S10-201 Q&As

SNIA Storage Networking Management & Administration

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QUESTION 1

A server administrator notices when a specific server is rebooted its SAN storage is sometimes visible and sometimes it is not. After examining the SAN switch logs, no FLOGI message has been received on that port. Which HBA parameter is a most likely cause?

- A. Port Link/Speed is set to Autonegotiate.
- B. WWPN reset timeout is set too low.
- C. R_A_TOV does not match.
- D. HBA Port Type is set to "EPort"

Correct Answer: A

QUESTION 2

You are implementing a remote synchronous replication strategy over the FC SAN for disaster recovery. Which two must you consider? (Choose two.)

- A. ISL aggregation
- B. throughput requirement
- C. location of principal switch
- D. acceptable latency to the application
- E. disk subsystem RAID level compatibility

Correct Answer: BD

QUESTION 3

Which typical data characteristics would define archival data? (Choose two.)

- A. shortterm
- B. longterm
- C. offline
- D. online
- E. dynamic

Correct Answer: BC

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QUESTION 4

You are the system administrator of a mediumsized manufacturing company. The chief executive officer (CEO) is concerned about business continuity in case of a disaster. He constituted a project team to develop a business continuity and disaster recovery solution. The team is discussing online backup strategies. What affects timetocreate and incremental update of a copyonwrite snapshot?

A. number of files	
B. number of LUNs	
C. size of snap volume	
D. size of LUN	
Correct Answer: D	

QUESTION 5

A production cluster is attached to redundant disk fabrics and a tape fabric. Each cluster member has access to twelve (12) TB of RAID 5 production storage and twelve (12) TB of RAID 0 local replica accessed through eight HBAs single initiator zoned to sixteen storage ports on one storage subsystem. The tape fabric includes one connection to each server and connections to four (4) 1Gb FC to SCSI gateways connected to ten (10) LTO II (35MB/s) tape drives. The standby cluster member performs multi threaded backups using the local replica. All HBAs and ports are 2Gb/s. If the recovery time is equal to backup time, where is the bottleneck?

A. Tape HBA

B. Disk HBAs

C. Tape Drives

D. FC to SCSI Gateway

Correct Answer: A

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