



S10-201^{Q&As}

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.geekcert.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

You are installing a x8 PCIE HBA into a server and notice that you only have a x16 slot available. What is the impact of this action?

- A. The HBA will negotiate and use x16 lanes.
- B. The slot must be reconfigured for x8 support.
- C. The HBA cannot be installed into a x16 slot.
- D. The slot will negotiate to support the x8 HBA.

Correct Answer: D

QUESTION 2

After a company experienced a localized disaster, the Business Continuity Plan was reviewed. The plan was revised to include a Recovery Time Objective (RTO) of four (4) hours and a Recovery Point Object (RPO) of one hour. What two (2) processes must be implemented to support this requirement? (Choose two.)

- A. mirrored snapshots of data and applications
- B. backup tapes recovered from offsite storage
- C. data snapshots from the previous day
- D. operating system and application reinstallation media
- E. hot or warm site

Correct Answer: AE

QUESTION 3

Which three (3) processes occur during a fabric merge? (Choose three.)

- A. TOV distribution
- B. zone set passing
- C. FSPF trunk distribution
- D. principle switch negotiation
- E. name server communication

Correct Answer: BDE



QUESTION 4

A fourway cluster is attached to two fabrics. Each member has two HBAs connected to each fabric. Each fabric has two subsystem connections. Each cluster member is a primary for one application. All LUNs appear on all storage ports with workload equally distributed across all. Each host has two dedicated HBAs for tape that can each see four independent LTO II (35MB/s) tape drives. All files are large and involve sequential I/O. Performance reporting shows a large read pending at the host during multi threaded backup. What is the most probably cause for the large read pending at the host?

- A. native command queueing
- B. SCSI Queue Depth too high
- C. SCSI Queue Depth too low
- D. throttling threshold is too high

Correct Answer: C

QUESTION 5

What should the administrator verify before connecting a standalone populated switch to an existing fabric?

- A. Verify port type assignment
- B. Verify domain ID assignment
- C. Verify FC_ID port assignment
- D. Verify principle switch assignment

Correct Answer: B

[S10-201 PDF Dumps](#)

[S10-201 VCE Dumps](#)

[S10-201 Exam Questions](#)