

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.pass2lead.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

Which conflict would cause fabric segmentation?

- A. zone content mismatch
- B. only one zone set activated
- C. E_Ports not included in zone set
- D. inconsistent ISL zone configuration

Correct Answer: A

QUESTION 2

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 3

What enables a virtual machine to have a unique World Wide Port Name?

- A. Address Replacement Protocol
- B. Virtual Machine Address Translation
- C. N_Port ID Virtualization
- D. extended WWID Architecture

Correct Answer: C

QUESTION 4

When preparing to merge two fabrics, which two items should be checked before connecting the fabrics? (Choose Two.)



https://www.pass2lead.com/s10-201.html

2024 Latest pass2lead S10-201 PDF and VCE dumps Download

- A. zones sets are activated
- B. timeout values are set properly
- C. new configurations are enabled to allow the merge
- D. fabrics are colocated to prevent segmentation
- E. interoperability modes are configured per vendor instructions

Correct Answer: BE

QUESTION 5

A company has merged its two existing SANs that were in adjacent buildings. The data center in each location had been utilizing at least half of its total SAN bandwidth. Now they now plan to migrate all production data to one data center and replicate that data across the new ISLs to the other data center which will now only be used for for disaster recovery purposes. What is the potential impact to performance after completing this reconfiguration?

- A. no change to SAN performance
- B. increased performance for production traffic
- C. decreased performance for production traffic
- D. ISL oversubscription will determine performance

Correct Answer: C

S10-201 PDF Dumps

S10-201 VCE Dumps

S10-201 Practice Test