

SG0-001 Q&As

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QUESTION 1

In a switched fabric environment there is a need for security control of the FC switching infrastructure. Which of the following should be implemented to give the STRONGEST level of protection?

- A. LUN masking
- B. Soft zoning
- C. Hard zoning
- D. Port mapping

Correct Answer: C

QUESTION 2

During a power outage of a datacenter, a storage array did not shut down in a vendor\\'s recommended fashion. When power is restored, the servers connected to the array indicate that the file systems are in a corrupted state. Which of the following was the MOST likely cause for this?

- A. Enclosure addressing has changed when power was restored
- B. An array controller failure has occurred
- C. The array controller read/write cache is faulty
- D. The switches were not shutdown gracefully

Correct Answer: C

QUESTION 3

A storage administrator is troubleshooting a higher than normal failure rate of LTO tapes. The administrator has noticed that most of the failed tapes are associated with hosts backing up large numbers of small files. The root cause for the higher tape failures is MOST likely due to which of the following?

- A. Compression
- B. Hardware encryption
- C. Shoe-shining
- D. Multi-streaming

Correct Answer: C

QUESTION 4



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In a performance tiered storage environment, which of the following types of data should reside on the top tier?

- A. Data requiring high I/O
- B. Encrypted data
- C. Mission critical data
- D. Frequently archived data

Correct Answer: A

QUESTION 5

Which of the following describes the difference between a write-thru cache and a write- back cache?

- A. Write-back cache decreases disk write performance.
- B. Write-thru cache improves disk write performance.
- C. Write-back cache removes the risk of losing data during write operations
- D. Write-thru cache removes the risk of losing data during write operations.

Correct Answer: D

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