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SNIA

Storage Networking Management/Administration

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QUESTION 1

When implementing security in a storage area network, which two are SNIA SSIF best practices? (Choose two)

- A. Use a single LAN security tool for continuity.
- B. Secure the management interface to the SAN.
- C. Define zones containing the largest possible number of components, and use the same zone sets for different system loads.
- D. Define zones containing the smallest possible number of components, and use different zone sets for different system loads.

Answer: B, D

QUESTION 2

Which three criteria are primary considerations when determining the need for a SAN deployment? (Choose three)

- A. Storage Consolidation
- B. Ensuring High Availability
- C. Reducing Server CPU Cycles
- D. Enabling cross platform LAN file access.
- E. Reducing Network Congestion during Backups.

Answer: A, B, E

QUESTION 3

You have a SAN with four servers connected to an edge switch in a core edge configuration. Each server has an average requirement of 40MB/s. There is currently a single 2 Gb ISL between each edge switch and the core switch. Under which circumstance would you need to add a second ISL?

- A. To provide a redundant path.
- B. To balance the load and avoid congestion in the ISL.
- C. As a dedicated control path between switches for FSPF updates.
- D. As a dedicated high priority management path for selected servers.

Answer: A

QUESTION 4

A SAN architect is asked to implement an infrastructure for a production and test environment using Fibre Channel devices. Additionally, the customer would like the Fibre Channel device for production and the device for test to communicate over the IP network to remote hosts, but not to each other. Which protocol should the architecture implement?

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- A. FCIP
- B. iFCP
- C. iSCSI
- D. SCSI-FCP

Answer: B

QUESTION 5

Certkiller .com in the medical services industry is having performance issues with the database that maintains patient records. Recently the hospital expanded the SAN and added the fibre channel directors in a core topology which included moving the server from the core to the edge. After determining the TCP/IP network is functioning correctly with no over-utilization of network resources, the system administrator is attempting to determine what possible causes there are for the degradation.

What is a possible cause of the performance problem?

- A. Link over-subscription.
- B. Spindle latency on the internal boot disk.
- C. Contention between the PC packets and the SCSI-3 encoded TCP/IP packets on the FCIP link.
- D. Over-subscription of the ISL's between the edge Fibre Channel switches and the TCP/IP switches.

Answer: A

QUESTION 6

When planning to deploy a Fibre Channel infrastructure where data rates are expected to exceed 25MB/sec what is the preferred medium for local cabling requirements up to 500 meters?

- A. 9/125 single-mode optical cables
- B. 50/125 multi-mode optical cables
- C. 62-5/125 multi-mode optical cables
- D. 62.5/125 multi-mode copper cables

Answer: B

QUESTION 7

You are troubleshooting a communication problem between a host and a storage array. Both nodes are seen by the switch. The host can talk to the array port but has not assigned a target ID to it.

What is the most likely current scenario?

- A. There have been no logins.
- B. Both nodes have completed Fabric Logins but no Port or Process Logins.

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- C. Both nodes have completed Fabric and Port Logins but no Process Login
- D. Both nodes have completed Fabric, Port, and Process Login, there is some other problem,

Answer: C

QUESTION 8

Certkiller .com wants to deploy a disaster recovery site 30 km away from the primary data center using a Fibre Channel link.

What is the key factor for maximizing performance of the link?

- A. Cable type
- B. Link control
- C. Adequate buffer credits
- D. Fibre Channel class of service

Answer: C

QUESTION 9

An administrator is creating a snapshot to backup a volume to tape. The snapshot will only be used for the backup.

Which process will provide the least impact to the production application?

- A. COW snapshot mounted to a Tutor Server.
- B. Split Mirror snapshot mounted to a Tutor Server.
- C. COW snapshot mounted to the Application Server.
- D. Split Mirror Snapshot mounted to the Application Server.

Answer: A

QUESTION 10

What is a disadvantage of over-subscription?

- A. Increased host latency.
- B. Increased cost of ISL Links.
- C. Servers may be throttled down to link speed.
- D. Decreases number of hosts that can use the ISL.

Answer: A

QUESTION 11

Which two technologies are used to provide Fibre Channel entity authentication?
(Choose two)

- A. MD5
- B. CHAP



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