

NS0-180^{Q&As}

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QUESTION 1

Which three types of interface groups are supported on NetApp storage systems? (Choose three.)

- A. single mode
- B. HA interconnect
- C. IPspaces
- D. static multimode
- E. dynamic multimode

Correct Answer: ADE

Explanation: You can create three different types of interface groups on your storage system: single-mode, static multimode, and dynamic multimode interface groups.

Reference: Types of interface groups

https://library.netapp.com/ecmdocs/ECMP1196907/html/GUID-EFA72201-E035-41E2-AC53CD81A472B5ED.html

QUESTION 2

Which feature provides preferred protection for the root volume of a storage virtual machine (SVM)?

- A. SnapVault
- B. load-sharing mirror
- C. SnapMirror
- D. SyncMirror

Correct Answer: B

Explanation: To protect the Storage Virtual Machine (SVM) namespace root volume, you can create a load-sharing mirror volume on every node in the cluster, including the node in which the root volume is located. Then you create a mirror relationship to each load-sharing mirror volume and initialize the set of load-sharing mirror volumes.

Reference: SVM root volume protection workflow

https://library.netapp.com/ecmdocs/ECMP1653502/html/GUID-59618C57-A05E-48DF-96FB9788D3DA74AC.html

QUESTION 3

You are assigned to install five DS2246 with twenty-four 400 GB SSDs per shelf to a single node system. According the NetApp, which statement is correct?

A. You cannot install five SSD shelves to one System.



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- B. You need at least two stacks.
- C. You need at least three stacks.
- D. You can put all shelves in one stack.

Correct Answer: D

Explanation: Up to 10 shelves are supported per stack for the DS2246, so we one stack is enough as we only have five shelves (DS2246s). Reference: Making the Move from FC to SAS Storage http://www.netapp.com/as/communities/techontap/tot-fc-sas-1101-as.aspx

QUESTION 4

You are setting up a LIF for the node management network.

What will be the default failover policy in this scenario?

- A. broadcast-domain-wide
- B. system-defined
- C. local-only
- D. sfo-partner-only

Correct Answer: C

Explanation: The local-only failover policy is he default setting for cluster LIFs and node

management LIFs.

Reference: Types of failover policies

https://library.netapp.com/ecmdocs/ECMP1636021/html/GUID-92CC5F58-5EB8-4E2D-88F0FA2F740062E0.html

QUESTION 5

You have completed the installation of a 4-node cluster. The customer did not purchase management switches and will not allow your laptop on the network.

In this situation, what are two valid procedures that will allow you to collect the Config Advisor output? (Choose two.)

- A. Bring a switch that allows you to connect your laptop to all the switches and controllers.
- B. Connect to a single controller in the cluster since it can run commands on every node.
- C. Ask the customer to install and run Config Advisor on one of their PCs on the network.
- D. Connect four USB serial cables to your laptop to allow you to connect to all four controllers.

Correct Answer: BC



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