

# NS0-506<sup>Q&As</sup>

NetApp Certified Implementation Engineer - SAN, Clustered Data ONTAP

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#### **QUESTION 1**

A customer has recently deployed a clustered Data ONTAP 8.3 system and is trying to mount LUNs to a Windows 2012 Server using the iSCSI protocol. They have enabled jumbo frames on their nodes as well as their Windows 2012 Server. Whenever they attempt to scan for a new LUNs, Disk Management times out and does not present any new storage.

What is causing the problem?

- A. Windows 2012 does not support jumbo frames with the iSCSI protocol.
- B. Clustered Data ONTAP 8.3 does not support the iSCSI protocol.
- C. They have jumbo frames enabled on the host and storage, but not the Ethernet switches.

D. Clustered Data ONTAP 8.3 does not support jumbo frames with the iSCSI protocol.

#### Correct Answer: C

#### **QUESTION 2**

You are asked to migrate a SAN LIF to a node that was recently added to your cluster. The following CLI command was provided to you to complete the migration:

network interface modify -vserver svm1 -lif lif1 home -node cl01-04 -homeport6a

Which step is missing?

- A. All hosts connecting to the controller through lif1 must be shut down.
- B. The LIF must first be added to a portset.
- C. Your zoning must be updated on the upstream switch.
- D. The LIF must be put in a status-admin down state.

Correct Answer: A

#### **QUESTION 3**

#### Exhibit

cl01::>lun resize -vserver svm1 -volume db1\_vol -lun db1 -size 4096g Error: command failed: New size exceeds this LUN\\'s initial geometry cl01::>

What is the reason for the error shown in the exhibit?

- A. The LUN is thin provisioned, but the parent volume is thick provisioned and cannot satisfy the request.
- B. The aggregate over commitment threshold has been exceeded.



- C. The parent volume that contains the LUN is out of space.
- D. The LUN cannot be grown past its maximum resize size.

Correct Answer: D

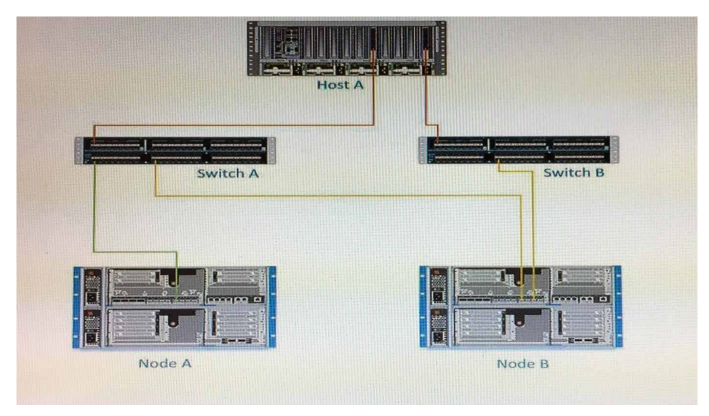
#### **QUESTION 4**

Click the Exhibit button.

A customer has deployed a new FAS8080EX running clustered Data ONTAP 8.3. Host A is running multipath software that has been properly configured. Also, Host A is currently accessing a LUN using the FC protocol stored on Node A. Switch A, shown in the exhibit, fails.

What will happen next?

Exhibit:



A. Node A will panic causing a storage failover to Node B.

- B. Host A will lose all access to its LUN.
- C. Host A will continue to access its LUN using Switch B through Node B.
- D. Host A will continue to access its LUN using Switch B through Node A.

Correct Answer: B



#### **QUESTION 5**

A new server has been installed in your environment, but it is unable to see its NetApp boot LUN. You have narrowed the problem down to the zoning on your Cisco switch which has the following configuration:

zone name z\_NetAppvsan 400 memberpwwn 20:00:00:25:b5:c0:ff:ee memberpwwn 50:0a:09:84:8d:7c:51:d5 zoneset name zs\_NetAppvsan 400 memberz\_NetApp zoneset activate name zs\_NetAppvsan 400

What is the problem with your zoning configuration?

- A. The member does not reference the VSAN.
- B. The zone and zoneset names do not match.
- C. The zoneset was improperly activated.
- D. The PWWN for your NetApp LIF is incorrect.

Correct Answer: D

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