

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.pass4itsure.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



https://www.pass4itsure.com/s10-101.html 2024 Latest pass4itsure S10-101 PDF and VCE dumps Download

QUESTION 1

Which subset of target	t devices allows fo	r scallabilitv be	evond the 15	device limit in I	parallel SCSI?

- A. target ports
- B. I-T-L Nexus
- C. logical units
- D. command Descriptor blocks

Correct Answer: C

QUESTION 2

What describes TAID 0?

- A. mirroring
- B. parallel access with parity
- C. Striping
- D. Independent access with interleaved parity

Correct Answer: C

QUESTION 3

Your current backup solution includes a backup server and six tape drives within a tape library. The routers are connected to the SAN and the servers are zoned on the SAN to see the array. The server sends a set of commands to the tape

routes causing the routers to talk directly to the volumes and copy them to the tape drives. Which backup infrastructure type would describe this process?

- A. D2D (disc-to-disk)
- B. 3PC (3rd party copy)
- C. SSO (shared storage option)
- D. D2R2T (disk to route to tape)

Correct Answer: B

QUESTION 4



https://www.pass4itsure.com/s10-101.html 2024 Latest pass4itsure S10-101 PDF and VCE dumps Download

Which three types of disk would be used to run your company OLTP application? (Choose three)

- A. SCSI
- B. SATA
- C. SAS
- D. ATA
- E. Fibre Channel

Correct Answer: ACE

QUESTION 5

What is the maximum distance of a 50-micrometer fiber witch a 850nm shortware laser at 1 Gbps?

- A. 500 meters
- B. 300 meters
- C. 150 meters
- D. 70 meters

Correct Answer: A

Latest S10-101 Dumps

S10-101 Practice Test

S10-101 Braindumps