



S10-201^{Q&As}

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QUESTION 1

A two fabric merge has failed, leaving you with segmented fabrics. Investigation of the switch domain IDs shows that there is an ID conflict between two of the switches. What is the corrective action?

- A. no action is necessary, the ID conflict will be resolved by negotiation
- B. utilize the name server editor to change the domain ID within the fabric
- C. change the domain ID on the switch that needs to be changed and allow negotiation to resolve the issue
- D. take one of the switches offline (disabled), change the domain ID, and bring the switch back online (enabled)

Correct Answer: D

QUESTION 2

When replacing an HBA, which two steps should be performed prior to connecting the HBA to the fabric? (Choose two.)

- A. activate the zone set
- B. disable zoning for the old HBA
- C. update the alias map with the new WWN
- D. create a new zone for the old HBA to ensure isolation of the defective component
- E. rename the active zone(s) to match the new HBA's WWN

Correct Answer: AC

QUESTION 3

What metric is used when determining how many storage subsystem ports can be attached to a single host port?

- A. fanin
- B. buffer credits
- C. fanout
- D. ISL oversubscription

Correct Answer: C

QUESTION 4

You are trying to upgrade an existing 1Gb/s FC SAN that is using 62.5 micron multimode cable from a tape library to a server that is 175 meters away to 2Gb/s Fibre Channel. After switching to the 2Gb/s Fibre Channel equipment, a



connection to the server cannot be maintained. When a connection is made, numerous errors are reported. What is the cause of the errors?

- A. 2Gb/s Fibre Channel must convert to LC from SC connectors
- B. 2Gb/s Fibre Channel must use 50 micron multimode cable
- C. 2Gb/s Fibre Channel cable length requires an optical splitter
- D. 2Gb/s Fibre Channel cable length has been exceeded

Correct Answer: D

QUESTION 5

You have an existing disk subsystem with 16 drives that provides volumes for six Windows hosts on 2Gb/s links. You decide to add another 16 drive tray to double the number of raw hard drives in order to support five (5) new UNIX servers. The average server throughput is 20 MB/s. The disk subsystem is dual ported and configured activepassive. What is likely to occur?

- A. The zone configuration on the fabric will control the traffic flow to the disk subsystem.
- B. The added server demand on the disk subsystem will saturate the ports.
- C. The disk subsystem will notice the extra servers and go activeactive to support the load.
- D. The Windows systems will receive precedence as they were registered first on the disk subsystem.

Correct Answer: B

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