

NS0-193^{Q&As}

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QUESTION 1

Click the Exhibit button.

| Policy Group | Latency | Network | Cluster | Data Disk | QoS | NVRAM | Cloud |
|--------------|---------|---------|---------|-----------|-----|-------|-------|
| -total- | 30.74ms | 10.02ms | 20.39ms | 327.00us | 0ms | 0ms | 0ms |
| vol0 | 36.91ms | 17.22ms | 19.09ms | 603.00us | 0ms | 0ms | 0ms |
| vol1 | 40.85ms | 17.56ms | 23.10ms | 191.00us | 0ms | 0ms | 0ms |
| vol2 | 22.87ms | 4.05ms | 18.63ms | 190.00us | 0ms | 0ms | 0ms |

Response times for NFS clients have increased recently. There have been no changes to the data network.

Referring to the exhibit, what would cause the increased response times?

- A. Inter-Switch Link (ISL) failure
- B. CPU spike
- C. disk latency
- D. QoS policy limit

Correct Answer: C

QUESTION 2

What is NVRAM used for when a node performs a takeover?

- A. The NVRAM contains all the outstanding write operations that were pending to the node that was taken over.
- B. The NVRAM contains only the metadata operations that were pending to the node that was taken over.
- C. The NVRAM contains only the Snapshot copies that were pending to the node that was taken over.
- D. The NVRAM contains all the outstanding read operations that were pending to the node that was taken over.

Correct Answer: D

QUESTION 3

When using the storage aggregate show command, what are three valid RAID status states? (Choose three.)

- A. normal
- B. unknown
- C. mirror degraded
- D. offline

E. reconstructing

Correct Answer: BDE

Reference: https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm-cmpr-910%2Fstorage__disk__show.html

QUESTION 4

Customers are accessing data that was mirrored from an ONTAP 9.3 system to an ONTAP 9.5 system using DP SnapMirror. Performance on the ONTAP 9.5 system is degraded.

In this scenario, what would cause this problem?

- A. The ONTAP 9.5 node's data must be deswizzled.
- B. The ONTAP 9.5 node's using a traditional volume.
- C. The ONTAP 9.3 node's data is not fragmented.
- D. The ONTAP 9.3 node's older Snapshot copies are causing performance problems.

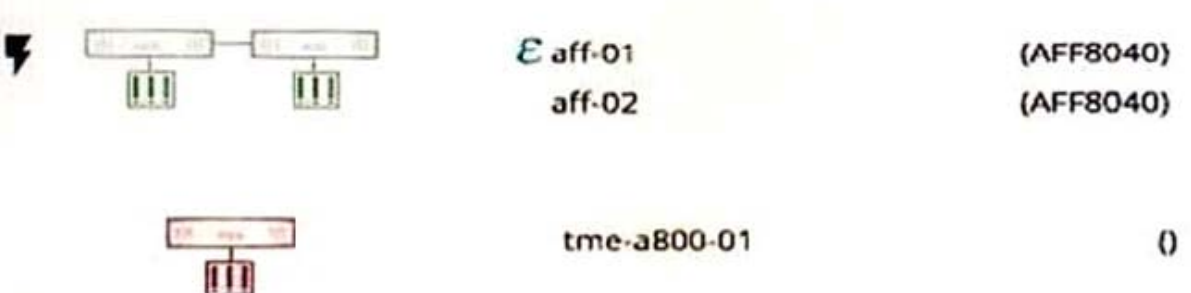
Correct Answer: D



QUESTION 5


Click the Exhibit button.

Nodes

4 Nodes



⚡   aff-01 (AFF8040)
aff-02 (AFF8040)

 tme-a800-01 ()

⊗ The following nodes are not reachable: tme-a800-01 and tme-a800-02

< > (1 of 2)

```
aff::> cluster show
Node                Health  Eligibility
-----
aff-01              true   true
aff-02              true   true
tme-a800-01         false  true
tme-a800-02         false  true
4 entries were displayed.
```

The exhibit shows the Nodes section of OnCommand System Manager from ONTAP 9.5 and the output of the cluster show command.

Referring to the exhibit, which two statements are correct about the tme-a800-01 and tme-a800-02 nodes? (Choose two.)

- A. The two nodes have lost their connections to the cluster network.
- B. The two nodes are both powered down.
- C. The two nodes have failed over to the AFF-01 and AFF-02 nodes.
- D. The two nodes have been unjoined from the cluster.

Correct Answer: AB