again: <enter switch password>
```

6. Enable the Ethernet switch health monitor log collection feature:

system switch ethernet log modify -device <switch-name> -log-request true

```
cluster1::*> system switch ethernet log modify -device cs1 -log
    request true

Do you want to modify the cluster switch log collection
    configuration?
    {y|n}: [n] y

Enabling cluster switch log collection.

cluster1::*> system switch ethernet log modify -device cs2 -log
    request true

Do you want to modify the cluster switch log collection
    configuration?
    {y|n}: [n] y

Enabling cluster switch log collection.
```

Wait for 10 minutes and then check that the log collection completes:

system switch ethernet log show



If any of these commands return an error or if the log collection does not complete, contact NetApp support.

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

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

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

Migrate to a switched NetApp cluster environment

If you have an existing two-node *switchless* cluster environment, you can migrate to a two-node *switched* cluster environment using Broadcom-supported BES-53248 cluster switches, which enables you to scale beyond two nodes in the cluster.

The migration process works for all cluster node ports using optical or Twinax ports, but it is not supported on this switch if nodes are using onboard 10GBASE-T RJ45 ports for the cluster network ports.

Review requirements

Review the following requirements for the cluster environment.

- Be aware that most systems require two dedicated cluster-network ports on each controller.
- Make sure that the BES-53248 cluster switch is set up as described in Replace requirements before starting this migration process.
- For the two-node switchless configuration, ensure that:
 - The two-node switchless configuration is properly set up and functioning.
 - The nodes are running ONTAP 9.5P8 and later. Support for 40/100 GbE cluster ports starts with EFOS firmware version 3.4.4.6 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 Broadcom-supported BES-53248 cluster switch configuration, ensure that:
 - The BES-53248 cluster switch is fully functional on both switches.
 - · Both switches have management network connectivity.
 - · There is console access to the cluster switches.
 - BES-53248 node-to-node switch and switch-to-switch connections are using Twinax or fiber cables.

The *NetApp Hardware Universe* contains information about ONTAP compatibility, supported EFOS firmware, and cabling to BES-53248 switches.

- Inter-Switch Link (ISL) cables are connected to ports 0/55 and 0/56 on both BES-53248 switches.
- Initial customization of both the BES-53248 switches is complete, so that:
 - BES-53248 switches are running the latest version of software.
 - BES-53248 switches have optional port licenses installed, if purchased.
 - Reference Configuration Files (RCFs) are applied to the switches.
- Any site customization (SMTP, SNMP, and SSH) are configured on the new switches.

Migrate to the cluster environment

About the examples

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

- The names of the BES-53248 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.

The *NetApp Hardware Universe* contains the latest information about the actual cluster ports for your platforms.

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
```

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
```

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

```
set -privilege advanced
```

The advanced prompt (*>) appears.

Step 2: Configure ports and cabling

1. Disable all activated 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 16 are disabled on switch cs1:

```
(cs1) # configure
(cs1) (Config) # interface 0/1-0/16
(cs1) (Interface 0/1-0/16) # shutdown
(cs1) (Interface 0/1-0/16) # exit
(cs1) (Config) # exit
```

2. Verify that the ISL and the physical ports on the ISL between the two BES-53248 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 1/1
Link State..... Up
Admin Mode..... Enabled
Port channel Min-links..... 1
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr Device/ Port
               Port
Ports Timeout
          Speed
              Active
_____ ____
0/55 actor/long
          100G Full True
   partner/long
0/56 actor/long 100G Full True
   partner/long
(cs1) #
```

The following example shows that the ISL ports are **up** on switch cs2:

```
(cs2) # show port-channel 1/1
Channel Name..... Cluster-ISL
Link State..... Up
Admin Mode..... Enabled
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr
   Device/
          Port
               Port
Ports Timeout
          Speed
               Active
_____ ____
0/55 actor/long
          100G Full True
  partner/long
0/56 actor/long 100G Full True
   partner/long
```

3. Display the list of neighboring devices:

This command provides information about the devices that are connected to the system.

Show example

The following example lists the neighboring devices on switch cs1:

The following example lists the neighboring devices on switch cs2:

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.

		_					
Node: nod	de1						
						Speed(Mbps)	Health
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
e0a healthy	Cluster	Cluster		up	9000	auto/10000	
e0b healthy	Cluster	Cluster		up	9000	auto/10000	
Node: nod	de2						
						Speed(Mbps)	Health
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
e0a healthy	Cluster	Cluster		up	9000	auto/10000	
e0b	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
         Interface Admin/Oper Address/Mask
Vserver
                                         Node
Port
     Home
_____
Cluster
         nodel 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
```

6. Disable auto-revert on the cluster LIFs.

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

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 BES-53248 switches.

The NetApp Hardware Universe 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 BES-53248 switches.
- 9. Enable all node-facing ports on cluster switch cs1.

Show example

The following example shows that ports 1 through 16 are enabled on switch cs1:

```
(cs1) # configure
(cs1) (Config) # interface 0/1-0/16
(cs1) (Interface 0/1-0/16) # no shutdown
(cs1) (Interface 0/1-0/16) # exit
(cs1) (Config) # exit
```

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:

<pre>cluster1::*> network interface show -vserver Cluster</pre>									
	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		,	160 054 40 105/16	1 1	0.1				
+ 2011.0	node1_clus2	up/up	169.254.49.125/16	nodel	e0b				
true	node2 clus1	110/110	169.254.47.194/16	nodo?	e0a				
true	nodez_crusi	up/up	109.234.47.194/10	nodez	eva				
CIUC	node2 clus2	מנו/מנו	169.254.19.183/16	node2	e0b				
true		1, 51							

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 BES-53248 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 BES-53248 switches.
- 14. Enable all node-facing ports on cluster switch cs2.

The following example shows that ports 1 through 16 are enabled on switch cs2:

```
(cs2) # configure
(cs2) (Config) # interface 0/1-0/16
(cs2) (Interface 0/1-0/16) # no shutdown
(cs2) (Interface 0/1-0/16) # exit
(cs2) (Config) # exit
```

15. 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:

```
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
   Cluster Cluster up 9000 auto/10000
e0b
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/10000
e0b
healthy false
```

Step 3: Verify the configuration

1. Enable auto-revert on the cluster LIFs.

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

2. Verify that the cluster LIFs have reverted to their home ports (this might take a minute):

network interface show -vserver Cluster

If the cluster LIFs have not reverted to their home port, manually revert them:

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

3. Verify that all interfaces display true for Is Home:

network interface show -vserver Cluster



This might take several minutes to complete.

Show example

The following example shows that all LIFs are up on node1 and node2 and that Is Home results are true:

cluster1:	:*> network i	nterface sho	ow -vserver Cluster		
	Logical	Status	Network	Current	
Current Is	S				
Vserver Home	Interface	Admin/Oper	Address/Mask	Node	Port
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. Verify that both nodes each have one connection to each switch:

show isdp neighbors

The following example shows the appropriate results for both switches:

```
(cs1) # show isdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route
Bridge,
             S - Switch, H - Host, I - IGMP, r - Repeater
Device ID
          Intf
                   Holdtime Capability Platform -- Port
ID
node1
          0/1
                   175
                          Н
                                             e0a
                                     FAS2750
node2
          0/2
                   157
                          Н
                                    FAS2750
                                             e0a
          0/55
                   178
                          R
                                             0/55
cs2
                                    BES-53248
         0/56 178 R
cs2
                                     BES-53248
                                             0/56
(cs2) # show isdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route
Bridge,
            S - Switch, H - Host, I - IGMP, r - Repeater
Device ID
         Intf Holdtime Capability Platform Port
ID
137
node1
         0/1
                           Η
                                     FAS2750
                                             e0b
          0/2
node2
                   179
                           Н
                                    FAS2750
                                             e0b
          0/55
cs1
                   175
                           R
                                     BES-53248
                                             0/55
          0/56
                    175
                           R
                                     BES-53248
                                             0/56
cs1
```

5. Display information about the discovered network devices in your cluster:

network device-discovery show -protocol cdp

Node/	Local	Discovered		
Protocol	Port	Device (LLDP: ChassisID)	Interface	
Platform				
node2	/cdp			
	e0a	cs1	0/2	BES-
53248				
	e0b	cs2	0/2	BES-
53248				
node1	/cdp			
	e0a	cs1	0/1	BES-
53248				
	e0b	cs2	0/1	BES-

6. 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.

The false output in the following example shows that the configuration settings are disabled:

cluster1::*> network options switchless-cluster show
Enable Switchless Cluster: false

7. 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
```

8. Verify that the cluster network has full connectivity using the command:

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

Show example

```
cluster1::*> cluster ping-cluster -node local
Host is node2
Getting addresses from network interface table...
Cluster node1 clus1 192.168.168.26 node1 e0a
Cluster nodel clus2 192.168.168.27 nodel e0b
Cluster node2 clus1 192.168.168.28 node2 e0a
Cluster node2 clus2 192.168.168.29 node2 e0b
Local = 192.168.168.28 192.168.168.29
Remote = 192.168.168.26 192.168.168.27
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 4 path(s):
   Local 192.168.168.28 to Remote 192.168.168.26
   Local 192.168.168.28 to Remote 192.168.168.27
    Local 192.168.168.29 to Remote 192.168.168.26
    Local 192.168.168.29 to Remote 192.168.168.27
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)
```

9. Change the privilege level back to admin:

```
set -privilege admin
```

10. 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
```

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

What's next?

After your migration completes, you might need to install the required configuration file to support the Cluster Switch Health Monitor (CSHM) for BES-53248 cluster switches. See Install the Cluster Switch Health Monitor (CSHM) configuration file and Enable the log collection feature.

Replace switches

Replacement requirements

Before replacing the switch, make sure the following conditions are met in the current environment and on the replacement switch.

Existing cluster and network infrastructure

Make sure that:

- 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 administratively and operationally **up** and on their home ports.
- The ONTAP cluster ping-cluster -node node1 command must indicate that the settings, basic connectivity and larger than PMTU communication, are successful on all paths.

BES-53248 replacement cluster switch

Make sure that:

- Management network connectivity on the replacement switch is functional.
- Console access to the replacement switch is in place.
- The node connections are ports 0/1 through 0/16 with default licensing.
- All Inter-Switch Link (ISL) ports are disabled on ports 0/55 and 0/56.

- The desired reference configuration file (RCF) and EFOS operating system switch image are loaded onto the switch.
- Initial customization of the switch is complete, as detailed in Configure the BES-53248 cluster switch.

Any previous site customizations, such as STP, SNMP, and SSH, are copied to the new switch.

For more information

- NetApp Support Site
- NetApp Hardware Universe

Replace a Broadcom-supported BES-53248 cluster switch

Follow these steps to replace a defective Broadcom-supported BES-53248 cluster switch in a cluster network. This is a nondisruptive procedure (NDU).

About the examples

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

- The names of the existing BES-53248 switches are cs1 and cs2.
- The name of the new BES-53248 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 the topology

This procedure is based on the following cluster network topology:

Health									
Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false Node: node2 Ignore Speed(Mbps) H Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false cluster1::> network interface show -vserver Cluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node	[ealth	ed (Mbps)							Ignore
Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false Node: node2 Ignore Speed(Mbps) H Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false cluster1::> network interface show -vserver Cluster		([,							Health
false e0b Cluster Cluster up 9000 auto/10000 h false Node: node2 Ignore Speed(Mbps) H Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false cluster1::> network interface show -vserver Cluster	tatus	.n/Oper	TU	Link	Domain	ast I	Broadcas	Pspace	
false e0b Cluster Cluster up 9000 auto/10000 h false Node: node2 Ignore Speed(Mbps) H Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false cluster1::> network interface show -vserver Cluster									
false Node: node2 Ignore Speed(Mbps) H Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false Cluster::> network interface show -vserver Cluster	ealthy	20/10000	000	up		r	Cluster	luster	
Ignore Speed (Mbps) H Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false cluster1::> network interface show -vserver Cluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node	ealthy	20/10000	000	up		r	Cluster	luster	
Health Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false cluster1::> network interface show -vserver Cluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node									Node: node2
Port IPspace Broadcast Domain Link MTU Admin/Oper S Status e0a Cluster Cluster up 9000 auto/10000 h false e0b Cluster Cluster up 9000 auto/10000 h false Cluster::> network interface show -vserver Cluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node	iealth	ed(Mbps)							Ignore
false e0b Cluster Cluster up 9000 auto/10000 he false cluster1::> network interface show -vserver Cluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node	tatus	.n/Oper	TU	Link	Domain	ast I	Broadcas	Pspace	Port I
false e0b Cluster Cluster up 9000 auto/10000 he false cluster1::> network interface show -vserver Cluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node									
cluster1::> network interface show -vserver Cluster Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node	ealthy	20/10000	000	up		r	Cluster	luster	
Logical Status Network Current Current Is Vserver Interface Admin/Oper Address/Mask Node	ealthy.	20/10000	000	up		r	Cluster	luster	
Current Is Vserver Interface Admin/Oper Address/Mask Node			uste						cluster1::>
		urrent		î K	Netwoi		Status	Logical	Current Is
	Port	lode	: 	ss/Mas	Addres	Oper	Admin/Op	Interface	
Cluster								-	
node1_clus1 up/up 169.254.209.69/16 node1	e0a	node1	69/1	54.209	169.25	p	up/up	node1_clus1	ruscei

	node2_	clus1	up/up	169.254.4	7.194/16	node2	e0a
true	node2_	_clus2	up/up	169.254.19	9.183/16	node2	e0b
true							
cluster1::>	> networ	k devi	ce-disco	very show -	protocol	cdp	
Node/	Local	Disco	vered				
Protocol	Port	Devic	e (LLDP:	ChassisID)	Interfa	ce	Platform
node2	/cdp						
	e0a	cs1			0/2		BES-
53248							
	e0b	cs2			0/2		BES-
53248							
node1	/cdp						
	e0a	cs1			0/1		BES-
53248							
	e0b	cs2			0/1		BES-
53248							

Capability Codes: R	- Poutor m	- Trans Drie	lae B - Sour	rce Pouto
Bridge,	router, I	ILANS DITC	ige, в - sou.	rce vouce
- ·	- Switch, H	- Host, I -	IGMP, r - Re	epeater
	·	·	·	-
Device ID	Intf	Holdtime	Capability	Platform
Port ID				
 node1		175	Н	FAS2750
e0a				
node2	0/2	152	Н	FAS2750
e0a				
cs2	0/55	179	R	BES-53248
0/55				
cs2	0/56	179	R	BES-53248
0/56				
(cs2)# show isdp nei	ghbors			
Capability Codes: R		– Trans Brid	lge, B – Sou:	rce Route
(cs2)# show isdp nei Capability Codes: R Bridge, S				
Capability Codes: R Bridge, S Device ID Port ID	- Router, T - Switch, H Intf	- Host, I - Holdtime	IGMP, r - Re	epeater
Capability Codes: R Bridge, S Device ID	- Router, T - Switch, H Intf	- Host, I - Holdtime	IGMP, r - Re	epeater
Capability Codes: R Bridge, S Device ID Port ID	- Router, T - Switch, H Intf	- Host, I - Holdtime	IGMP, r - Re	epeater
Capability Codes: R Bridge, S Device ID Port ID node1 e0b	- Router, T - Switch, H Intf	- Host, I - Holdtime	IGMP, r - Re	epeater Platform FAS2750
Capability Codes: R Bridge, S Device ID Port ID node1 e0b node2	- Router, T - Switch, H Intf	- Host, I - Holdtime	IGMP, r - Re	epeater Platform
Capability Codes: R Bridge, S Device ID Port ID node1 e0b node2 e0b	- Router, T - Switch, H Intf - O/1	- Host, I - Holdtime	IGMP, r - Re Capability H	epeater Platform FAS2750 FAS2750
Capability Codes: R Bridge, S Device ID Port ID node1 e0b node2 e0b cs1	- Router, T - Switch, H Intf	- Host, I - Holdtime	IGMP, r - Re Capability H	epeater Platform FAS2750
Capability Codes: R Bridge, S Device ID Port ID	- Router, T - Switch, H Intf - O/1	- Host, I - Holdtime	IGMP, r - Re Capability H	epeater Platform FAS2750 FAS2750

Steps

- 1. Review the Replacement requirements.
- 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.

3. Install the appropriate Reference Configuration File (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 EFOS 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 EFOS software, continue to step 2.

- a. You can download the applicable Broadcom EFOS software for your cluster switches from the Broadcom Ethernet Switch Support site. Follow the steps on the Download page to download the EFOS file for the version of ONTAP software you are installing.
- b. The appropriate RCF is available from the Broadcom Cluster Switches page. Follow the steps on the Download page to download the correct RCF for the version of ONTAP software you are installing.
- 4. 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 to 16).
 - (i)

If you purchased additional licenses for additional ports, shut down these ports too.

If the switch that you are replacing is not functional and is powered down, the LIFs on the cluster nodes should have already failed over to the other cluster port for each node.



No password is required to enter enable mode.

Show example

```
User: admin
Password:
(newcs2) > enable
(newcs2) # config
(newcs2) (config) # interface 0/1-0/16
(newcs2) (interface 0/1-0/16) # shutdown
(newcs2) (interface 0/1-0/16) # exit
(newcs2) (config) # exit
(newcs2) #
```

5. Verify that all cluster LIFs have auto-revert enabled:

network interface show -vserver Cluster -fields auto-revert

Show example topology

6. Shut down the ISL ports 0/55 and 0/56 on the BES-53248 switch cs1:

Show example topology

```
(cs1) # config
(cs1) (config) # interface 0/55-0/56
(cs1) (interface 0/55-0/56) # shutdown
```

- 7. Remove all cables from the BES-53248 cs2 switch, and then connect them to the same ports on the BES-53248 newcs2 switch.
- 8. Bring up the ISLs ports 0/55 and 0/56 between the cs1 and newcs2 switches, and then verify the port channel operation status.

The Link State for port-channel 1/1 should be **up** and all member ports should be True under the Port Active heading.

This example enables ISL ports 0/55 and 0/56 and displays the Link State for port-channel 1/1 on switch cs1:

```
(cs1) # config
(cs1) (config) # interface 0/55-0/56
(cs1) (interface 0/55-0/56) # no shutdown
(cs1) (interface 0/55-0/56) # exit
(cs1) # show port-channel 1/1
Channel Name..... Cluster-ISL
Link State..... Up
Admin Mode..... Enabled
Type...... Dynamic
Load Balance Option..... 7
(Enhanced hashing mode)
Mbr
    Device/
            Port
                   Port
Ports Timeout
             Speed
                   Active
_____ ____
0/55
   actor/long
            100G Full True
    partner/long
0/56
   actor/long
            100G Full True
    partner/long
```

9. On the new switch newcs2, re-enable all of the ports that are connected to the node cluster interfaces (ports 1 to 16).



If you purchased additional licenses for additional ports, shut down these ports too.

Show example

```
User:admin
Password:
(newcs2) > enable
(newcs2) # config
(newcs2) (config) # interface 0/1-0/16
(newcs2) (interface 0/1-0/16) # no shutdown
(newcs2) (interface 0/1-0/16) # exit
(newcs2) (config) # exit
```

10. Verify that port e0b is **up**:

network port show -ipspace Cluster

Show example

The output should be similar to the following:

cluster1	::> network p	ort show -ip	space (Cluste	er		
Node: no	de1						
Ignore							
Health	IIool+b					Speed (Mbps)	
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
 e0a healthy	Cluster	Cluster		up	9000	auto/10000	
_	Cluster	Cluster		up	9000	auto/10000	
healthy	false						
Node: no	de2						
Ignore							
						Speed(Mbps)	
Health		_ , ,				- 1 - 1 - 10	
	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	
Status 							
	Cluster	Cluster		up	9000	auto/10000	
healthy		0.1			0.000		
e0b false	Cluster	Cluster		up	9000	auto/auto	-

11. On the same node as you used in the previous step, wait for the cluster LIF node1_clus2 on node1 to autorevert.

In this example, LIF node1_clus2 on node1 is successfully reverted if Is Home is true and the port is e0b.

The following command displays information about the LIFs on both nodes. Bringing up the first node is successful if Is Home is true for both cluster interfaces and they show the correct port assignments, in this example e0a and e0b on node1.

```
cluster::> 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
```

12. 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 Epsilon

-----
node1 true true true
node2 true true true
```

13. Confirm the following cluster network configuration:

network port show

Node: no	Juei					
Ignore			0	-l / N f l	,	TT 1 + 1-
Health			Spee	d(Mbps)	Health
	IPspace	Broadcast D	omain Link	MTU	Admin/Oper	Status
	Clustor	Cluster	un	9000	211+0/10000	
healthy		Clustel	uр	3000	aut0/10000	
_	Cluster	Cluster	up	9000	auto/10000	
Node: no	ode2					
Ignore			Sne	ed (Mhn	s)	Health
Health			Spc	ca (110p	5,	iicai ci.
Port	IPspace	Broadcast	Domain Lin	k MTU	Admin/Oper	Status
Status						-
	 Cluster	Cluster	ир	9000	auto/10000	
healthy			-			
e0b	Cluster	Cluster	up	9000	auto/10000	
healthy	false					
cluster	1::> network	interface sho	w -vserver	Clust	er	
	_	Status	Network		Current	
Current		0 0 7 day / 0	7. al al an = = = /3.6	a a la	N o -1 -	
Port		ce Admin/Oper	Address/M	ask 	.Noae	
Cluster	_	lus1 up/up	169.254.2	09.69/	16 nodel	
LU3	true					

```
e0a true
node2_clus2 up/up 169.254.19.183/16 node2
e0b true
4 entries were displayed.
```

+

cs1# show cdp neig	ghbors			
Capability Codes: Bridge	R - Router, T -	Trans-B	ridge, B - S	Source-Route-
-	S - Switch, H -	Host, I	- IGMP, r	- Repeater,
	V - VoIP-Phone, s - Supports-ST			ed-Device,
Device-ID Port ID	Local Intrfc	e Hldtm	e Capability	y Platform
node1 e0a	Eth1/1	144	Н	FAS2980
node2 e0a	Eth1/2	145	Н	FAS2980
newcs2(FDO296348F0 Eth1/65	U) Eth1/65	176	RSIS	N9K-C92300YC
newcs2(FDO296348F0 Eth1/66	U) Eth1/66	176	RSIs	N9K-C92300YC
cs2# show cdp neig Capability Codes:		Trans-B	ridge, B - S	Source-Route-
Bridge	S - Switch, H - V - VoIP-Phone,			-
	s - Supports-ST			
Device-ID Port ID	Local Intrfce	Hldtme	Capability	Platform
node1 e0b	Eth1/1	139	Н	FAS2980
node2 e0b	Eth1/2	124	Н	FAS2980
cs1(FDO220329KU) Eth1/65	Eth1/65	178	RSIS	N9K-C92300YC
cs1(FDO220329KU) Eth1/66	Eth1/66	178	RSIs	N9K-C92300YC

14. Verify that the cluster network is healthy:

show isdp neighbors

Show example

```
(cs1) # show isdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route
Bridge,
S - Switch, H - Host, I - IGMP, r - Repeater
Device ID Intf Holdtime Capability Platform Port ID
_____
          ----
                 -----
                           -----
                                      -----
                                                -----
         0/1 175
                          Н
                                     FAS2750 e0a
node1
node2
         0/2
                152
                          Н
                                     FAS2750
                                               e0a
newcs2
         0/55
0/56
                179
                          R
                                     BES-53248 0/55
newcs2
                                     BES-53248 0/56
                179
                         R
(newcs2) # show isdp neighbors
Capability Codes: R - Router, T - Trans Bridge, B - Source Route
Bridge,
S - Switch, H - Host, I - IGMP, r - Repeater
Device ID Intf
                Holdtime Capability
                                     Platform Port ID
_____
          ----
                 -----
                           -----
                                      -----
                                                _____
node1
         0/1
                129
                          Η
                                      FAS2750 e0b
node2
         0/2
                 165
                          Н
                                      FAS2750
                                                e0b
          0/55
                                      BES-53248 0/55
cs1
                179
                          R
          0/56
                 179
                           R
                                      BES-53248 0/56
cs1
```

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

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

What's next?

See Enable the log collection feature for the steps required to enable cluster health switch log collection used for collecting switch-related log files.

Replace Broadcom BES-53248 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.

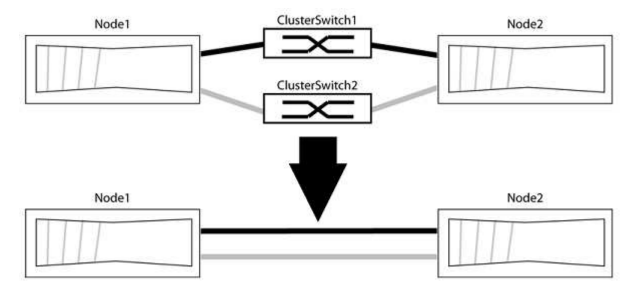
What you'll need

- 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:

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

Node:	node1						
Ignor	e						
						Speed(Mbps)	Health
Healt:		D 1	Б.,	T ' 1	MODEL	7 1 ' /0	
	_	Broadcast	Domain	Link	M.I.O	Admin/Oper	Status
Statu 	5 						
e0a	Cluster	Cluster		up	9000	auto/10000	healthy
false				-			_
e0b	Cluster	Cluster		up	9000	auto/10000	healthy
false							
Node.	node2						
	110402						
Ignor	е						
						Speed(Mbps)	Health
Healt	h						
Port	IPspace	Broadcast	Domain	Link	MTU	Admin/Oper	Status
Statu	S						
	 Cluator	Clustor		1170	0000	211+0/10000	hool+h;;
eua false		Cluster		uр	9000	auto/10000	nearthy
		Cluster		າາກ	9000	auto/10000	healthy
	CIUDCCI	CIUDCCI		uр	2000	aaco/10000	iicai ciiy

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
                                                    BES-53248
         e0a cs1
                                          0/11
                                          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.

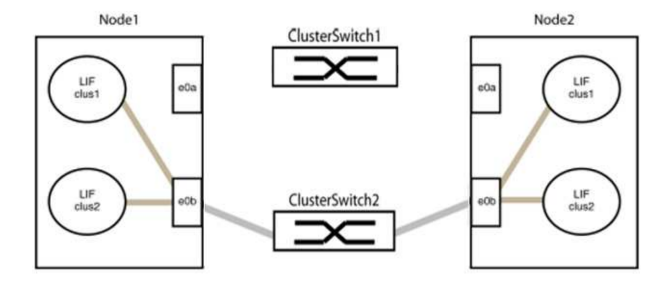
8. Set up the switchless configuration for the ports in group 1.



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**.

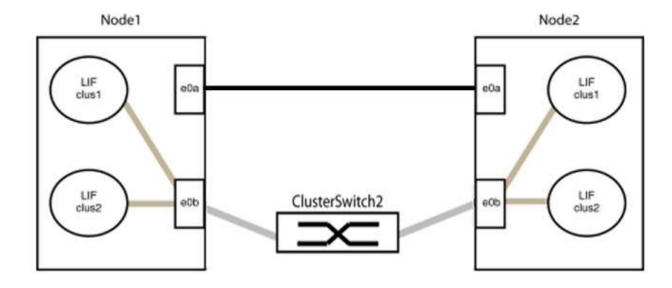
a. Disconnect all the cables from the ports in group1 at the same time.

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.

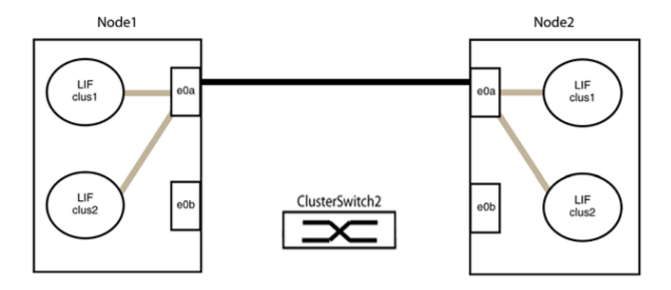
11. Set up the switchless configuration for the ports in group 2.



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**.

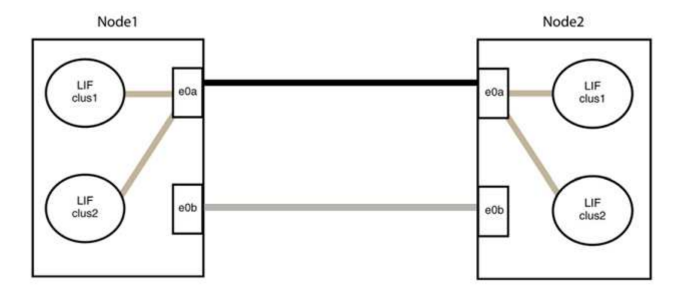
a. Disconnect all the cables from the ports in group2 at the same time.

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)
        Local Discovered
Node/
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
               node1 (00:a0:98:da:87:49) e0a
          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:

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