

NS0-520^{Q&As}

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QUESTION 1

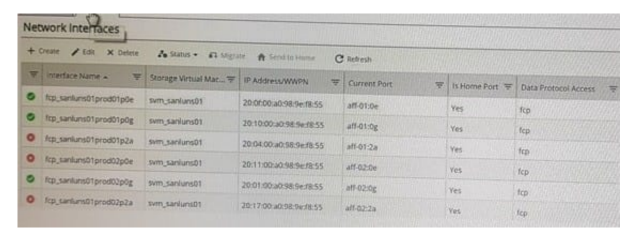
When running diagnostic tests after an initial installation of a NetApp FAS3000 storage system, which command is used to run a comprehensive set of diagnostic tests on the entire system?

- A. all
- B. comprehensive
- C. full
- D. stress

Correct Answer: A

QUESTION 2

Exhibit.



Referring to the exhibit, which FC LIF would cause a path failure on a host connecting to a LUN?

- A. fcp_sanluns01prod02p0e
- B. fcp_sanluns01prod02p0g
- C. fcp_sanluns01prod02p0g
- D. fcp_sanluns0lptodOlp0e

Correct Answer: A

QUESTION 3

You are asked to separate production FC traffic from test development FC traffic. In this scenario, at a minimum, which two configurations would accomplish this task? (choose two)



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- A. VLANs
- B. Shared igroup
- C. SVMs
- D. Cisco VSANs

Correct Answer: CD

SVMs will help us to separate traffic creating production_LIFs and development_LIFs VLANs will not affect anything, because it is asking about FC traffic Cisco VSans will help us to create separate virtual SANs within the same switch.

QUESTION 4

An administrator enabled the FCP protocol on an SVM and created a boot LUN for a Windows Server 2019 server host. The host is attached using multiple paths to the storage SVM. After correctly adding the LUN to the igroup and setting its LUN ID to 1, the host is unable to boot using the installed FC HBA.

- A. The LUN ID must be set to 0
- B. The LUN ID must be set to 255
- C. During the boot process, using FCP is not supported by Netapp D. During the boot process, using FCP is not supported by Microsoft

Correct Answer: A

Create the LUN that you want to use as a boot device, and map it to the igroup as LUN ID You can find more information on this link: https://library.netapp.com/ecmdocs/ECMP1656701/html/GUID-76BFD6AC-BC2A-419A-9DD3-D98423B2B67F.html

QUESTION 5

You are planning few a new AFF A700 2-node switchless FC solution with two Cisco 9100 switches. Each AFF A700 will have one 16 Gb port Connected to each Cisco 9100 switch and four FC LIKs per physical port. You want to guarantee recovery from connection loss on a NetApp physical port and you are using single initiator to multiple target zoning.

What is the minimum number of zones required to accomplish this task?

- A. 8
- B. 4
- C. 2
- D. 1

Correct Answer: C



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