



143-340

Brocade SAN Manager Exam

Q&A

DEMO Version

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Technical and Support Team
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Question No: 1 Two SilkWorm 4100s are connected with three ISLs in the same port group. The psuedo-master ISL fails and one of the remaining ISLs assumes the psuedo-master role.

What occurred during the psuedo-master ISL failover?

- A. A fabric reconfigurion occurred.
- B. No disruption occurred in the fabric.
- C. A 5 second I/O suspension occurred.
- D. A 10 second I/O suspension occurred.

Answer: B

Question No: 2 To improve the overall security of your enterprise, you were asked to create a Secure Fabric OS policy so that each host and storage device can only connect to a specific port.

What are two possible ways to create this security policy? (Choose two.)

- A. Use the secpolicycreate command to create an FCS policy.
- B. Use the secmodeenable command with the lockdown option.
- C. Use the secpolicycreate command to create SCC policies for each device.
- D. Use the secpolicycreate command to create DCC policies for each device.

Answer: B, D

Question No: 3 A company with multiple application groups, each with their own SAN infrastructure wishes to allow device sharing with the Brocade SilkWorm Multiprotocol Router.

What must the various SAN administrators do to enable device sharing?

- A. Maintain separate SANs with no coordination of resources.
- B. Maintain separate SANs and administer device sharing cooperatively.
- C. Assign an LSAN superuser to configure device sharing on the routers.
- D. Maintain separate SANs and individually administer device sharing on the routers, using role-based access control.

Answer: B

Question No: 4 A customer wants to use two SilkWorm AP7420 switches to tunnel Fibre Channel frames over their LAN.

Which license key must be installed on both switches?

- A. FCR
- B. FCIP
- C. iSCSI
- D. Extended Fabric

Answer: B

Question No: 5 You have a fabric of four VL4 (Value Line) switches, and want to add a fifth switch to the fabric.

To expand a fabric of Value Line switches, which license must be installed?

- A. Full Value license
- B. Full Fabric license
- C. Extended Fabric license
- D. Ports on Demand license

Answer: B

Question No: 6 You are adding an additional edge fabric to a metaSAN.

What information in the metaSAN documentation will need to be updated? (Choose two.)

- A. fabric ID of new edge fabric
- B. fabric ID of the backbone fabric
- C. switch domain IDs of new fabric
- D. domain ID of phantom front domains

Answer: A, D

Question No: 7 The SAN administrator adds a new tape drive in SAN A. The storage in SAN B needs to be backed up by the new tape drive in SAN A. SAN A and SAN B are configured as routed fabrics.

What will enable the two devices to communicate?

- A. The zone configuration must be updated on both edge fabrics.
- B. The zone configuration must be updated on the backbone and edge fabrics.
- C. The zone configuration must be updated on the edge fabric that contains the tape drive.
- D. The zone configuration must be updated on the backbone fabric to allow the two devices to communicate.

Answer: A

Question No: 8 A SAN administrator updated the zone configuration for a new storage array attached to the fabric. While making the updates, an existing entry for a target device in a zone was accidentally deleted. The updated zone configuration is now enabled and effective in the fabric. An initiator zoned with the accidentally deleted target device continues to send frames to it.

What is a probable reason for this?

- A. The HBA did not FLOGI.
- B. The HBA did not PLOGI.
- C. The HBA did not do a State Change Registration (SCR).
- D. The HBA logged into the fabric after the zoning became effective.

Answer: C

Question No: 9 A storage port is connected to fabric A, and a host port is connected to fabric B. The administrator believes that the Brocade SilkWorm Multiprotocol Router attached to both fabrics A and B is properly installed and configured. However, the host cannot access the shared storage device.

Which two commands will display devices currently being routed between edge fabrics? (Choose two.)

- A. nsallshow, issued from the router
- B. lsanzoneshow, issued from the router
- C. nsallshow, issued from the edge fabrics.
- D. lsanzoneshow, issued from the edge fabrics

Answer: B, C

Question No: 10 The firmware on a SilkWorm 4100 needs to be upgraded.

Which statement is true regarding the impact to SAN operations?

- A. Management devices will lose access during the upgrade.
- B. ISLs will experience an interruption of traffic during the upgrade.
- C. The switch will execute a Power On Self Test after the upgrade.
- D. The devices attached to the switch will lose access during the upgrade.

Answer: A