

S10-201 Q&As

SNIA Storage Networking Management & Administration

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QUESTION 1

You have a single fabric with four servers connecting to an edge switch in a core edge configuration with single 2Gb/s ISLs to the core. Each server has an average throughput requirement of 40MB/s. Under which circumstance would you need to add a second ISL?

- A. to provide a redundant path
- B. to avoid congestion on the ISL
- C. to separate out FSPF updates
- D. to provide a management path

Correct Answer: A

QUESTION 2

Which two (2) processes occur during a fabric merge? (Choose two.)

- A. TOV negotiation
- B. zone set passing
- C. FSPF trunk negotiation
- D. name server communication
- E. subordinate switch negotiation

Correct Answer: BD

QUESTION 3

The customer has an existing fabric switches installed from one manufacturer. They have decided to add a redundant fabric using switches from a different manufacturer. Interoperability is their main concern. What is important when considering interoperability in the SAN?

- A. switch interoperability mode
- B. HBA firmware/driver code
- C. zone naming convention
- D. virtualization engine
- Correct Answer: D

QUESTION 4



Your customer has upgraded to faster tape technology and the backup is now taking longer. No other changes have been made. What is a possible cause of the performance degradation?

- A. tape buffer overload
- B. hardware compression
- C. backup server cannot sustain required throughput
- D. serpentine recording changed to helical scan technology

Correct Answer: C

QUESTION 5

Your customer has upgraded to faster tape technology and the backup is now taking longer. No other changes have been made. What is a possible cause of the performance degradation?

- A. tape buffer overload
- B. hardware compression
- C. backup server cannot sustain required throughput
- D. serpentine recording changed to helical scan technology
- Correct Answer: C

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