

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



https://www.geekcert.com/s10-101.html

QUESTION 1

Which two are common characteristics of DAS? (Choose two)

- A. direct access to data is available from single server
- B. only available through SCSI/SAS interfaces
- C. storage capacity is captive to a single server
- D. storage is accessible by any host anywhere on the network
- E. attached to the host computer by a switch

Correct Answer: AC

QUESTION 2

What is the basic order of a snapshot creation process?

- A. Flush file system, take snapshot. Backup the volume, release the application
- B. Flush file system, quiesce the application, take snapshot, backup the volume
- C. Quiesce the application, flush file system, take snapshot, backup the volume
- D. Flush file system, quiesce the application, flush the file system, take snapshot, backup the volume

Correct Answer: C

QUESTION 3

What are two advantage of NAS (Choose two)

- A. is not limited to the throughput of the LAN
- B. is appropriate for block level access
- C. uses existing network infrastructure
- D. more scalable and flexible than DAS
- E. is not impacted by traffic on the LAN

Correct Answer: CD

QUESTION 4

What are the steps to restore a complete backup that is using differential method?



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

- A. latest full and lasted differential backup must be restored
- B. latest full and all subsequent differential backups must be restored
- C. latest full must be restored
- D. latest incremental must be restored

Correct Answer: B

QUESTION 5

Which two performance criteria are used to determine the selection of a device for a tiered storage level? (Choose two)

- A. performance (IOPs)
- B. age of data
- C. user profile
- D. availability/reliability
- E. power consumption (watts/GB)

Correct Answer: AD

Latest S10-101 Dumps

S10-101 PDF Dumps

S10-101 Exam Questions