

S10-101^{Q&As}

Snia Storage Network Foundations Exam

Pass SNIA S10-101 Exam with 100% Guarantee

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

https://www.geekcert.com/s10-101.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 company needs to backup its data without application interruption. Cost and application performance are both important. The data Can be backed up at night when the applications an intensive. What must be done to meet these requirements?

A. Create a split mirror snapshot. mount the snapshot to the same host, back the snapshot up to tape

B. Create a copy on write snapshot, mount the snapshot to a different host, back the snapshot up to the tape.

C. Create a copy on write snapshot, mount the snapshot to the same host, back tue snapshot up to the tape

D. Create a split mirror snapshot. mount the snapshot to a different host, back the snapshot up to tape

Correct Answer: B

QUESTION 2

What is the port type of all ports in a Fibre Channel Arbitrated loop?

A. F port

- B. FL port
- C. N port
- D. NL port
- Correct Answer: D

QUESTION 3

Which two components are required in a NAS operating system? (Choose two)

- A. user processes
- B. network interfaces
- C. replication interfaces
- D. application scheduling
- E. storage management

Correct Answer: BE

QUESTION 4

Which RAID level is ideal for video production and live video streaming, image editing, prepress applications, and any



application requiring high throughput?

- A. RAID 1
- B. RAID 3
- C. RAID 5
- D. RAID 6
- Correct Answer: B

QUESTION 5

What are the distance limitations of parallel SCSI?

- A. 3 meters to 1.5 KM
- B. 25 meters to 1.5 KM
- C. 1.5 meters to 25 meters
- D. 1.5 meters to 12.5 meters
- Correct Answer: C

S10-101 VCE Dumps

S10-101 Study Guide

S10-101 Exam Questions