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

Advanced SAN Architecture

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#### **QUESTION 1**

How do you detect a possible security intrusion attempt into the SAN?

- A. switch event logging
- B. switch port connection monitoring
- C. switch zone rejection log
- D. switch security audit log

Correct Answer: A

#### **QUESTION 2**

A SAN administrator has a dual fabric (Fabric-A and Fabric-B) NSPOF SAN with Windows hosts that are connected to an EVA storage subsystem. Each host has two HBAs and Secure Path. The administrator needs to move all the data traffic to Fabric-B. What are two recommended ways to accomplish this? (Choose two.)

- A. power off all the switches in Fabric-A
- B. disable all the switches in Fabric-A
- C. disconnect the cables from the HBAs attached to Fabric-A
- D. disable all the switch ports in Fabric-A attached the HBAs in the hosts
- E. use Secure Path to move the LUN access to the required HBA

Correct Answer: DE

#### **QUESTION 3**

How could you scale a SAN\\'s performance?

- A. ensure fabric parameters on both fabrics are identical
- B. replace low speed switches with higher speed switches
- C. reduce buffer-to-buffer credits for a single switch in the fabric
- D. change one switch Domain ID at a time to minimize I/O interruption

Correct Answer: B

#### **QUESTION 4**

SAN architecture is created at \_\_\_\_\_.

- A. the lowest level of storage abstraction
- B. the highest level of storage abstraction
- C. the mid level of storage abstraction
- D. the smallest LUN possible in the SAN

Correct Answer: B

#### **QUESTION 5**

To prevent unauthorized configuration or management changes, what three policies does a Secure Fabric OS use? (Choose three.)

- A. extensive use of Access Control Lists (ACLs)
- B. compliance with secure sockets
- C. centralization of fabric configuration changes on trusted switches
- D. multi-level passwords
- E. single-level passwords
- Correct Answer: ACD

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