



S10-201^{Q&As}

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QUESTION 1

A customer has a SASbased storage environment with a SAS domain and some standalone servers, each with multiple builtin SAS disks. The implementation includes direct routing, table routing and subtractive routing. Which role does a fanout expander play in subtractive routing?

- A. It routes between edge expanders connected to it.
- B. It forwards routing requests to all other connected edge expanders.
- C. It disables currently unused branches to increase throughput.
- D. It is the sole source of subtractive routing requests in the SAS domain.

Correct Answer: B

QUESTION 2

You are installing a x8 PCIE HBA into a server and notice that you only have a x16 slot available. What is the impact of this action?

- A. The HBA will negotiate and use x16 lanes.
- B. The slot must be reconfigured for x8 support.
- C. The HBA cannot be installed into a x16 slot.
- D. The slot will negotiate to support the x8 HBA.

Correct Answer: D

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

QUESTION 4



A customer has a SASbased storage environment with a SAS domain and some standalone servers, each with multiple builtin SAS disks. The implementation includes direct routing, table routing and subtractive routing. What is table routing?

- A. routing along multiple parallel connections
- B. routing along a physical pointtopoint connection
- C. routing between devices connected to an edge expander
- D. routing between devices connected to different edge expanders

Correct Answer: C

QUESTION 5

A company has implemented a stretch cluster, active/passive configuration, between two sites that are 100km apart in conjunction with synchronous data replication. They want to perform an upgrade to the primary server and need to run the application at the secondary site with minimal disruption, while still maintaining data integrity. What is the safest procedure to failover the application to the remote site without any data loss?

- A. stop services on local host, failover cluster alias, failover storage
- B. stop services on local host, failover application, failover cluster alias
- C. stop services on local host, failover storage, failover cluster alias
- D. stop services on local host, failover cluster alias, failover application

Correct Answer: B

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