

NS0-520^{Q&As}

NetApp Certified Implementation Engineer - SAN ONTAP

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QUESTION 1

You have a SAN host that is only sending traffic to an ONTAP cluster using active non- optimized paths. In this scenario, over which network type does the node that is hosting the target LUN receive the traffic?

- A. Fibre Channel network
- B. Cluster network
- C. ISCSI network
- D. Intercluster network

Correct Answer: B

The Cluster Network This is used for traffic that is going between the nodes themselves, such as system information that is being replicated between the nodes. Also, if incoming client data traffic hits a network port on a different controller than the one which owns the disks, that traffic will also go over the cluster network.

QUESTION 2

You are booting a NetApp storage system for the first time. In which order should the various components be powered on?

- A. any tape backup devices, disk shelves, network switches, NetApp controller heads
- B. NetApp controller heads, disk shelves, any tape backup devices, network switches
- C. NetApp controller heads, disk shelves, network switches, any tape backup devices
- D. network switches, disk shelves, any tape backup devices, NetApp controller heads

Correct Answer: D

QUESTION 3

An administrator is configuring their existing Ethernet network switches to provide ISCSI LUNs to several servers. The network switches are also used for other traffic from various hosts. In this scenario, which statement is true?

- A. Increase the ratio of access ports to trunk ports to 2:1
- B. Configure the MTU size to be larger on the switch and storage than on the host.
- C. Use multiple VLANs to isolate traffic from other network traffic
- D. Netapp recommends using the same LIFs for NFS and ISCSI traffic

Correct Answer: C

VLANs offer specific benefits, such as increased security and improved network reliability that you might want to leverage in iSCSI.



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You can find more information on this link:

https://docs.netapp.com/ontap-9/topic/com.netapp.doc.dot-cm-sanconf/SAN%20configuration.pdf (page 5)

QUESTION 4

Which resource would you use to verify whether a specific SAN configuration is supported by NetApp?

- A. SAN Configuration Guide
- B. Hardware Universe (HWU)
- C. Active IQ
- D. Interoperability Matrix Tool (IMT)

Correct Answer: A

Reference: https://docs.netapp.com/ontap-9/topic/com.netapp.doc.dot-cm-sanconf/SAN%20configuration.pdf

QUESTION 5

Which FC service is used by a host for discover service to locate FC targets that are available?

- A. The fabric configuration server
- B. The fabric name service
- C. The fabric zone server
- D. A. The fabric security server

Correct Answer: B

When a node is connected to the FC SAN, each SVM registers the World Wide Port Name (WWPN) of its LIF with the switch Fabric Name Service.

You can find more information on this link:

https://docs.netapp.com/ontap-9/index.jsp?topic=%2Fcom.netapp.doc.dot-cm- sanag%2FGUID-6DDD6DEC-B3B2-482E-AB56-08641D35222E.html

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