



# HP0-815<sup>Q&As</sup>

Advanced SAN Architecture

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**QUESTION 1**

Which two statements about a SAN switch configuration restore are true? (Choose two.)

- A. Fabric switch parameters can be restored to a previous configuration when the switch is online.
- B. Fabric switch parameters can be restored to a previous configuration when the switch is offline.
- C. The IP address parameters cannot be restored to a switch.
- D. The IP address parameters can be restored to a switch.
- E. The switch must first be disabled before any parameters can be changed.

Correct Answer: BC

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**QUESTION 2**

Who is responsible for the security in the SAN?

- A. LAN Security Manager
- B. SAN Configuration Manager
- C. SAN Change Manager
- D. SAN Security Manager

Correct Answer: D

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**QUESTION 3**

A customer has implemented a multi-switch core-edge fabric with B- series (Brocade) 2 Gbps fabric switches. How can the SAN administrator back up the SAN configuration data every time a change is made to the SAN? (Choose two.)

- A. download the switch and zoning configurations with the High Availability Fabric Manager
- B. Switch configuration and zoning configuration are automatically saved to a pre-defined location before a change is applied to either a switch or the fabric.
- C. download the switch and zoning configurations with the Fabric Manager
- D. use a Telnet session with FTP to download the switch and zoning information

Correct Answer: CD

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**QUESTION 4**

In IP networks, which two best practices should site planning include? (Choose two.)



- A. use only one controller pair per FCIP link to avoid link congestion
- B. minimize the amount data transferred over the FCIP link(s)
- C. create a design that will accommodate additional storage I/O without impacting normal data traffic
- D. merge the FCIP network with your corporate network for better management

Correct Answer: BC

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#### QUESTION 5

What is an advantage of a core/edge topology?

- A. Fewer edge switches are used in this design thereby reducing the overall cost.
- B. It has performance characteristics suitable fortiering.
- C. Multiple backup processes can now run on one ISL.
- D. There is increased management for SAN capacity planning.

Correct Answer: B

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