

S10-201^{Q&As}

SNIA Storage Networking Management & Administration

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QUESTION 1

The fabric security has been compromised and an unauthorized administrative session is established, removing zones from the active zone set. Which two (2) countermeasures should you take to reduce this risk? (Choose two.)

- A. redirect logging to syslog of a protected system
- B. enable port authentication using DHCHAP
- C. enable access control list and role based access control
- D. disable Telnet and enable secure shell
- E. enable storage access controls and link encryption

Correct Answer: CD

QUESTION 2

You have recently upgraded a tape drive on a older switch to operate at 120MB/s from 80MB/s. Prior to purchasing the tape drives, you tested server dumps to a disk array across multiple ports and saw speeds exceeding 150MB/s. With the new tape drive, you have not seen any dump speed exceed 100MB/s. What is the most likely cause?

- A. The new tape drive has logged into the fabric as a storage initiator.
- B. The switch only has 1Gb/s ports.
- C. You have not yet reset the switch port buffer credits.
- D. The tape drive has logged in as an iSCSI device.

Correct Answer: B

QUESTION 3

A customer has a SAN consisting of two FC switches with a single 4Gb/s ISL between them. There are six hosts attached to one switch, with an average throughput of 30MB/s each, and a single storage subsystem port connected to the second switch at 2Gb/s. The deployment is performing poorly and you have been tasked with identifying the possible cause. What is the cause of the degraded performance?

- A. ISL oversubscription
- B. HBA oversubscription
- C. Switch oversubscription
- D. Target oversubscription

Correct Answer: D

QUESTION 4

What enables a virtual machine to have a unique World Wide Port Name?

- A. Address Replacement Protocol
- B. Virtual Machine Address Translation
- C. N_Port ID Virtualization
- D. extended WWID Architecture

Correct Answer: C

QUESTION 5

A fourway cluster is attached to two fabrics. Each member has two HBAs connected to each fabric. Each fabric has two subsystem connections. Each cluster member is a primary for one application. All LUNs appear on all storage ports with workload equally distributed across all. Each host has two dedicated HBAs for tape that can each see four independent LTO II (35MB/s) tape drives. All files are large and involve sequential I/O. Performance reporting shows a large read pending at the host during multi threaded backup. What is the most probably cause for the large read pending at the host?

- A. native command queuing
- B. SCSI Queue Depth too high
- C. SCSI Queue Depth too low
- D. throttling threshold is too high

Correct Answer: C

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