

NS0-506^{Q&As}

NetApp Certified Implementation Engineer - SAN, Clustered Data ONTAP

Pass NetApp NS0-506 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.geekcert.com/ns0-506.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NetApp Official Exam Center

Instant Download After Purchase

- 100% Money Back Guarantee
- 😳 365 Days Free Update
- 800,000+ Satisfied Customers





QUESTION 1

Microsoft ODX supports which scenario on clustered Data ONTAP 8.3?

- A. moving a VHDX with both SMB 3.0 and SAN protocols as either source or destination
- B. moving a VHDX from an SMB 3.0 source to an SMB 3.0 destination with no SAN support
- C. moving a VHDX from a SAN LUN source to a SAN LUN destination with no SMB support
- D. moving a VHDX with both SMB 2.1 and SAN protocols as either source or destination

Correct Answer: D

QUESTION 2

What does Selective LUN Mapping (SLM) do?

- A. It automates igroup creation.
- B. It allows the node and its HA partner to create zones on the SAN fabric to automate LUN mapping.
- C. It makes a LUN accessible only through paths on the node owning the LUN and its HA partner.
- D. It allows the administrator to automatically create LUNs using SnapDrive for Windows and SnapDrive for UNIX.

Correct Answer: C

QUESTION 3

You have a 4-node FAS8040 cluster licensed for FCP and iSCSI. Each node has both FC and iSCSI LIFs. One of your Windows 2012 Servers has a single 8Gb FC port and a single 10 Gb Ethernet port with switched connectivity to the FC and Ethernet ports on the cluster. You need to use both ports on the host for multipath access to a LUN on the NetApp cluster.

What will accomplish this task?

- A. NetApp Data ONTAP DSM for Windows MPIO
- B. FCoE HBA
- C. iSCSI HBA
- D. native Windows MPIO

Correct Answer: A

QUESTION 4



A storage administrator has the configuration shown in the exhibit.

In which scenario would a volume move be successful?

cl01::>vserver show -vserver svm1 Vserver: svm1 Vserver Type: data Vserver UUID: 1630b8ebc2a611e4-a7dd-123478563865 Root Volume: svm1_root Aggregate: Node1_aggr1, Node2_aggr1 Name Service Switch: file, nis Allowed Protocols: fcp Disallowed Protocols: nfs, cifs, iscsi, ndmp Is Vserver with Infinite Volume: false QoS Policy Group: cl01::>vserver show -vserver svm2 Vserver Type: data Vserver UUID: 1630b8ebc2a611e4-a7dd-123478563412 Root Volume: svm2_root Aggregate: Node1_aggr1, Node2_aggr1, Node1_aggr2 Name Service Switch: file, nis Allowed Protocols: fcp Disallowed Protocols: nfs,

cifs, iscsi, ndmp Is Vserver with Infinite Volume: false QoS Policy Group: cl01::>

A. from svm1 aggregate Node1_aggr1 to svm1 aggregate Node2_aggr1

B. from svm1 aggregate Node1_aggr1 to svm2 aggregate Node1_aggr2

C. from svm2 aggregate Node1_aggr1 to svm2 aggregate Node1_aggr2

D. from svm1 aggregate Node1_aggr1 to svm1 aggregate Node1_aggr2

Correct Answer: A

QUESTION 5

You are verifying multipathing from the host to the storage controller. Which three components should you verify? (Choose three.)

A. Verify that all switch ports connected to the hosts and storage devices are online using the vendor\\'s GUI.

B. Verify that both FC HBA ports in the host are online using the HBA vendor\\'s GUI.

C. Verify that the FC HBAs WWNN\\'s are in the igroup in the SVM.

D. Verify that the SVM\\'s LIFs being used for multipathing are attached to the correct same physical FC port.

E. Verify that the storage controller FC target ports status are online with the switch port showing the FC switch to which they are connected.

Correct Answer: ADE

Latest NS0-506 Dumps

NS0-506 Practice Test

NS0-506 Braindumps