



# S10-201<sup>Q&As</sup>

SNIA Storage Networking Management & Administration

## Pass SNIA S10-201 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/s10-201.html>

100% Passing Guarantee  
100% Money Back Assurance

Following Questions and Answers are all new published by SNIA  
Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



**QUESTION 1**

A customer has deployed redundant switched fabrics in a HA environment which also includes nonHA, singleattached test servers. A new project requires additional connectivity for new HA servers to be placed into production, but there are not enough free ports available in one of the existing fabrics to complete the HA deployment. Which option would allow for the addition of the new hosts while maintaining the redundant infrastructure at least cost?

- A. Add a new switch to the problem fabric to increase available ports on the switches.
- B. Add a new switch to both fabrics to increase available ports on the switches.
- C. Add ISLs between the existing fabrics to leverage all available ports on the switches.
- D. Cascade the existing switches into a new director class switch and add the hosts to the director.

Correct Answer: A

---

**QUESTION 2**

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

---

**QUESTION 3**

Which three (3) backup methods support application recovery of a database? (Choose three.)

- A. Use software snapshot technology that takes a point in time snapshot.
- B. Cold backup method where the database services have been stopped before the backup.
- C. CopyonWrite technology built into the database that can be used by backup software.
- D. File system backup method including transaction log needed to run the backup and restore.
- E. Copy the database folder to another location and back up the files in the normal fashion.

Correct Answer: ABC

---



#### QUESTION 4

What must you do to implement boot from a Fibre Channel SAN in your server infrastructure?

- A. Configure the SAN Boot setting on the Fibre Channel HBA.
- B. Enable direct disk access on the SAN switch.
- C. Enable the BIOS on the Fibre Channel HBA.
- D. Perform a loopback data test on the Fibre Channel HBA.

Correct Answer: C

---

#### QUESTION 5

The storage administrator has a request to add more storage to support added features on an application. Which two (2) steps must be taken for the application to recognize the added storage? (Choose two.)

- A. rescan the SCSI bus
- B. enable array rescanning
- C. configure LUN masking
- D. zone the host to the subsystem port
- E. increase the HBA time out value

Correct Answer: AC

[Latest S10-201 Dumps](#)

[S10-201 Practice Test](#)

[S10-201 Braindumps](#)