

Configuring the Brocade FC switches manually

ONTAP MetroCluster

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Configuring the Brocade FC switches manually

You must configure each of the Brocade switch fabrics in the MetroCluster configuration.

Before you begin

- You must have a PC or UNIX workstation with Telnet or Secure Shell (SSH) access to the FC switches.
- You must be using four supported Brocade switches of the same model with the same Brocade Fabric Operating System (FOS) version and licensing.

NetApp Interoperability Matrix Tool

In the IMT, you can use the Storage Solution field to select your MetroCluster solution. You use the **Component Explorer** to select the components and ONTAP version to refine your search. You can click **Show Results** to display the list of supported configurations that match the criteria.

- The four supported Brocade switches must be connected to two fabrics of two switches each, with each fabric spanning both sites.
- Each storage controller must have four initiator ports available to connect to the switch fabrics. Two initiator ports must be connected from each storage controller to each fabric.



You can configure FAS8020, AFF8020, FAS8200, and AFF A300 systems with two initiators ports per controller (a single initiator port to each fabric) if all the following criteria are met:

- There are fewer than four FC initiator ports available to connect the disk storage and no additional ports can be configured as FC initiators.
- All slots are in use and no FC initiator card can be added.

About this task

You should enable Inter-Switch Link (ISL) trunking when it is supported by the links.

Considerations for using TDM/WDM equipment with fabric-attached MetroCluster configurations

• All ISLs must have the same length and same speed in one fabric.

Different lengths can be used in the different fabrics. The same speed must be used in all fabrics.

 Metro-E and TDM (SONET/SDH) are not supported, and any non-FC native framing or signaling is not supported.

Metro-E means Ethernet framing or signaling occurs either natively over a Metro distance or through some time-division multiplexing (TDM), multiprotocol label switching (MPLS), or wavelength-division multiplexing (WDM).

- TDMs, FCR (native FC Routing), or FCIP extensions are not supported for the MetroCluster FC switch fabric.
- Certain switches in the MetroCluster FC switch fabric support encryption or compression, and sometimes support both.

NetApp Interoperability Matrix Tool (IMT)

In the IMT, you can use the Storage Solution field to select your MetroCluster solution. You use the **Component Explorer** to select the components and ONTAP version to refine your search. You can click

Show Results to display the list of supported configurations that match the criteria.

- The Brocade Virtual Fabric (VF) feature is not supported.
- FC zoning based on domain port is supported, but zoning based on worldwide name (WWN) is not supported.

Reviewing Brocade license requirements

You need certain licenses for the switches in a MetroCluster configuration. You must install these licenses on all four switches.

About this task

The MetroCluster configuration has the following Brocade license requirements:

- Trunking license for systems using more than one ISL, as recommended.
- Extended Fabric license (for ISL distances over 6 km)
- Enterprise license for sites with more than one ISL and an ISL distance greater than 6 km

The Enterprise license includes Brocade Network Advisor and all licenses except for additional port licenses.

Step

1. Verify that the licenses are installed:

licenseshow

If you do not have these licenses, you should contact your sales representative before proceeding.

Setting the Brocade FC switch values to factory defaults

You must set the switch to its factory defaults to ensure a successful configuration. You must also assign each switch a unique name.

About this task

In the examples in this procedure, the fabric consists of BrocadeSwitchA and BrocadeSwitchB.

Steps

- 1. Make a console connection and log in to both switches in one fabric.
- 2. Disable the switch persistently:

```
switchcfgpersistentdisable
```

This ensures the switch will remain disabled after a reboot or fastboot. If this command is not available, use the switchdisable command.

The following example shows the command on BrocadeSwitchA:

BrocadeSwitchA:admin> switchcfqpersistentdisable

The following example shows the command on BrocadeSwitchB:

```
BrocadeSwitchA:admin> switchcfgpersistentdisable
```

3. Set the switch name:

```
switchname switch_name
```

The switches should each have a unique name. After setting the name, the prompt changes accordingly.

The following example shows the command on BrocadeSwitchA:

```
BrocadeSwitchA:admin> switchname "FC_switch_A_1"
FC_switch_A_1:admin>
```

The following example shows the command on BrocadeSwitchB:

```
BrocadeSwitchB:admin> switchname "FC_Switch_B_1"
FC_switch_B_1:admin>
```

4. Set all ports to their default values:

```
portcfgdefault
```

This must be done for all ports on the switch.

The following example shows the commands on FC switch A 1:

```
FC_switch_A_1:admin> portcfgdefault 0
FC_switch_A_1:admin> portcfgdefault 1
...
FC_switch_A_1:admin> portcfgdefault 39
```

The following example shows the commands on FC switch B 1:

```
FC_switch_B_1:admin> portcfgdefault 0
FC_switch_B_1:admin> portcfgdefault 1
...
FC_switch_B_1:admin> portcfgdefault 39
```

5. Clear the zoning information:

```
cfgdisable
```

```
cfgclear
```

cfgsave

The following example shows the commands on FC_switch_A_1:

```
FC_switch_A_1:admin> cfgdisable
FC_switch_A_1:admin> cfgclear
FC_switch_A_1:admin> cfgsave
```

The following example shows the commands on FC switch B 1:

```
FC_switch_B_1:admin> cfgdisable
FC_switch_B_1:admin> cfgclear
FC_switch_B_1:admin> cfgsave
```

6. Set the general switch settings to default:

configdefault

The following example shows the command on FC_switch_A_1:

```
FC_switch_A_1:admin> configdefault
```

The following example shows the command on FC switch B 1:

```
FC_switch_B_1:admin> configdefault
```

7. Set all ports to non-trunking mode:

```
switchcfgtrunk 0
```

The following example shows the command on FC_switch_A_1:

```
FC_switch_A_1:admin> switchcfgtrunk 0
```

The following example shows the command on FC_switch_B_1:

```
FC_switch_B_1:admin> switchcfgtrunk 0
```

8. On Brocade 6510 switches, disable the Brocade Virtual Fabrics (VF) feature:

```
fosconfig options
```

The following example shows the command on FC switch A 1:

```
FC_switch_A_1:admin> fosconfig --disable vf
```

The following example shows the command on FC_switch_B_1:

```
FC_switch_B_1:admin> fosconfig --disable vf
```

9. Clear the Administrative Domain (AD) configuration:

ad options

The following example shows the commands on FC_switch_A_1:

```
FC_switch_A_1:admin> switch:admin> ad --select AD0
FC_switch_A_1:> defzone --noaccess
FC_switch_A_1:> cfgsave
FC_switch_A_1:> exit
FC_switch_A_1:admin> ad --clear -f
FC_switch_A_1:admin> ad --apply
FC_switch_A_1:admin> ad --save
FC_switch_A_1:admin> ad --save
FC_switch_A_1:admin> exit
```

The following example shows the commands on FC_switch_B_1:

```
FC_switch_B_1:admin> switch:admin> ad --select AD0
FC_switch_A_1:> defzone --noaccess
FC_switch_A_1:> cfgsave
FC_switch_A_1:> exit
FC_switch_B_1:admin> ad --clear -f
FC_switch_B_1:admin> ad --apply
FC_switch_B_1:admin> ad --save
FC_switch_B_1:admin> ad --save
```

10. Reboot the switch:

reboot

The following example shows the command on FC switch A 1:

```
FC_switch_A_1:admin> reboot
```

The following example shows the command on FC switch B 1:

```
FC switch B 1:admin> reboot
```

Configuring basic switch settings

You must configure basic global settings, including the domain ID, for Brocade switches.

About this task

This task contains steps that must be performed on each switch at both of the MetroCluster sites.

In this procedure, you set the unique domain ID for each switch as shown in the following example. In the example, domain IDs 5 and 7 form fabric 1, and domain IDs 6 and 8 form fabric 2.

- FC switch A 1 is assigned to domain ID 5
- FC_switch_A_2 is assigned to domain ID 6
- FC_switch_B_1 is assigned to domain ID 7
- FC_switch_B_2 is assigned to domain ID 8

Steps

1. Enter configuration mode:

```
configure
```

- 2. Proceed through the prompts:
 - a. Set the domain ID for the switch.
 - b. Press **Enter** in response to the prompts until you get to "RDP Polling Cycle", and then set that value to 0 to disable the polling.
 - c. Press Enter until you return to the switch prompt.

```
FC_switch_A_1:admin> configure

Fabric parameters = y

Domain_id = 5
.
.
.

RSCN Transmission Mode [yes, y, no, no: [no] y

End-device RSCN Transmission Mode

(0 = RSCN with single PID, 1 = RSCN with multiple PIDs, 2 = Fabric

RSCN): (0..2) [1]

Domain RSCN To End-device for switch IP address or name change

(0 = disabled, 1 = enabled): (0..1) [0] 1

.
.
RDP Polling Cycle(hours)[0 = Disable Polling]: (0..24) [1] 0
```

3. If you are using two or more ISLs per fabric, then you can configure either in-order delivery (IOD) of frames or out-of-order (OOD) delivery of frames.



The standard IOD settings are recommended. You should configure OOD only if necessary.

Considerations for using TDM/WDM equipment with fabric-attached MetroCluster configurations

- a. The following steps must be performed on each switch fabric to configure IOD of frames:
 - i. Enable IOD:

iodset

ii. Set the Advanced Performance Tuning (APT) policy to 1:

```
aptpolicy 1
```

iii. Disable Dynamic Load Sharing (DLS):

dlsreset

iv. Verify the IOD settings by using the iodshow, aptpolicy, and dlsshow commands.

For example, issue the following commands on FC switch A 1:

- v. Repeat these steps on the second switch fabric.
- b. The following steps must be performed on each switch fabric to configure OOD of frames:
 - i. Enable OOD:

iodreset

ii. Set the Advanced Performance Tuning (APT) policy to 3:

```
aptpolicy 3
```

iii. Disable Dynamic Load Sharing (DLS):

dlsreset

iv. Verify the OOD settings:

```
iodshow
aptpolicy
dlsshow
```

For example, issue the following commands on FC_switch_A_1:

```
FC_switch_A_1:admin> iodshow

IOD is not set

FC_switch_A_1:admin> aptpolicy
Current Policy: 3 0(ap)
3 0(ap): Default Policy
1: Port Based Routing Policy
3: Exchange Based Routing Policy
0: AP Shared Link Policy
1: AP Dedicated Link Policy
command aptpolicy completed

FC_switch_A_1:admin> dlsshow
DLS is set by default with current routing policy
```

v. Repeat these steps on the second switch fabric.



When configuring ONTAP on the controller modules, OOD must be explicitly configured on each controller module in the MetroCluster configuration.

Configuring in-order delivery or out-of-order delivery of frames on ONTAP software

- 4. Verify that the switch is using the dynamic port licensing method.
 - a. Run the license command:

licensePort --show

```
FC_switch_A_1:admin> licenseport -show
24 ports are available in this switch
Full POD license is installed
Dynamic POD method is in use
```



Brocade FabricOS versions before 8.0 run the following commands as admin and versions 8.0 and later run them as root.

b. Enable the root user.

If the root user is already disabled by Brocade, enable the root user as shown in the following example:

```
FC_switch_A_1:admin> userconfig --change root -e yes
FC_switch_A_1:admin> rootaccess --set consoleonly
```

c. Run the license command:

FC_switch_A_1:root> licenseport -show
24 ports are available in this switch
Full POD license is installed
Dynamic POD method is in use

d. Change the license method to dynamic:

licenseport --method dynamic



If the dynamic license method is not in use (if the method is static), you must change the license method to dynamic. Skip this step if the dynamic license method is in use.

FC_switch_A_1:admin> licenseport --method dynamic
The POD method has been changed to dynamic.
Please reboot the switch now for this change to take effect

- 5. Enable the trap for T11-FC-ZONE-SERVER-MIB to provide successful health monitoring of the switches in ONTAP:
 - a. Enable the T11-FC-ZONE-SERVER-MIB:

snmpconfig --set mibCapability -mib_name T11-FC-ZONE-SERVER-MIB -bitmask
0x3f

b. Enable the T11-FC-ZONE-SERVER-MIB trap:

```
snmpconfig --enable mibcapability -mib_name SW-MIB -trap_name
swZoneConfigChangeTrap
```

- c. Repeat the previous steps on the second switch fabric.
- 6. **Optional**: If you set the community string to a value other than "public", you must configure the ONTAP Health Monitors using the community string you specify:
 - a. Change the existing community string:

```
snmpconfig --set snmpv1
```

- b. Press Enter until you see "Community (ro): [public]" text.
- c. Enter the desired community string.

```
On FC switch A 1:
```

```
FC switch A 1:admin> snmpconfig --set snmpv1
SNMP community and trap recipient configuration:
Community (rw): [Secret C0de]
Trap Recipient's IP address : [0.0.0.0]
Community (rw): [OrigEquipMfr]
Trap Recipient's IP address : [0.0.0.0]
Community (rw): [private]
Trap Recipient's IP address : [0.0.0.0]
Community (ro): [public] mcchm <><<< change the community string
to the desired value,
Trap Recipient's IP address: [0.0.0.0] in this example it is set
to "mcchm"
Community (ro): [common]
Trap Recipient's IP address : [0.0.0.0]
Community (ro): [FibreChannel]
Trap Recipient's IP address : [0.0.0.0]
Committing configuration....done.
FC switch A 1:admin>
```

On FC_switch_B_1:

```
FC switch B 1:admin> snmpconfig --set snmpv1
SNMP community and trap recipient configuration:
Community (rw): [Secret COde]
Trap Recipient's IP address : [0.0.0.0]
Community (rw): [OrigEquipMfr]
Trap Recipient's IP address : [0.0.0.0]
Community (rw): [private]
Trap Recipient's IP address : [0.0.0.0]
Community (ro): [public] mcchm <><<< change the community
string to the desired value,
Trap Recipient's IP address: [0.0.0.0] in this example it is set
to "mcchm"
Community (ro): [common]
Trap Recipient's IP address : [0.0.0.0]
Community (ro): [FibreChannel]
Trap Recipient's IP address : [0.0.0.0]
Committing configuration....done.
FC switch B 1:admin>
```

7. Reboot the switch:

reboot

On FC switch A 1:

```
FC_switch_A_1:admin> reboot
```

On FC switch B 1:

```
FC_switch_B_1:admin> reboot
```

8. Persistently enable the switch:

switchcfgpersistentenable

On FC_switch_A_1:

```
FC_switch_A_1:admin> switchcfgpersistentenable
```

On FC_switch_B_1:

```
FC_switch_B_1:admin> switchcfgpersistentenable
```

Configuring basic switch settings on a Brocade DCX 8510-8 switch

You must configure basic global settings, including the domain ID, for Brocade switches.

About this task

You must perform the steps on each switch at both MetroCluster sites. In this procedure, you set the domain ID for each switch as shown in the following examples:

- FC_switch_A_1 is assigned to domain ID 5
- FC switch A 2 is assigned to domain ID 6
- FC switch B 1 is assigned to domain ID 7
- FC switch B 2 is assigned to domain ID 8

In the previous example, domain IDs 5 and 7 form fabric 1, and domain IDs 6 and 8 form fabric 2.



You can also use this procedure to configure the switches when you are only using one DCX 8510-8 switch per site.

Using this procedure, you should create two logical switches on each Brocade DCX 8510-8 switch. The two logical switches created on both Brocade DCX8510-8 switches will form two logical fabrics as shown in the following examples:

- LOGICAL FABRIC 1: Switch1/Blade1 and Switch 2 Blade 1
- LOGICAL FABRIC 2: Switch1/Blade2 and Switch 2 Blade 2

Steps

1. Enter the command mode:

```
configure
```

- 2. Proceed through the prompts:
 - a. Set the domain ID for the switch.
 - b. Keep selecting **Enter** until you get to "RDP Polling Cycle", and then set the value to 0 to disable the polling.
 - c. Select **Enter** until you return to the switch prompt.

```
FC_switch_A_1:admin> configure
Fabric parameters = y
Domain_id = `5
RDP Polling Cycle(hours)[0 = Disable Polling]: (0..24) [1] 0
`
```

- 3. Repeat these steps on all switches in fabric_1 and fabric_2.
- 4. Configure the virtual fabrics.
 - a. Enable virtual fabrics on the switch:

```
fosconfig --enablevf
```

b. Configure the system to use the same base configuration on all logical switches:

```
configurechassis
```

The following example shows the output for the configurechassis command:

```
System (yes, y, no, n): [no] n
cfgload attributes (yes, y, no, n): [no] n
Custom attributes (yes, y, no, n): [no] y
Config Index (0 to ignore): (0..1000) [3]:
```

5. Create and configure the logical switch:

```
scfg --create fabricID
```

6. Add all ports from a blade to the virtual fabric:

```
lscfg --config fabricID -slot slot -port lowest-port - highest-port
```



The blades forming a logical fabric (e.g. Switch 1 Blade 1 and Switch 3 Blade 1) need to have the same fabric ID.

```
setcontext fabricid
switchdisable
configure
<configure the switch per the above settings>
switchname unique switch name
switchenable
```

Related information

Requirements for using a Brocade DCX 8510-8 switch

Configuring E-ports on Brocade FC switches using FC ports

For Brocade switches on which the Inter-Switch Links (ISL) are configured using FC ports, you must configure the switch ports on each switch fabric that connect the ISL. These ISL ports are also known as E-ports.

Before you begin

- All of the ISLs in an FC switch fabric must be configured with the same speed and distance.
- The combination of the switch port and small form-factor pluggable (SFP) must support the speed.
- The supported ISL distance depends on the FC switch model.

NetApp Interoperability Matrix Tool

In the IMT, you can use the Storage Solution field to select your MetroCluster solution. You use the **Component Explorer** to select the components and ONTAP version to refine your search. You can click **Show Results** to display the list of supported configurations that match the criteria.

• The ISL link must have a dedicated lambda, and the link must be supported by Brocade for the distance, switch type, and Fabric Operating System (FOS).

About this task

You must not use the L0 setting when issuing the portCfgLongDistance command. Instead, you should use the LE or LS setting to configure the distance on the Brocade switches with a minimum of LE distance level.

You must not use the LD setting when issuing the portCfgLongDistance command when working with xWDM/TDM equipment. Instead, you should use the LE or LS setting to configure the distance on the Brocade switches.

You must perform this task for each FC switch fabric.

The following tables show the ISL ports for different switches and different number of ISLs in a configuration running ONTAP 9.1 or 9.2. The examples shown in this section are for a Brocade 6505 switch. You should modify the examples to use ports that apply to your switch type.

If your configuration is running ONTAP 9.0 or earlier, see the Port assignments for FC switches when using ONTAP 9.0 section in the *Fabric-attached MetroCluster Installation and Configuration Guide*.

You must use the required number of ISLs for your configuration.

Switch model	ISL port	Switch port
Brocade 6520	ISL port 1	23
	ISL port 2	47
	ISL port 3	71
	ISL port 4	95
Brocade 6505	ISL port 1	20
	ISL port 2	21
	ISL port 3	22
	ISL port 4	23
Brocade 6510 and Brocade DCX	ISL port 1	40
8510-8	ISL port 2	41
	ISL port 3	42
	ISL port 4	43
	ISL port 5	44
	ISL port 6	45
	ISL port 7	46
	ISL port 8	47
Brocade 7810	ISL port 1	ge2 (10-Gbps)
	ISL port 2	ge3(10-Gbps)
	ISL port 3	ge4 (10-Gbps)
	ISL port 4	ge5 (10-Gbps)
	ISL port 5	ge6 (10-Gbps)
	ISL port 6	ge7 (10-Gbps)
Brocade 7840	ISL port 1	ge0 (40-Gbps) or ge2 (10-Gbps)
Note: The Brocade 7840 switch supports either two 40 Gbps VEnerts or up to four 10 Cbps VE	ISL port 2	ge1 (40-Gbps) or ge3 (10-Gbps)
ports or up to four 10 Gbps VE- ports per switch for the creation of FCIP ISLs.	ISL port 3	ge10 (10-Gbps)
	ISL port 4	ge11 (10-Gbps)

Brocade G610	ISL port 1	20
	ISL port 2	21
	ISL port 3	22
	ISL port 4	23
Brocade G620, G620-1, G630, G630-1, G720	ISL port 1	40
	ISL port 2	41
	ISL port 3	42
	ISL port 4	43
	ISL port 5	44
	ISL port 6	45
	ISL port 7	46

Steps

1. Configure the port speed:

```
portcfgspeed port-numberspeed
```

You must use the highest common speed that is supported by the components in the path.

In the following example, there are two ISLs for each fabric:

```
FC_switch_A_1:admin> portcfgspeed 20 16
FC_switch_A_1:admin> portcfgspeed 21 16

FC_switch_B_1:admin> portcfgspeed 20 16
FC_switch_B_1:admin> portcfgspeed 21 16
```

2. Configure the trunking mode for each ISL:

```
portcfgtrunkport port-number
```

• If you are configuring the ISLs for trunking (IOD), set the portcfgtrunk port-numberport-number to 1 as shown in the following example:

```
FC_switch_A_1:admin> portcfgtrunkport 20 1
FC_switch_A_1:admin> portcfgtrunkport 21 1
FC_switch_B_1:admin> portcfgtrunkport 20 1
FC_switch_B_1:admin> portcfgtrunkport 21 1
```

• If you do not want to configure the ISL for trunking (OOD), set portcfgtrunkport-number to 0 as shown in the following example:

```
FC_switch_A_1:admin> portcfgtrunkport 20 0
FC_switch_A_1:admin> portcfgtrunkport 21 0
FC_switch_B_1:admin> portcfgtrunkport 20 0
FC_switch_B_1:admin> portcfgtrunkport 21 0
```

3. Enable QoS traffic for each of the ISL ports:

```
portcfgqos --enable port-number
```

In the following example, there are two ISLs per switch fabric:

```
FC_switch_A_1:admin> portcfgqos --enable 20
FC_switch_A_1:admin> portcfgqos --enable 21

FC_switch_B_1:admin> portcfgqos --enable 20
FC_switch_B_1:admin> portcfgqos --enable 21
```

4. Verify the settings:

```
portCfgShow command
```

The following example shows the output for a configuration that uses two ISLs cabled to port 20 and port 21. The Trunk Port setting should be ON for IOD and OFF for OOD:

```
14 15
Ports of Slot 0
            12 13
                         16 17 18
                                 19
                                     20 21 22 23
                                                 24
25 26 27
-----
----+---
Speed
            AN AN
                 AN AN
                         AN AN
                               8G AN
                                       AN 16G 16G
AN AN AN AN
Fill Word
               0
                  0
                     0
                         0
                            0
                               3
                                  0
                                     0
                                        0
                                              3
                                                  3
0 0
     0
AL PA Offset 13
.. .. .. ..
                                       ON
Trunk Port
                                     ON
```

Long Distance	•••	•••	•••	••	•••	•••	••	•••	•••	••	•••	••	
·· ·· ·· ·· ·· VC Link Init													
Locked L_Port	• •	• •	• •	• •		• •	• •	• •	• •	• •	• •	• •	
Locked G_Port													
Disabled E Deat													
Disabled E_Port	• •	• •	• •	• •	• •	••	• •	• •	• •	• •	• •	• •	
Locked E_Port	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	
ISL R_RDY Mode									• •				
RSCN Suppressed													
	• •					• •			• •				
Persistent Disabl	e	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	• •	
LOS TOV enable													
NPIV capability ON ON ON ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
NPIV PP Limit	126	126	126	126	126	126	126	126	126	126	126	126	
126 126 126 126 QOS E_Port AE AE AE AE	ΑE	AE	ΑE	AE	AE	AE	AE	AE	AE	AE	ΑE	ΑE	
Mirror Port	• •	• •		• •	• •		• •						
Rate Limit													
	637	63-	63-	037	0.1-	637	C17	63-	01-	637	63-	635	
Credit Recovery ON ON ON ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	ON	
Fport Buffers													
Port Auto Disable													
CSCTL mode	• •	• •		• •	• •				• •				
Fault Delay	0	0 (0 0	0	0 0) 0	0	0	0 0	(0 0	0	0

5. Calculate the ISL distance.

Because of the behavior of FC-VI, the distance must be set to 1.5 times the real distance with a minimum distance of 10 km (using the LE distance level).

The distance for the ISL is calculated as follows, rounded up to the next full kilometer:

1.5 × real distance = distance

If the distance is 3 km, then 1.5×3 km = 4.5 km. This is lower than 10 km, so the ISL must be set to the LE distance level.

If the distance is 20 km, then 1.5×20 km = 30 km. The ISL must be set to 30 km and must use the LS distance level.

6. Set the distance on each ISL port:

```
portcfglongdistance portdistance-level vc link init distance
```

A vc_link_init value of 1 uses the ARB fill word (default). A value of 0 uses IDLE. The required value might depend on the link being used. The commands must be repeated for each ISL port.

For an ISL distance of 3 km, as given in the example in the previous step, the setting is 4.5 km with the default vc_link_init value of 1. Because a setting of 4.5 km is lower than 10 km, the port needs to be set to the LE distance level:

```
FC_switch_A_1:admin> portcfglongdistance 20 LE 1
FC_switch_B_1:admin> portcfglongdistance 20 LE 1
```

For an ISL distance of 20 km, as given in the example in the previous step, the setting is 30 km with the default vc_link_init value of 1:

```
FC_switch_A_1:admin> portcfglongdistance 20 LS 1 -distance 30
FC_switch_B_1:admin> portcfglongdistance 20 LS 1 -distance 30
```

7. Verify the distance setting:

portbuffershow

A distance level of LE appears as 10 km.

The following example shows the output for a configuration that uses ISLs on port 20 and port 21:

FC_switch_A_1:admin> portbuffershow											
User	Port	Lx	Max/Resv	Buffer	Needed	Link	Remaining				
Port	Type	Mode	Buffers	Usage	Buffers	Distance	Buffers				
20	E	-	8	67	67	30km					
21	E	-	8	67	67	30km					
23		_	8	0	-	-	466				
							J				

8. Verify that both switches form one fabric:

switchshow

The following example shows the output for a configuration that uses ISLs on port 20 and port 21:

```
FC switch A 1:admin> switchshow
switchName: FC switch A 1
switchType: 109.1
switchState:Online
switchMode: Native
switchRole: Subordinate
switchDomain: 5
switchId: fffc01
switchWwn: 10:00:00:05:33:86:89:cb
zoning:
                OFF
switchBeacon: OFF
Index Port Address Media Speed State Proto
20 20 010C00 id 16G Online FC LE E-Port
10:00:00:05:33:8c:2e:9a "FC switch B 1" (downstream) (trunk master)
21 21 010D00 id 16G Online FC LE E-Port (Trunk port, master
is Port 20)
. . .
FC switch B 1:admin> switchshow
switchName: FC switch B 1
switchType: 109.1
switchState:Online
switchMode: Native
switchRole: Principal
switchDomain: 7
switchId: fffc03
switchWwn: 10:00:00:05:33:8c:2e:9a
zoning:
switchBeacon:
                OFF
Index Port Address Media Speed State Proto
_____
20 20 030C00 id 16G Online FC LE E-Port
10:00:00:05:33:86:89:cb "FC switch A 1" (downstream) (Trunk master)
21 21 030D00 id 16G Online FC LE E-Port (Trunk port, master
is Port 20)
```

9. Confirm the configuration of the fabrics:

fabricshow

10. Confirm the trunking of the ISLs:

trunkshow

• If you are configuring the ISLs for trunking (IOD), you should see output similar to the following:

```
FC_switch_A_1:admin> trunkshow

1: 20-> 20 10:00:00:05:33:ac:2b:13 3 deskew 15 MASTER

21-> 21 10:00:00:05:33:8c:2e:9a 3 deskew 16

FC_switch_B_1:admin> trunkshow

1: 20-> 20 10:00:00:05:33:86:89:cb 3 deskew 15 MASTER

21-> 21 10:00:00:05:33:86:89:cb 3 deskew 16
```

If you are not configuring the ISLs for trunking (OOD), you should see output similar to the following:

```
FC_switch_A_1:admin> trunkshow

1: 20-> 20 10:00:00:05:33:ac:2b:13 3 deskew 15 MASTER

2: 21-> 21 10:00:00:05:33:8c:2e:9a 3 deskew 16 MASTER

FC_switch_B_1:admin> trunkshow

1: 20-> 20 10:00:00:05:33:86:89:cb 3 deskew 15 MASTER

2: 21-> 21 10:00:00:05:33:86:89:cb 3 deskew 16 MASTER
```

11. Repeat Step 1 through Step 10 for the second FC switch fabric.

Related information

Port assignments for FC switches when using ONTAP 9.1 and later

Configuring 10 Gbps VE ports on Brocade FC 7840 switches

When using the 10 Gbps VE ports (which use FCIP) for ISLs, you must create IP interfaces on each port, and configure FCIP tunnels and circuits in each tunnel.

About this task

This procedure must be performed on each switch fabric in the MetroCluster configuration.

The examples in this procedure assume that the two Brocade 7840 switches have the following IP addresses:

- FC switch A 1 is local.
- FC switch B 1 is remote.

Steps

1. Create IP interface (ipif) addresses for the 10 Gbps ports on both switches in the fabric:

```
portcfg ipif FC_switch1_namefirst_port_name create FC_switch1_IP_address
netmask netmask number vlan 2 mtu auto
```

The following command creates ipif addresses on ports ge2.dp0 and ge3.dp0 of FC switch A 1:

```
portcfg ipif ge2.dp0 create 10.10.20.71 netmask 255.255.0.0 vlan 2 mtu auto portcfg ipif ge3.dp0 create 10.10.21.71 netmask 255.255.0.0 vlan 2 mtu auto
```

The following command creates ipif addresses on ports ge2.dp0 and ge3.dp0 of FC_switch_B_1:

```
portcfg ipif ge2.dp0 create 10.10.20.72 netmask 255.255.0.0 vlan 2 mtu auto
portcfg ipif ge3.dp0 create 10.10.21.72 netmask 255.255.0.0 vlan 2 mtu auto
```

2. Verify that the ipif addresses were created successfully on both switches:

```
portshow ipif all
```

The following command shows the ipif addresses on switch FC switch A 1:

The following command shows the ipif addresses on switch FC_switch_B_1:

```
Port IP Address / Pfx MTU VLAN Flags

-----
ge2.dp0 10.10.20.72 / 24 AUTO 2 U R M I
ge3.dp0 10.10.21.72 / 20 AUTO 2 U R M I

-----
Flags: U=Up B=Broadcast D=Debug L=Loopback P=Point2Point R=Running
I=InUse
N=NoArp PR=Promisc M=Multicast S=StaticArp LU=LinkUp X=Crossport
```

3. Create the first of the two FCIP tunnels using the ports on dp0:

```
portcfg fciptunnel
```

This command creates a tunnel with a single circuit.

The following command creates the tunnel on switch FC_switch_A_1:

```
portcfg fciptunnel 24 create -S 10.10.20.71 -D 10.10.20.72 -b 10000000 -B 10000000
```

The following command creates the tunnel on switch FC switch B 1:

```
portcfg fciptunnel 24 create -S 10.10.20.72 -D 10.10.20.71 -b 10000000 -B 10000000
```

4. Verify that the FCIP tunnels were successfully created:

```
portshow fciptunnel all
```

The following example shows that the tunnels were created and the circuits are up:

```
Tunnel Circuit OpStatus Flags Uptime TxMBps RxMBps ConnCnt CommRt Met/G

24 - Up ------ 2d8m 0.05 0.41 3 -

Flags (tunnel): i=IPSec f=Fastwrite T=TapePipelining F=FICON r=ReservedBW

a=FastDeflate d=Deflate D=AggrDeflate P=Protocol I=IP-Ext
```

5. Create an additional circuit for dp0.

The following command creates a circuit on switch FC_switch_A_1 for dp0:

```
portcfg fcipcircuit 24 create 1 -S 10.10.21.71 -D 10.10.21.72 --min -comm-rate 5000000 --max-comm-rate 5000000
```

The following command creates a circuit on switch FC switch B 1 for dp0:

```
portcfg fcipcircuit 24 create 1 -S 10.10.21.72 -D 10.10.21.71 --min -comm-rate 5000000 --max-comm-rate 5000000
```

6. Verify that all circuits were successfully created:

```
portshow fcipcircuit all
```

The following command shows the circuits and their status:

Configuring 40 Gbps VE-ports on Brocade 7810 and 7840 FC switches

When using the two 40 GbE VE-ports (which use FCIP) for ISLs, you must create IP interfaces on each port, and configure FCIP tunnels and circuits in each tunnel.

About this task

This procedure must be performed on each switch fabric in the MetroCluster configuration.

The examples in this procedure use two switches:

- FC_switch_A_1 is local.
- FC switch B 1 is remote.

Steps

1. Create IP interface (ipif) addresses for the 40 Gbps ports on both switches in the fabric:

```
\verb|portcfg| ipif FC_switch_namefirst_port_name create FC_switch_IP_address netmask_number vlan 2 mtu auto
```

The following command creates ipif addresses on ports ge0.dp0 and ge1.dp0 of FC switch A 1:

```
portcfg ipif ge0.dp0 create 10.10.82.10 netmask 255.255.0.0 vlan 2 mtu auto portcfg ipif ge1.dp0 create 10.10.82.11 netmask 255.255.0.0 vlan 2 mtu auto
```

The following command creates ipif addresses on ports ge0.dp0 and ge1.dp0 of FC switch B 1:

```
portcfg ipif ge0.dp0 create 10.10.83.10 netmask 255.255.0.0 vlan 2 mtu auto portcfg ipif ge1.dp0 create 10.10.83.11 netmask 255.255.0.0 vlan 2 mtu auto
```

2. Verify that the ipif addresses were successfully created on both switches:

```
portshow ipif all
```

The following example shows the IP interfaces on FC switch A 1:

Port	IP Address	/ F	٩fx	MTU	VLAN	Flags
ge0.dp0	10.10.82.10	/	16	AUTO	2	URM
ge1.dp0	10.10.82.11	/	16	AUTO	2	URM
Flags: U=U]	p B=Broadcast D=Debug L=Lo	opback P=Pc	int	2Point	R=Run	ning
I=InUse						
N=No	oArp PR=Promisc M=Multicas	t S=StaticA	rp	LU=Lin	kUp X=	Crossport
	1		T		- T	

The following example shows the IP interfaces on FC_switch_B_1:

Port	IP Address	/ 1	Pfx	MTU	VLAN	Flags		
ge0.dp0	10.10.83.10	/	16	AUTO	2	URM		
ge1.dp0	10.10.83.11	/	16	AUTO	2	URM		
gel.dp0 10.10.83.11 / 16 AUTO 2 U R M Flags: U=Up B=Broadcast D=Debug L=Loopback P=Point2Point R=Running I=InUse N=NoArp PR=Promisc M=Multicast S=StaticArp LU=LinkUp X=Crossport								

3. Create the FCIP tunnel on both switches:

```
portcfig fciptunnel
```

The following command creates the tunnel on FC_switch_A_1:

```
portcfg fciptunnel 24 create -S 10.10.82.10 -D 10.10.83.10 -b 10000000 -B 10000000
```

The following command creates the tunnel on FC_switch_B_1:

```
portcfg fciptunnel 24 create -S 10.10.83.10 -D 10.10.82.10 -b 10000000 -B 10000000
```

4. Verify that the FCIP tunnel has been successfully created:

```
portshow fciptunnel all
```

The following example shows that the tunnel was created and the circuits are up:

```
Tunnel Circuit OpStatus Flags Uptime TxMBps RxMBps ConnCnt CommRt Met/G

24 - Up ------ 2d8m 0.05 0.41 3 -

Flags (tunnel): i=IPSec f=Fastwrite T=TapePipelining F=FICON r=ReservedBW

a=FastDeflate d=Deflate D=AggrDeflate P=Protocol I=IP-Ext
```

5. Create an additional circuit on each switch:

```
portcfg fcipcircuit 24 create 1 -S source-IP-address -D destination-IP-address
--min-comm-rate 10000000 --max-comm-rate 10000000
```

The following command creates a circuit on switch FC switch A 1 for dp0:

```
portcfg fcipcircuit 24 create 1 -S 10.10.82.11 -D 10.10.83.11 --min -comm-rate 10000000 --max-comm-rate 10000000
```

The following command creates a circuit on switch FC switch B 1 for dp1:

```
portcfg fcipcircuit 24 create 1 -S 10.10.83.11 -D 10.10.82.11 --min -comm-rate 10000000 --max-comm-rate 10000000
```

6. Verify that all circuits were successfully created:

```
portshow fcipcircuit all
```

The following example lists the circuits and shows that their OpStatus is up:

```
FC switch A 1:root> portshow fcipcircuit all
Tunnel Circuit OpStatus Flags Uptime TxMBps RxMBps ConnCnt
CommRt Met/G
                    ---va---4 2d12m 0.02 0.03
 24 0 ge0 Up
                                                       3
10000/10000 0/-
     1 gel
           Uр
                      ---va---4 2d12m 0.02
                                                 0.04
 24
10000/10000 0/-
Flags (circuit): h=HA-Configured v=VLAN-Tagged p=PMTU i=IPSec 4=IPv4
6=IPv6
               ARL a=Auto r=Reset s=StepDown t=TimedStepDown S=SLA
```

Configuring the non-E-ports on the Brocade switch

You must configure the non-E-ports on the FC switch. In a MetroCluster configuration, these are the ports that connect the switch to the HBA initiators, FC-VI interconnects, and FC-to-SAS bridges. These steps must be done for each port.

About this task

In the following example, the ports connect an FC-to-SAS bridge:

- Port 6 on FC FC switch A 1 at Site A
- Port 6 on FC_FC_switch_B_1 at Site_B

Steps

1. Configure the port speed for each non-E-port:

```
portcfgspeed portspeed
```

You should use the highest common speed, which is the highest speed supported by all components in the data path: the SFP, the switch port that the SFP is installed on, and the connected device (HBA, bridge, and so on).

For example, the components might have the following supported speeds:

- The SFP is capable of 4, 8, or 16 GB.
- The switch port is capable of 4, 8, or 16 GB.
- The connected HBA maximum speed is 16 GB. The highest common speed in this case is 16 GB, so the port should be configured for a speed of 16 GB.

```
FC_switch_A_1:admin> portcfgspeed 6 16

FC_switch_B_1:admin> portcfgspeed 6 16
```

2. Verify the settings:

portcfgshow

```
FC_switch_A_1:admin> portcfgshow
FC_switch_B_1:admin> portcfgshow
```

In the example output, port 6 has the following settings; speed is set to 16G:

Ports of Slot 0	0	1	2				6		8
 Speed				+ 16G					
AL PA Offset 13									
Trunk Port									
Long Distance									
VC Link Init									
Locked L Port	_	_	_	_					_
Locked G Port									
Disabled E Port									
Locked E Port									
ISL R RDY Mode									
RSCN Suppressed									
Persistent Disable									
LOS TOV enable									
NPIV capability	ON	ON	ON	ON	ON	ON	ON	ON	ON
NPIV PP Limit	126	126	126	126	126	126	126	126	12
QOS Port	AE	AE	ΑE	ΑE	ΑE	ΑE	ΑE	ΑE	ON
EX Port									
Mirror Port									
Rate Limit									
Credit Recovery	ON	ON	ON	ON	ON	ON	ON	ON	ON
Fport Buffers									
Eport Credits									
Port Auto Disable									
CSCTL mode									
D-Port mode									
D-Port over DWDM									
FEC	ON	ON	ON	ON	ON	ON	ON	ON	ON
Fault Delay	0	0	0	0	0	0	0	0	0
Non-DFE									

Configuring compression on ISL ports on a Brocade G620 switch

If you are using Brocade G620 switches and enabling compression on the ISLs, you must configure it on each E-port on the switches.

About this task

This task must be performed on the ISL ports on both switches using the ISL.

Steps

1. Disable the port on which you want to configure compression:

portdisable port-id

2. Enable compression on the port:

```
portCfgCompress --enable port-id
```

3. Enable the port to activate the configuration with compression:

```
portenable port-id
```

4. Confirm that the setting has been changed:

```
portcfgshow port-id
```

The following example enables compression on port 0.

```
FC_switch_A_1:admin> portdisable 0
FC_switch_A_1:admin> portcfgcompress --enable 0
FC_switch_A_1:admin> portenable 0
FC_switch_A_1:admin> portcfgshow 0
Area Number: 0
Octet Speed Combo: 3(16G,10G)
(output truncated)
D-Port mode: OFF
D-Port over DWDM ..
Compression: ON
Encryption: ON
```

You can use the islShow command to check that the E_port has come online with encryption or compression configured and active.

```
FC_switch_A_1:admin> islshow
1: 0-> 0 10:00:c4:f5:7c:8b:29:86 5 FC_switch_B_1
sp: 16.000G bw: 16.000G TRUNK QOS CR_RECOV ENCRYPTION COMPRESSION
```

You can use the portEncCompShow command to see which ports are active. In this example you can see that encryption and compression are configured and active on port 0.

Configuring zoning on Brocade FC switches

You must assign the switch ports to separate zones to separate controller and storage traffic. The procedure

differs depending on whether you are using a FibreBridge 7500N or FibreBridge 6500N bridge.

Zoning for FC-VI ports

For each DR group in the MetroCluster, you must configure two zones for the FC-VI connections that allow controller-to-controller traffic. These zones contain the FC switch ports connecting to the controller module FC-VI ports. These zones are Quality of Service (QoS) zones.

A QoS zone name starts with the prefix QOSHid_, followed by a user-defined string to differentiate it from a regular zone. These QoS zones are the same regardless of the model of FibreBridge bridge that is being used.

Each zone contains all the FC-VI ports, one for each FC-VI cable from each controller. These zones are configured for high priority.

The following tables show the FC-VI zones for two DR groups.

DR group 1 : QOSH1 FC-VI zone for FC-VI port a / c

FC switch	Site	Switch domain	6505 / 6510 port	6520 port	G620 port	Connects to
FC_switch_A_	A	5	0	0	0	controller_A_1 port FC-VI a
FC_switch_A_	A	5	1	1	1	controller_A_1 port FC-VI c
FC_switch_A_	A	5	4	4	4	controller_A_2 port FC-VI a
FC_switch_A_	A	5	5	5	5	controller_A_2 port FC-VI c
FC_switch_B_	В	7	0	0	0	controller_B_1 port FC-VI a
FC_switch_B_	В	7	1	1	1	controller_B_1 port FC-VI c
FC_switch_B_	В	7	4	4	4	controller_B_2 port FC-VI a
FC_switch_B_	В	7	5	5	5	controller_B_2 port FC-VI c

Zoi	ne in Fabric_1	Member ports
QC	DSH1_MC1_FAB_1_FCVI	5,0;5,1;5,4;5,5;7,0;7,1;7,4;7,5

DR group 1 : QOSH1 FC-VI zone for FC-VI port b / d

FC switch	Site	Switch domain	6505 / 6510 port	6520 port	G620 port	Connects to
FC_switch_A_	A	6	0	0	0	controller_A_1 port FC-VI b

FC switch	Site	Switch domain	6505 / 6510 port	6520 port	G620 port	Connects to
			1	1	1	controller_A_1 port FC-VI d
			4	4	4	controller_A_2 port FC-VI b
			5	5	5	controller_A_2 port FC-VI d
FC_switch_B_ 2	В	8	0	0	0	controller_B_1 port FC-VI b
			1	1	1	controller_B_1 port FC-VI d
			4	4	4	controller_B_2 port FC-VI b
			5	5	5	controller_B_2 port FC-VI d

Zone in Fabric_1	Member ports		
QOSH1_MC1_FAB_2_FCVI	6,0;6,1;6,4;6,5;8,0;8,1;8,4;8,5		

DR group 2 : QOSH2 FC-VI zone for FC-VI port a / c

FC switch	Site	Switch domain	Switch port			Connects to
			6510	6520	G620	
FC_switch_A_	А	5	24	48	18	controller_A_3 port FC-VI a
			25	49	19	controller_A_3 port FC-VI c
			28	52	22	controller_A_4 port FC-VI a
			29	53	23	controller_A_4 port FC-VI c
FC_switch_B_ 1	В	7	24	48	18	controller_B_3 port FC-VI a
			25	49	19	controller_B_3 port FC-VI c
			28	52	22	controller_B_4 port FC-VI a
			29	53	23	controller_B_4 port FC-VI c

Zone in Fabric_1	Member ports
QOSH2_MC2_FAB_1_FCVI (6510)	5,24;5,25;5,28;5,29;7,24;7,25;7,28;7,29
QOSH2_MC2_FAB_1_FCVI (6520)	5,48;5,49;5,52;5,53;7,48;7,49;7,52;7,53

DR group 2 : QOSH2 FC-VI zone for FC-VI port b / d

FC switch	Site	Switch domain	6510 port	6520 port	G620 port	Connects to
FC_switch_A_	A	6	24	48	18	controller_A_3 port FC-VI b
FC_switch_A_	A	6	25	49	19	controller_A_3 port FC-VI d
FC_switch_A_	A	6	28	52	22	controller_A_4 port FC-VI b
FC_switch_A_	A	6	29	53	23	controller_A_4 port FC-VI d
FC_switch_B_	В	8	24	48	18	controller_B_3 port FC-VI b
FC_switch_B_	В	8	25	49	19	controller_B_3 port FC-VI d
FC_switch_B_	В	8	28	52	22	controller_B_4 port FC-VI b
FC_switch_B_	В	8	29	53	23	controller_B_4 port FC-VI d

Zone in Fabric_2	Member ports
QOSH2_MC2_FAB_2_FCVI (6510)	6,24;6,25;6,28;6,29;8,24;8,25;8,28;8,29
QOSH2_MC2_FAB_2_FCVI (6520)	6,48;6,49;6,52;6,53;8,48;8,49;8,52;8,53

The following table provides a summary of the FC-VI zones:

Fabric	Zone name	Member ports
FC_switch_A_1 and FC_switch_B_1	QOSH1_MC1_FAB_1_FCVI	5,0;5,1;5,4;5,5;7,0;7,1;7,4;7,5
	QOSH2_MC1_FAB_1_FCVI (6510)	5,24;5,25;5,28;5,29;7,24;7,25;7,28; 7,29
	QOSH2_MC1_FAB_1_FCVI (6520)	5,48;5,49;5,52;5,53;7,48;7,49;7,52; 7,53

FC_switch_A_2 and FC_switch_B_2	QOSH1_MC1_FAB_2_FCVI	6,0;6,1;6,4;6,5;8,0;8,1;8,4;8,5
	QOSH2_MC1_FAB_2_FCVI (6510)	6,24;6,25;6,28;6,29;8,24;8,25;8,28; 8,29
	QOSH2_MC1_FAB_2_FCVI (6520)	6,48;6,49;6,52;6,53;8,48;8,49;8,52; 8,53

Zoning for FibreBridge 6500N bridges, or FibreBridge 7500N or 7600N bridges using one FC port

If you are using FibreBridge 6500N bridges, or FibreBridge 7500N or 7600N bridges using only one of the two FC ports, you need to create storage zones for the bridge ports. You should understand the zones and associated ports before you configure the zones.

The examples show zoning for DR group 1 only. If your configuration includes a second DR group, configure the zoning for the second DR group in the same manner, using the corresponding ports of the controllers and bridges.

Required zones

You must configure one zone for each of the FC-to-SAS bridge FC ports that allows traffic between initiators on each controller module and that FC-to-SAS bridge.

Each storage zone contains nine ports:

- Eight HBA initiator ports (two connections for each controller)
- One port connecting to an FC-to-SAS bridge FC port

The storage zones use standard zoning.

The examples show two pairs of bridges connecting two stack groups at each site. Because each bridge uses one FC port, there are a total of four storage zones per fabric (eight in total).

Bridge naming

The bridges use the following example naming: bridge site stack grouplocation in pair

This portion of the name	Identifies the	Possible values
site	Site on which the bridge pair physically resides.	A or B

stack group	Number of the stack group to which the bridge pair connects.	1, 2, etc.
	 FibreBridge 7600N or 7500N bridges support up to four stacks in the stack group. 	
	The stack group can contain no more than 10 storage shelves.	
	FibreBridge 6500N bridges support only a single stack in the stack group.	
location in pair	Bridge within the bridge pair.A pair of bridges connect to a specific stack group.	a or b

Example bridge names for one stack group on each site:

- bridge_A_1a
- bridge_A_1b
- bridge_B_1a
- bridge_B_1b

DR Group 1 - Stack 1 at Site_A

DrGroup 1 : MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1:

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_A_1	Α	5	2	controller_A_1 port 0a
FC_switch_A_1	Α	5	3	controller_A_1 port 0c
FC_switch_A_1	Α	5	6	controller_A_2 port 0a
FC_switch_A_1	А	5	7	controller_A_2 port 0c
FC_switch_A_1	A	5	8	bridge_A_1a FC1
FC_switch_B_1	В	7	2	controller_B_1 port 0a
FC_switch_B_1	В	7	3	controller_B_1 port 0c

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_B_1	В	7	6	controller_B_2 port 0a
FC_switch_B_1	В	7	7	controller_B_2 port 0c

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;5,8

DrGroup 1 : MC1_INIT_GRP_1_SITE_A_STK_GRP_1_BOT_FC1:

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_A_1	А	6	2	controller_A_1 port 0b
FC_switch_A_1	А	6	3	controller_A_1 port 0d
FC_switch_A_1	А	6	6	controller_A_2 port 0b
FC_switch_A_1	А	6	7	controller_A_2 port 0d
FC_switch_A_1	A	6	8	bridge_A_1b FC1
FC_switch_B_1	В	8	2	controller_B_1 port 0b
FC_switch_B_1	В	8	3	controller_B_1 port 0d
FC_switch_B_1	В	8	6	controller_B_2 port 0b
FC_switch_B_1	В	8	7	controller_B_2 port 0d

Zone in Fabric_2	Member ports
MC1_INIT_GRP_1_SITE_A_STK_GRP_1_BOT_FC1	6,2;6,3;6,6;6,7;8,2;8,3;8,6;8,7;6,8

DR Group 1 - Stack 2 at Site_A

DrGroup 1 : MC1_INIT_GRP_1_SITE_A_STK_GRP_2_TOP_FC1:

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_A_1	А	5	2	controller_A_1 port 0a
FC_switch_A_1	Α	5	3	controller_A_1 port 0c
FC_switch_A_1	Α	5	6	controller_A_2 port 0a
FC_switch_A_1	А	5	7	controller_A_2 port 0c
FC_switch_A_1	Α	5	9	bridge_A_2a FC1
FC_switch_B_1	В	7	2	controller_B_1 port 0a
FC_switch_B_1	В	7	3	controller_B_1 port 0c
FC_switch_B_1	В	7	6	controller_B_2 port 0a
FC_switch_B_1	В	7	7	controller_B_2 port 0c

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_A_STK_GRP_2_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;5,9

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_A_1	А	6	2	controller_A_1 port 0b
FC_switch_A_1	А	6	3	controller_A_1 port 0d
FC_switch_A_1	A	6	6	controller_A_2 port 0b
FC_switch_A_1	А	6	7	controller_A_2 port 0d
FC_switch_A_1	A	6	9	bridge_A_2b FC1
FC_switch_B_1	В	8	2	controller_B_1 port 0b
FC_switch_B_1	В	8	3	controller_B_1 port 0d

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_B_1	В	8	6	controller_B_2 port 0b
FC_switch_B_1	В	8	7	controller_B_2 port 0d

Zone in Fabric_2	Member ports
MC1_INIT_GRP_1_SITE_A_STK_GRP_2_BOT_FC1	6,2;6,3;6,6;6,7;8,2;8,3;8,6;8,7;6,9

DR Group 1 - Stack 1 at Site_B

MC1_INIT_GRP_1_SITE_B_STK_GRP_1_TOP_FC1:

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch	Connects to
FC_switch_A_1	А	5	2	controller_A_1 port 0a
FC_switch_A_1	А	5	3	controller_A_1 port 0c
FC_switch_A_1	А	5	6	controller_A_2 port 0a
FC_switch_A_1	А	5	7	controller_A_2 port 0c
FC_switch_B_1	В	7	2	controller_B_1 port 0a
FC_switch_B_1	В	7	3	controller_B_1 port 0c
FC_switch_B_1	В	7	6	controller_B_2 port 0a
FC_switch_B_1	В	7	7	controller_B_2 port 0c
FC_switch_B_1	В	7	8	bridge_B_1a FC1

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_B_STK_GRP_1_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;7,8

DrGroup 1 : MC1_INIT_GRP_1_SITE_B_STK_GRP_1_BOT_FC1:

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch	Connects to
FC_switch_A_1	А	6	2	controller_A_1 port 0b
FC_switch_A_1	А	6	3	controller_A_1 port 0d
FC_switch_A_1	А	6	6	controller_A_2 port 0b
FC_switch_A_1	А	6	7	controller_A_2 port 0d
FC_switch_B_1	В	8	2	controller_B_1 port 0b
FC_switch_B_1	В	8	3	controller_B_1 port 0d
FC_switch_B_1	В	8	6	controller_B_2 port 0b
FC_switch_B_1	В	8	7	controller_B_2 port 0d
FC_switch_B_1	В	8	8	bridge_B_1b FC1

Zone in Fabric_2	Member ports
MC1_INIT_GRP_1_SITE_B_STK_GRP_1_BOT_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;8,8

DR Group 1 - Stack 2 at Site_B

DrGroup 1 : MC1_INIT_GRP_1_SITE_B_STK_GRP_2_TOP_FC1:

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_A_1	A	5	2	controller_A_1 port 0a
FC_switch_A_1	A	5	3	controller_A_1 port 0c
FC_switch_A_1	А	5	6	controller_A_2 port 0a
FC_switch_A_1	А	5	7	controller_A_2 port 0c
FC_switch_B_1	В	7	2	controller_B_1 port 0a
FC_switch_B_1	В	7	3	controller_B_1 port 0c

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_B_1	В	7	6	controller_B_2 port 0a
FC_switch_B_1	В	7	7	controller_B_2 port 0c
FC_switch_B_1	В	7	9	bridge_b_2a FC1

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_b_STK_GRP_2_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;7,9

DrGroup 1 : MC1_INIT_GRP_1_SITE_B_STK_GRP_2_BOT_FC1:

FC switch	Site	Switch domain	Brocade 6505, 6510, 6520, G620, or G610 switch port	Connects to
FC_switch_A_1	A	6	2	controller_A_1 port 0b
FC_switch_A_1	A	6	3	controller_A_1 port 0d
FC_switch_A_1	A	6	6	controller_A_2 port 0b
FC_switch_A_1	A	6	7	controller_A_2 port 0d
FC_switch_B_1	В	8	2	controller_B_1 port 0b
FC_switch_B_1	В	8	3	controller_B_1 port 0d
FC_switch_B_1	В	8	6	controller_B_2 port 0b
FC_switch_B_1	В	8	7	controller_B_2 port 0d
FC_switch_B_1	В	8	9	bridge_B_1b FC1

Zone in Fabric_2	Member ports	
MC1_INIT_GRP_1_SITE_B_STK_GRP_2_BOT_FC1	6,2;6,3;6,6;6,7;8,2;8,3;8,6;8,7;8,9	

Summary of storage zones

Fabric	Zone name	Member ports
		moment porto

FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_1_SITE_A_STK_ GRP_1_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;5,8
	MC1_INIT_GRP_1_SITE_A_STK_ GRP_2_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;5,9
	MC1_INIT_GRP_1_SITE_B_STK_ GRP_1_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;7,8
	MC1_INIT_GRP_1_SITE_B_STK_ GRP_2_TOP_FC1	5,2;5,3;5,6;5,7;7,2;7,3;7,6;7,7;7,9
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_1_SITE_A_STK_ GRP_1_BOT_FC1	6,2;6,3;6,6;6,7;8,2;8,3;8,6;8,7;6,8
	MC1_INIT_GRP_1_SITE_A_STK_ GRP_2_BOT_FC1	6,2;6,3;6,6;6,7;8,2;8,3;8,6;8,7;6,9
	MC1_INIT_GRP_1_SITE_B_STK_ GRP_1_BOT_FC1	6,2;6,3;6,6;6,7;8,2;8,3;8,6;8,7;8,8
	MC1_INIT_GRP_1_SITE_B_STK_ GRP_2_BOT_FC1	6,2;6,3;6,6;6,7;8,2;8,3;8,6;8,7;8,9

Zoning for FibreBridge 7500N bridges using both FC ports

If you are using FibreBridge 7500N bridges with both FC ports, you need to create storage zones for the bridge ports. You should understand the zones and associated ports before you configure the zones.

Required zones

You must configure one zone for each of the FC-to-SAS bridge FC ports that allows traffic between initiators on each controller module and that FC-to-SAS bridge.

Each storage zone contains five ports:

- Four HBA initiator ports (one connection for each controller)
- · One port connecting to an FC-to-SAS bridge FC port

The storage zones use standard zoning.

The examples show two pairs of bridges connecting two stack groups at each site. Because each bridge uses one FC port, there are a total of eight storage zones per fabric (sixteen in total).

Bridge naming

The bridges use the following example naming: bridge site stack grouplocation in pair

This portion of the name	Identifies the	Possible values
site	Site on which the bridge pair physically resides.	A or B

stack group	Number of the stack group to which the bridge pair connects.	1, 2, etc.
	 FibreBridge 7600N or 7500N bridges support up to four stacks in the stack group. 	
	The stack group can contain no more than 10 storage shelves.	
	 FibreBridge 6500N bridges support only a single stack in the stack group. 	
location in pair	Bridge within the bridge pair. A pair of bridges connect to a specific stack group.	a or b

Example bridge names for one stack group on each site:

- bridge_A_1a
- bridge_A_1b
- bridge_B_1a
- bridge_B_1b

DR Group 1 - Stack 1 at Site_A

DrGroup 1 : MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610/ G620 port	6520 port	Connects to
FC_switch_A_1	А	5	2	2	controller_A_1 port 0a
FC_switch_A_1	А	5	6	6	controller_A_2 port 0a
FC_switch_A_1	А	5	8	8	bridge_A_1a FC1
FC_switch_B_1	В	7	2	2	controller_B_1 port 0a
FC_switch_B_1	В	7	6	6	controller_B_2 port 0a

Zone in Fabric_1	Member ports
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MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1	5,2;5,6;7,2;7,6;5,8

DrGroup 1 : MC1_INIT_GRP_2_SITE_A_STK_GRP_1_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _1	A	5	3	3	3	controller_A_ 1 port 0c
FC_switch_A _1	Α	5	7	7	7	controller_A_ 2 port 0c
FC_switch_A _1	Α	5	9	9	9	bridge_A_1b FC1
FC_switch_B _1	В	7	3	3	3	controller_B_ 1 port 0c
FC_switch_B _1	В	7	7	7	7	controller_B_ 2 port 0c

rts
7,7;5,9

DrGroup 1 : MC1_INIT_GRP_1_SITE_A_STK_GRP_1_BOT_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610	6520	G620	Connects to
FC_switch_A _2	Α	6	2	2	2	controller_A_ 1 port 0d
FC_switch_A _2	А	6	6	6	6	controller_A_ 2 port 0d
FC_switch_A _2	Α	6	8	8	8	bridge_A_1a FC2
FC_switch_B _2	В	8	2	2	2	controller_B_ 1 port 0b
FC_switch_B _2	В	8	6	6	6	controller_B_ 2 port 0b

MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC2	6,2;6,6;8,2;8,6;6,8

$DrGroup\ 1: MC1_INIT_GRP_2_SITE_A_STK_GRP_1_BOT_FC2:$

FC switch	Site	Switch domain	6505 / 6510 / G610	6520	G620	Connects to
FC_switch_A _2	A	6	3	3	3	controller_A_ 1 port 0d
FC_switch_A _2	A	6	7	7	7	controller_A_ 2 port 0d
FC_switch_A _2	A	6	9	9	9	bridge_A_1b FC2
FC_switch_B _2	В	8	3	3	3	controller_B_ 1 port 0b
FC_switch_B _2	В	8	7	7	7	controller_B_ 2 port 0b

Zone in Fabric_2	Member ports
MC1_INIT_GRP_2_SITE_A_STK_GRP_1_BOT_FC2	6,3;6,7;8,3;8,7;6,9

DR Group 1 - Stack 2 at Site_A

DrGroup 1 : MC1_INIT_GRP_1_SITE_A_STK_GRP_2_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _1	А	5	2	2	2	controller_A_ 1 port 0a
FC_switch_A _1	А	5	6	6	6	controller_A_ 2 port 0a
FC_switch_A _1	А	5	10	10	10	bridge_A_2a FC1
FC_switch_B _1	В	7	2	2	2	controller_B_ 1 port 0a
FC_switch_B _1	В	7	6	6	6	controller_B_ 2 port 0a

Zone in Fabric_1 hh	Member ports
MC1_INIT_GRP_1_SITE_A_STK_GRP_2_TOP_FC1	5,2;5,6;7,2;7,6;5,10

DrGroup 1 : MC1_INIT_GRP_2_SITE_A_STK_GRP_2_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _1	A	5	3	3	3	controller_A_ 1 port 0c
FC_switch_A_ 1	A	5	7	7	7	controller_A_ 2 port 0c
FC_switch_A_ 1	А	5	11	11	11	bridge_A_2b FC1
FC_switch_B _1	В	7	3	3	3	controller_B_ 1 port 0c
FC_switch_B _1	В	7	7	7	7	controller_B_ 2 port 0c

Zone in Fabric_2	Member ports
MC1_INIT_GRP_2_SITE_A_STK_GRP_2_BOT_FC1	5,3;5,7;7,3;7,7;5,11

DrGroup 1 : MC1_INIT_GRP_1_SITE_A_STK_GRP_2_BOT_FC2:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _2	А	6	2	0	0	controller_A_ 1 port 0b
FC_switch_A _2	А	6	6	4	4	controller_A_ 2 port 0b
FC_switch_A _2	А	6	10	10	10	bridge_A_2a FC2
FC_switch_B _2	В	8	2	2	2	controller_B_ 1 port 0b
FC_switch_B _2	В	8	6	6	6	controller_B_ 2 port 0b

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_A_STK_GRP_2_TOP_FC2	6,2;6,6;8,2;8,6;6,10

DrGroup 1 : MC1_INIT_GRP_2_SITE_A_STK_GRP_2_BOT_FC2:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _2	А	6	3	3	3	controller_A_ 1 port 0b
FC_switch_A _2	А	6	7	7	7	controller_A_ 2 port 0b
FC_switch_A _2	A	6	11	11	11	bridge_A_2b FC2
FC_switch_B _2	В	8	3	3	3	controller_B_ 1 port 0b\
FC_switch_B _2	В	8	7	7	7	controller_B_ 2 port 0b

Zone in Fabric_2	Member ports
MC1_INIT_GRP_2_SITE_A_STK_GRP_2_BOT_FC2	6,3;6,7;8,3;8,7;6,11

DR Group 1 - Stack 1 at Site_B

DrGroup 1 : MC1_INIT_GRP_1_SITE_B_STK_GRP_1_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _1	Α	5	2	2	2	controller_A_ 1 port 0a
FC_switch_A _1	А	5	6	6	6	controller_A_ 2 port 0a
FC_switch_B _1	В	7	2	2	8	controller_B_ 1 port 0a
FC_switch_B _1	В	7	6	6	2	controller_B_ 2 port 0a

FC_switch_B _1	В	7	8	8	6	bridge_B_1a FC1

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_B_STK_GRP_1_TOP_FC1	5,2;5,6;7,2;7,6;7,8

DrGroup 1 : MC1_INIT_GRP_2_SITE_B_STK_GRP_1_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _1	А	5	3	3	3	controller_A_ 1 port 0c
FC_switch_A _1	А	5	7	7	7	controller_A_ 2 port 0c
FC_switch_B _1	В	7	3	3	9	controller_B_ 1 port 0c
FC_switch_B _1	В	7	7	7	3	controller_B_ 2 port 0c
FC_switch_B _1	В	7	9	9	7	bridge_B_1b FC1

Zone in Fabric_2	Member ports
MC1_INIT_GRP_2_SITE_B_STK_GRP_1_BOT_FC1	5,3;5,7;7,3;7,7;7,9

DrGroup 1 : MC1_INIT_GRP_1_SITE_B_STK_GRP_1_BOT_FC2:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _2	А	6	2	2	2	controller_A_ 1 port 0b
FC_switch_A _2	А	6	6	6	6	controller_A_ 2 port 0b
FC_switch_B _2	В	8	2	2	2	controller_B_ 1 port 0b
FC_switch_B _2	В	8	6	6	6	controller_B_ 2 port 0b

FC_switch_B _2	В	8	8	8	8	bridge_B_1a FC2

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_B_STK_GRP_1_TOP_FC2	6,2;6,6;8,2;8,6;8,8

DrGroup 1 : MC1_INIT_GRP_2_SITE_B_STK_GRP_1_BOT_FC2:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _2	А	6	3	3	3	controller_A_ 1 port 0b
FC_switch_A _2	А	6	7	7	7	controller_A_ 2 port 0b
FC_switch_B _2	В	8	3	3	3	controller_B_ 1 port 0b
FC_switch_B _2	В	8	7	7	7	controller_B_ 2 port 0b
FC_switch_B _2	В	8	9	9	9	bridge_A_1b FC2

Zone in Fabric_2	Member ports
MC1_INIT_GRP_2_SITE_B_STK_GRP_1_BOT_FC2	6,3;6,7;8,3;8,7;8,9

DR Group 1 - Stack 2 at Site_B

DrGroup 1 : MC1_INIT_GRP_1_SITE_B_STK_GRP_2_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _1	A	5	2	2	2	controller_A_ 1 port 0a
FC_switch_A _1	А	5	6	6	6	controller_A_ 2 port 0a
FC_switch_B _1	В	7	2	2	2	controller_B_ 1 port 0a

FC_switch_B _1	В	7	6	6	6	controller_B_ 2 port 0a
FC_switch_B _1	В	7	10	10	10	bridge_B_2a FC1

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_B_STK_GRP_2_TOP_FC1	5,2;5,6;7,2;7,6;7,10

DrGroup 1 : MC1_INIT_GRP_2_SITE_B_STK_GRP_2_TOP_FC1:

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _1	А	5	3	3	3	controller_A_ 1 port 0c
FC_switch_A _1	А	5	7	7	7	controller_A_ 2 port 0c
FC_switch_B _1	В	7	3	3	3	controller_B_ 1 port 0c
FC_switch_B _1	В	7	7	7	7	controller_B_ 2 port 0c
FC_switch_B _1	В	7	11	11	11	bridge_B_2b FC1

Zone in Fabric_2 hh	Member ports
MC1_INIT_GRP_2_SITE_B_STK_GRP_2_BOT_FC1	5,3;5,7;7,3;7,7;7,11

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _2	А	6	2	2	2	controller_A_ 1 port 0b
FC_switch_A _2	A	6	6	6	6	controller_A_ 2 port 0b
FC_switch_B _2	В	8	2	2	2	controller_B_ 1 port 0b

FC_switch_B _2	В	8	6	6		controller_B_ 2 port 0b
FC_switch_B _2	В	8	10	10	10	bridge_B_2a FC2

Zone in Fabric_1	Member ports
MC1_INIT_GRP_1_SITE_B_STK_GRP_2_TOP_FC2	6,2;6,6;8,2;8,6;8,10

FC switch	Site	Switch domain	6505 / 6510 / G610 port	6520 port	G620 port	Connects to
FC_switch_A _2	А	6	3	3	3	controller_A_ 1 port 0b
FC_switch_A _2	A	6	7	7	7	controller_A_ 2 port 0b
FC_switch_B _2	В	8	3	3	3	controller_B_ 1 port 0b
FC_switch_B _2	В	8	7	7	7	controller_B_ 2 port 0b
FC_switch_B _2	В	8	11	11	11	bridge_B_2b FC2

Zone in Fabric_2	Member ports
MC1_INIT_GRP_2_SITE_B_STK_GRP_2_BOT_FC2	6,3;6,7;8,3;8,7;8,11

Summary of storage zones

Fabric	Zone name	Member ports
FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_1_SITE_A_STK_ GRP_1_TOP_FC1	5,2;5,6;7,2;7,6;5,8
FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_2_SITE_A_STK_ GRP_1_BOT_FC1	5,3;5,7;7,3;7,7;5,9
FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_1_SITE_A_STK_ GRP_2_TOP_FC1	5,2;5,6;7,2;7,6;5,10

FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_2_SITE_A_STK_ GRP_2_BOT_FC1	5,3;5,7;7,3;7,7;5,11
FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_1_SITE_B_STK_ GRP_1_TOP_FC1	5,2;5,6;7,2;7,6;7,8
FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_2_SITE_B_STK_ GRP_1_BOT_FC1	5,3;5,7;7,3;7,7;7,9
FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_1_SITE_B_STK_ GRP_2_TOP_FC1	5,2;5,6;7,2;7,6;7,10
FC_switch_A_1 and FC_switch_B_1	MC1_INIT_GRP_2_SITE_B_STK_ GRP_2_BOT_FC1	5,3;5,7;7,3;7,7;7,11
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_1_SITE_A_STK_ GRP_1_TOP_FC2	6,2;6,6;8,2;8,6;6,8
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_2_SITE_A_STK_ GRP_1_BOT_FC2	6,3;6,7;8,3;8,7;6,9
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_1_SITE_A_STK_ GRP_2_TOP_FC2	6,2;6,6;8,2;8,6;6,10
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_2_SITE_A_STK_ GRP_2_BOT_FC2	6,3;6,7;8,3;8,7;6,11
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_1_SITE_B_STK_ GRP_1_TOP_FC2	6,2;6,6;8,2;8,6;8,8
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_2_SITE_B_STK_ GRP_1_BOT_FC2	6,3;6,7;8,3;8,7;8,9
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_1_SITE_B_STK_ GRP_2_TOP_FC2	6,2;6,6;8,2;8,6;8,10
FC_switch_A_2 and FC_switch_B_2	MC1_INIT_GRP_2_SITE_B_STK_ GRP_2_BOT_FC2	6,3;6,7;8,3;8,7;8,11

Configuring zoning on Brocade FC switches

You must assign the switch ports to separate zones to separate controller and storage traffic, with zones for the FC-VI ports and zones for the storage ports.

About this task

The following steps use the standard zoning for the MetroCluster configuration.

Zoning for FC-VI ports

Zoning for FibreBridge 6500N bridges, or FibreBridge 7500N or 7600N bridges using one FC port

Zoning for FibreBridge 7500N bridges using both FC ports

Steps

1. Create the FC-VI zones on each switch:

```
zonecreate "QOSH1 FCVI 1", member; member ...
```

In this example a QOS FCVI zone is created containing ports 5,0;5,1;5,4;5,5;7,0;7,1;7,4;7,5:

```
Switch_A_1:admin> zonecreate "QOSH1_FCVI_1",
"5,0;5,1;5,4;5,5;7,0;7,1;7,4;7,5"
```

2. Configure the storage zones on each switch.

You can configure zoning for the fabric from one switch in the fabric. In the example that follows, zoning is configured on Switch_A_1.

a. Create the storage zone for each switch domain in the switch fabric:

```
zonecreate name, member; member ...
```

In this example a storage zone for a FibreBridge 7500N using both FC ports is being created. The zones contains ports 5,2;5,6;7,2;7,6;5,16:

```
Switch_A_1:admin> zonecreate
"MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1", "5,2;5,6;7,2;7,6;5,16"
```

b. Create the configuration in the first switch fabric:

```
cfgcreate config name, zone; zone...
```

In this example a configuration with the name CFG_1 and the two zones QOSH1_MC1_FAB_1_FCVI and MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1 is created

```
Switch_A_1:admin> cfgcreate "CFG_1", "QOSH1_MC1_FAB_1_FCVI;
MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1"
```

c. Add zones to the configuration, if desired:

```
cfgadd config namezone; zone ...
```

d. Enable the configuration:

```
cfgenable config name
```

```
Switch_A_1:admin> cfgenable "CFG_1"
```

e. Save the configuration:

cfgsave

```
Switch_A_1:admin> cfgsave
```

f. Validate the zoning configuration:

zone --validate

```
Switch A 1:admin> zone --validate
Defined configuration:
cfg: CFG 1 QOSH1 MC1 FAB 1 FCVI ;
MC1 INIT GRP 1 SITE A STK GRP 1 TOP FC1
zone: QOSH1_MC1_FAB_1_FCVI
5,0;5,1;5,4;5,5;7,0;7,1;7,4;7,5
zone: MC1_INIT_GRP_1_SITE_A_STK_GRP_1_TOP_FC1
5,2;5,6;7,2;7,6;5,16
Effective configuration:
cfg: CFG 1
zone: QOSH1_MC1_FAB_1_FCVI
5,0
5,1
5,4
5,5
7,0
7,1
7,4
7,5
zone: MC1 INIT GRP 1 SITE A STK GRP 1 TOP FC1
5,2
5,6
7,2
7,6
5,16
~ - Invalid configuration
* - Member does not exist
# - Invalid usage of broadcast zone
```

Setting ISL encryption on Brocade 6510 or G620 switches

On Brocade 6510 or G620 switches, you can optionally use the Brocade encryption feature on the ISL connections. If you want to use the encryption feature, you must perform additional configuration steps on each switch in the MetroCluster configuration.

Before you begin

• You must have Brocade 6510 or G620 switches.



Support for ISL encryption on Brocade G620 switches is only supported on ONTAP 9.4 and later.

- You must have selected two switches from the same fabric.
- You must have reviewed the Brocade documentation for your switch and Fabric Operating System version to confirm the bandwidth and port limits.

About this task

The steps must be performed on both the switches in the same fabric.

Disabling virtual fabric

In order to set the ISL encryption, you must disable the virtual fabric on all the four switches being used in a MetroCluster configuration.

Steps

1. Disable the virtual fabric by entering the following command at the switch console:

```
fosconfig --disable vf
```

Reboot the switch.

Setting the payload

After disabling the virtual fabric, you must set the payload or the data field size on both switches in the fabric.

About this task

The data field size must not exceed 2048.

Steps

1. Disable the switch:

```
switchdisable
```

2. Configure and set the payload:

```
configure
```

- 3. Set the following switch parameters:
 - a. Set the Fabric parameter as follows: y

- b. Set the other parameters, such as Domain, WWN-based persistent PID, and so on.
- c. Set the data field size: 2048

Setting the authentication policy

You must set the authentication policy and associated parameters.

About this task

The commands must be executed at the switch console.

Steps

- 1. Set the authentication secret:
 - a. Begin the setup process:

```
secAuthSecret --set
```

This command initiates a series of prompts that you respond to in the following steps:

- b. Provide the worldwide name (WWN) of the other switch in the fabric for the "Enter peer WWN, Domain, or switch name" parameter.
- c. Provide the peer secret for the "Enter peer secret" parameter.
- d. Provide the local secret for the "Enter local secret" parameter.
- e. Enter Y for the "Are you done" parameter.

The following is an example of setting the authentication secret:

```
brcd> secAuthSecret --set
This command is used to set up secret keys for the DH-CHAP
authentication.
The minimum length of a secret key is 8 characters and maximum 40
characters. Setting up secret keys does not initiate DH-CHAP
authentication. If switch is configured to do DH-CHAP, it is
performed
whenever a port or a switch is enabled.
Warning: Please use a secure channel for setting secrets. Using
an insecure channel is not safe and may compromise secrets.
Following inputs should be specified for each entry.
1. WWN for which secret is being set up.
2. Peer secret: The secret of the peer that authenticates to peer.
3. Local secret: The local secret that authenticates peer.
Press enter to start setting up secrets > <cr>
Enter peer WWN, Domain, or switch name (Leave blank when done):
10:00:00:05:33:76:2e:99
Enter peer secret: <hidden>
Re-enter peer secret: <hidden>
Enter local secret: <hidden>
Re-enter local secret: <hidden>
Enter peer WWN, Domain, or switch name (Leave blank when done):
Are you done? (yes, y, no, n): [no] yes
Saving data to key store... Done.
```

2. Set the authentication group to 4:

```
authUtil --set -g 4
```

3. Set the authentication type to "dhchap":

```
authUtil --set -a dhchap
```

The system displays the following output:

```
Authentication is set to dhchap.
```

4. Set the authentication policy on the switch to on:

```
authUtil --policy -sw on
```

The system displays the following output:

```
Warning: Activating the authentication policy requires either DH-CHAP secrets or PKI certificates depending on the protocol selected.

Otherwise, ISLs will be segmented during next E-port bring-up.

ARE YOU SURE (yes, y, no, n): [no] yes

Auth Policy is set to ON
```

Enabling ISL encryption on Brocade switches

After setting the authentication policy and the authentication secret, you must enable ISL encryption on the ports for it to take effect.

About this task

- These steps should be performed on one switch fabric at a time.
- The commands must be run at the switch console.

Steps

1. Enable encryption on all of the ISL ports:

```
portCfgEncrypt --enable port_number
In the following example, the encryption is enabled on ports 8 and 12:
portCfgEncrypt --enable 8
portCfgEncrypt --enable 12
```

2. Enable the switch:

switchenable

3. Verify that the ISL is up and working:

islshow

4. Verify that encryption is enabled:

```
portenccompshow
```

The following example shows that encryption is enabled on ports 8 and 12:

User	Encryption			
Port	configured	Active		
8	yes	yes		
9	No	No		
10	No	No		
11	No	No		
12	yes	yes		

What to do next

Perform all of the steps on the switches in the other fabric in a MetroCluster configuration.

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