

## NS0-194<sup>Q&As</sup>

NetApp Certified Support Engineer

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## QUESTION 1

A disaster causes a FlexGroup volume to be unrecoverable, but it was protected by a SnapMirror relationship. You solve the issue, and the source is operational. Now, you want to return to serving the data from the original source.

In this scenario, what do you do next?

- A. Initialize the SnapMirror relationship.
- B. Restore data from a backup copy.
- C. Perform a SnapMirror update.
- D. Delete the SnapMirror relationship.

Correct Answer: A Section: (none)

Reference: <https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.pow-fg-mgmt%2FGUID576192B0-18B8-40D3-AA3E-FC34415DC4F7.html>

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## QUESTION 2

A user can read and write some files on an NFS volume, but the user is unable to read all of the files in the volume.

In this scenario, which command will help you troubleshoot this problem?

- A. security login create
- B. security audit show
- C. vserver security trace filter create
- D. vserver export-policy check-access

Correct Answer: C Section: (none)

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## QUESTION 3

How many data-serving SVMs are supported with Cloud Volumes ONTAP that is running ONTAP 9.5?

- A. 128
- B. 1024
- C. 1
- D. 10

Correct Answer: C Section: (none)

Reference: [https://docs.netapp.com/us-en/cloud-volumes-ontap/reference\\_limitations\\_95.html](https://docs.netapp.com/us-en/cloud-volumes-ontap/reference_limitations_95.html)

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## QUESTION 4

After a network card was replaced in an ONTAP node, you see the output shown in the exhibit.

```
cluster1::> network port ifgrp show -node cluster1-01 -instance

Node: cluster1-01
Interface Group Name: a0a
Distribution Function: ip
Create Policy: multimode_lacp
MAC Address: 02:a0:98:f8:91:14
Port Participation: partial
Network Ports: e0g, e0h
Up Ports: e0g
Down Ports: e0h
```

```
cluster1::> network port show -node cluster1-01
```

```
Node: cluster1-01
```

Port	IPspace	Broadcast Domain	Link	MTU	Speed (Mbps) Admin/Oper	Health Status
a0a	Default	Default	up	1500	auto/-	healthy
e0M	Default	Default	up	1500	auto/1000	healthy
e0a	Cluster	Cluster	up	9000	1000/10000	healthy
e0b	Cluster	Cluster	up	9000	1000/10000	healthy
e0c	Default	-	down	1500	1000/-	-
e0d	Default	-	down	1500	1000/-	-
e0g	Default	-	up	1500	auto/10000	healthy
e0h	Default	-	up	1500	auto/10000	healthy

What is the problem?

- A. The interface group is configured in single mode.
- B. One physical port is not cabled.
- C. One physical interface is broken.
- D. One physical interface is mis-cabled.

Correct Answer: D Section: (none)

## QUESTION 5

Your customer's MetroCluster has generated a "DISK REDUNDANCY FAILED" message.

Netapp-EmA:

```
Tue Jan 14 04:12:12 CET [netapp-EmA:cf.rv.notConnected:error]: HA interconnect: Connection for '\\cfo_rv\'
```

failed.

Tue Jan 14 04:12:13 CET [netapp-EmA:rv.connection.torndown:info]: HA interconnect: cfo\_rv1 is torn down on NIC 1.

Tue Jan 14 04:12:13 CET [netapp-EmA:cf.rv.notConnected:error]: HA interconnect: Connection for \\cfo\_rv\\1 failed.

Tue Jan 14 04:12:15 CET [netapp-EmA:rv.connection.torndown:info]: HA interconnect: cfo\_rv2 is torn down on NIC 1.

Tue Jan 14 04:12:18 CET [netapp-EmA:cf.rv.notConnected:error]: HA interconnect: Connection for

\\cfo\_rv\\2 failed. Tue Jan 14 04:12:19 CET [netapp-EmA:bridge.removed:info]: FC-to\_SAS bridge siteB\_2:13.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111161] was removed Tue Jan 14 04:12:19 CET [netappEmA:bridge.removed:info]: FC-to\_SAS bridge siteB\_2:5.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111160] was removed

Netapp-EmB: Tue Jan 14 04:12:12 CET [netapp-EmB:cf.rv.notConnected:error]: HA interconnect: Connection for \\cfo\_rv\\1 failed. Tue Jan 14 04:12:12 CET [netapp-EmB:rv.connection.torndown:info]: HA interconnect: cfo\_rv2 is torn down on NIC 1. Tue Jan 14 04:12:13 CET [netapp-EmB:rv.connection.torndown:info]: HA interconnect: cfo\_rv1 is torn down on NIC 1. Tue Jan 14 04:12:13 CET [netapp-EmB:cf.rv.notConnected:error]: HA interconnect: Connection for \\cfo\_rv\\1 failed. Tue Jan 14 04:12:18 CET [netapp-EmB:cf.rv.notConnected:error]: HA interconnect: Connection for \\cfo\_rv\\2 failed. Tue Jan 14 04:12:19 CET [netapp-EmB:bridge.removed:info]: FC-to\_SAS bridge siteA\_2:13.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111167] was removed Tue Jan 14 04:12:19 CET [netappEmB:bridge.removed:info]: FC-to\_SAS bridge siteA\_2:5.126L0 [ATTO FibreBridge6500N 1.61] S/N [FB7500N111164] was removed

Referring to the messages shown in the exhibit for each node, which component is causing the problem?

- A. the ATTO bridge on siteB\_2
- B. the SAN switch siteA\_2
- C. the SAN switch siteB\_2
- D. the ISL between siteA and site B

Correct Answer: D Section: (none)

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## QUESTION 6

```
cluster1::> vserver services name-service ns-switch show -vserver svm1
```

Vserver	Database	Source Order
svm1	hosts	files, dns
svm1	group	files, ldap
svm1	passwd	files, ldap
svm1	netgroup	files
svm1	namemap	files

5 entries were displayed.

Referring to the exhibit, the UNIX user "prof1" will be looked up in which source first?

- A. nis
- B. dns
- C. ldap
- D. files

Correct Answer: B Section: (none)

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#### QUESTION 7

You want to update your storage system and are concerned about the compatibility of the SAN components and the host environment.

In this scenario, which two actions should you take to verify compatibility? (Choose two.)

- A. Use the Interoperability Matrix Tool.
- B. Use Active IQ Interop Advisor.
- C. Upload AutoSupports to Active IQ.
- D. Use the Active IQ Config Advisor.

Correct Answer: AD Section: (none)

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#### QUESTION 8

Which three techniques are used in ONTAP to improve storage efficiencies? (Choose three.)

- A. compression

- B. encryption
- C. compaction
- D. ADP
- E. thin provisioning

Correct Answer: ACE Section: (none)

Reference: <https://cloud.netapp.com/blog/storage-efficiency-success-stories-with-cloud-volumes-ontap>

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## QUESTION 9

You have an AFF platform and want to use object storage to provide a cloud-based capacity tier.

In this scenario, which NetApp technology would you use to accomplish this task?

- A. FabricPool
- B. Flash Pool
- C. NetApp HCI
- D. FlashCache

Correct Answer: A Section: (none)

Reference: <https://www.netapp.com/pdf.html?item=/media/17239-tr4598pdf.pdf>

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## QUESTION 10

A customer ordered a FAS2720 cluster with 8 TB SATA drives. The customer wants to use the Advanced Drive Partitioning (ADP) feature to avoid consuming the high capacity drives for the root aggregate. Before you use the cluster setup, you issue the aggr status command and notice that ADP is not being used.

In this scenario, what would you use to implement ADP?

- A. loader prompt
- B. special boot menu
- C. nodeshell
- D. SP prompt

Correct Answer: A Section: (none)