



# NS0-191<sup>Q&As</sup>

NetApp Certified Support Engineer

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**QUESTION 1**

A customer has replaced both interconnect cables on a FAS3240 HA pair with IOXM because they were damaged. After replacing the cables, the customer receives the error shown below.

"HA interconnect port 1 of this appliance seems to be connected to port 2 on the partner appliance".

In this scenario what is the cause of this error?

- A. The interconnect cables must not be replaced while the controllers are up and running.
- B. c0a and c0b are 10Gbit Ethernet ports which must not be used for the interconnect.
- C. The interconnects are cross-cabled, you must connect c0awith c0a and cob with c0b.
- D. You must issue theifconfig down... command followed by theifconfig up... command for both ports, on both controllers, after replacing the cables.

Correct Answer: C

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**QUESTION 2**

You just set up a new clustered Data ONTAP 8.3 environment and want to monitor volume performance.

Which two commands or products would help you accomplish this task? (Choose two.)

- A. OnCommand Performance Manager
- B. Quality of Service (QoS) commands
- C. OnCommand System Manager
- D. Syslog Server

Correct Answer: CD

---

**QUESTION 3**

Click the Exhibit tab.



```
NetApp Release 8.1.4P7 7-Mode: Fri Nov 21 02:12:14 PST 2014
System ID: 11111111 (filer2); partner ID: 222222222 (filer3)
System Serial Number: 888888888 (C4NLAMSYPD9)
System Rev: E1
System Storage Configuration: Multi-Path HA
System ACP Connectivity: NA
slot 0: System Board 2.5 GHz (System Board XI B3)
Model Name: FAS6080
Part Number: 110-00140
Remote LAN Module Status: Online
Firmware Version: 4.1
slot 0: FC Host Adapter 0a (QLogic 2432 rev. 2, N-port, <UP>)
Firmware rev: 5.4.100
Host Port Id: 0x30100
FC Node Name: 5:00a:098300:27c24a
FC Port Name: 5:00a:098300:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AZ1D
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch3:1
switch1:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch1:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch1:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 0: FC Host Adapter 0c (QLogic 2432 rev. 2, N-port, <UP>)
Firmware rev: 5.4.100
Host Port Id: 0x40100
FC Node Name: 5:00a:098100:27c24a
FC Port Name: 5:00a:098100:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AUL2
```

```
SFP Serial Number: B91102AUL2
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch4:1
switch2:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch2:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch2:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 0: FC Host Adapter 0e (QLogic 2432 rev. 2, N-port, <UP>)
Firmware rev: 5.4.100
Host Port Id: 0x30200
FC Node Name: 5:00a:098700:27c24a
FC Port Name: 5:00a:098700:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AUW0
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch3:2
switch1:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch1:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch1:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 0: FC Host Adapter 0g (QLogic 2432 rev. 2, N-port, )
Firmware rev: 5.4.100
Host Port Id: 0x40200
FC Node Name: 5:00a:098500:27c24a
FC Port Name: 5:00a:098500:27c24a
SFP Vendor: AVAGO
SFP Part Number: AFBR-57R6APZ-NA1
SFP Serial Number: B91102AUL4
SFP Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch4:2
switch2:15.44 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YEN49L)
switch2:15.45 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YG1U3L)
switch2:6.80 : NETAPP X292_HVIP560F15 NA03 560.0GB 520B/sect (J9YBPHXL)
slot 1: FCVI Host Adapter 1a (QLogic 2432(2462) rev. 3, F-port, <UP>)
Physical link: UP
```





```

FC Node Name: 21:00:00:24:ff:2a:5a:c2
Firmware rev: 5.3.140 Serial No: RFD1013A65553
Host Port Id: 0x30000
Cacheline size: 16 FC Packet size: 2048
SFF Vendor: FINISAR CORP.
SFF Part Number: FTLF8524E2KNL
SFF Serial Number: PHB1SBF
SFF Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch3:0
I/O base 0x00000000000007000, size 0x100
memory mapped I/O base 0xfe600000, size 0x4000
slot 1: FCVI Host Adapter 1b (QLogic 2432(2462) Rev. 3, F-port, <UP>)
Physical link: UP
FC Node Name: 21:00:00:24:ff:2a:5a:c3
Firmware rev: 5.3.140 Serial No: RFD1013A65553
Host Port Id: 0x40000
Cacheline size: 16 FC Packet size: 2048
SFF Vendor: FINISAR CORP.
SFF Part Number: FTLF8524E2KNL
SFF Serial Number: PHB5WSV
SFF Capabilities: 1, 2 or 4 Gbit
Link Data Rate: 4 Gbit
Switch Port: switch4:0
I/O base 0x00000000000007400, size 0x100
memory mapped I/O base 0xfe604000, size 0x4000

===== SYSCONFIG-R =====
RAID group /aggr3/plex1/rg1 (normal, block checksums)

RAID Disk Device HA SHELF BAY CHAN Pool Type RPM Used (MB/blks) Phys (MB/blks)
-----
dparity switch1:15.45 0a 2 13 FC:B 1 FCAL 15000 560000/1146880000 560879/1148681096
parity switch1:11.29 0a 1 13 FC:B 1 FCAL 15000 560000/1146880000 560208/1147307688
data switch2:14.74 0c 4 10 FC:A 1 FCAL 15000 560000/1146880000 560879/1148681096

```

You are provided output from the sysconfig -a and sysconfig ?r commands of a MetroCluster cluster for disk switch1:15.45 SN#J9YG1U3L, as shown in the exhibit. Which two statements are true in this scenario? (Choose two.)

- A. The disk is located at the file2 site.
- B. The disk is located in switch3.
- C. The disk is located at the file3 site.
- D. The disk is in shelf 2 bay 13.

Correct Answer: CD

**QUESTION 4**

Click the Exhibit tab. cluster::> network port show Node Port Ipspace Broadcast Domain Link MTU Admin/Open

node1

e0a Cluster Cluster up 9000 auto/1000

e0b Cluster Cluster up 9000 auto/1000

e0c Default Default up 1500 auto/1000

e0d Default Default up 1500 auto/1000

e0e Default Default up 1500 auto/1000



e0f Default Default up 1500 auto/1000

e0g Default Default up 1500 auto/1000

node2

e0a Cluster Cluster up 9000 auto/1000

e0b Cluster Cluster up 9000 auto/1000

e0c Default Default up 1500 auto/1000

e0d Default Default up 1500 auto/1000

e0e Default Default up 1500 auto/1000

e0f Default Default up 1500 auto/1000

e0g Default Default up 1500 auto/1000

A customer contracts you and asks for assistance in determining which ports can be used for a new broadcast domain on a clustered Data ONTAP 8.3.2 system. The system is serving LUNs using the FC protocol and is in production.

However, for Ethernet traffic, it is not yet in production. The customer provides you the output of the network port show command.

Referring to the exhibit, which ports will be eligible to create a new broadcast domain without impacting production storage virtual machines (SVMs) serving FC LUNs?

- A. any port in theClusterbroadcast domain on node1 and node2
- B. any port on node1
- C. any port in theDefaultbroadcast domain on node1 and node2
- D. any port on node2

Correct Answer: C

---

## QUESTION 5

Click the Exhibit tab.



```
NetApp Release 8.1.2P4 7-Mode: Fri Apr 26 19:57:25 PDT 2013
System ID: 1234567890 (filer123)
System Serial Number: 123456789012 (filer123)
System Rev: F3
System Storage Configuration: Multi-Path
System ACP Connectivity: Full Connectivity
slot 0: System Board 2.3 GHz (System Board XVI F3)
Model Name: FAS3210
Part Number: 111-00585
Revision: F3
Serial Number: 5001612616
BIOS version: 5.2.0
Loader version: 3.4
Processors: 2
Processor type: Intel(R) Xeon(R) CPU E5220 @ 2.33GHZ
Memory Size: 5120 MB
Memory Attributes: Bank Interleaving
Hoisting
Rank Interleaving
Normal ECC
NVMEM Size: 640 MB of Main Memory Used
CMOS RAM Status: OK
Service Processor Status: Online
Firmware Version: 1.3.1
Mgmt MAC Address: 00:A0:98:14:96:00
Ethernet Link: up, 100Mb, full duplex, auto-neg complete
Using DHCP: no
IPv4 configuration:
IP Address: 10.253.1.184
Netmask: 255.255.255.0
Gateway: 10.253.1.1
IPv6 configuration: Disabled
slot 0: Dual 10G Ethernet Controller T320E-SFP/KR
```

```
Device Type: CT-FE-3
Version Number: T3-SRAM1.1.0-BR1016-02-01-FW7.7.209-DR04
Serial Number: jb04050693
c0a MAC Address: 00:a0:98:14:95:fc (auto-unknown-enabling)
c0b MAC Address: 00:a0:98:14:95:fd (auto-unknown-enabling)
slot 0: Internal BGE 10/100 Ethernet Controller
e0M MAC Address: 00:a0:98:14:95:fe (auto-100tx-fd-up)
e0P MAC Address: 00:a0:98:14:95:ff (auto-100tx-fd-up)
Device Type: BCM5721
slot 0: Dual 10/100/1000 Ethernet Controller G20
e0a MAC Address: 00:a0:98:14:95:fa (auto-unknown-down)
e0b MAC Address: 00:a0:98:14:95:fb (auto-unknown-down)
Device Type: Rev 6
slot 0: SAS Host Adapter 0a (PMC-Sierra EM8001 rev. C, SAS, )
Firmware rev: 01.11.00.00
Base WWN: 5:00a098:0000ebe:80
Phy State: [0] Enabled, 3.0 Gb/s
[1] Enabled, 3.0 Gb/s
[2] Enabled, 3.0 Gb/s
[3] Enabled, 3.0 Gb/s
QSFP Vendor: Molex Inc.
QSFP Part Number: 112-00177+A0
QSFP Type: Passive Copper 2m ID:01
QSFP Serial Number: 034820513
ID Vendor Model FW Size
01.0 : NETAPP X306_WMANT02TSSM NA08 1695.4GB (3907029168 512B/sect)
01.1 : NETAPP X306_WKOJN02TSSM NA00 1695.4GB (3907029168 512B/sect)
...
```



A customer receives the AutoSupport messages shown below. "[?] Sat Aug 23 13:00:27 PDT [hostname: env\_mgr: callhome.c.fan.fru.fault:error]: Call home for CHASSIS FAN FRU FAILED: SysFan3 F2

...

[?] Sat Aug 23 13:00:32 PDT [hostname: env\_mgr: monitor.chassisFan.ok:notice]: Chassis fan Sysfan3 F2 is ok"

The output of the sysconfig -a command is shown in the exhibit. In this scenario, what would you do to solve this problem?

- A. Update Data ONTAP to 8.1.4 at the latest patch level.
- B. Update the Service Processor firmware.
- C. Replace the fan.
- D. Disconnect the controller from the mains, wait two minutes, and re-connect it in the next maintenance window.

Correct Answer: B

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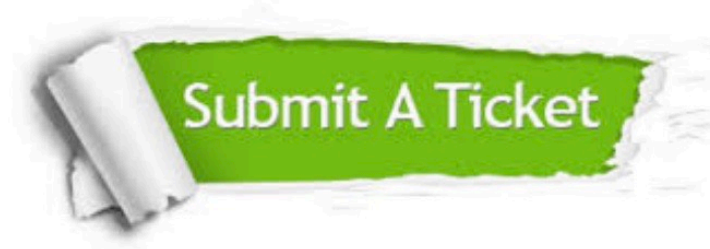
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