

S10-110^{Q&As}

Storage Networking Foundations Exam

Pass SNIA S10-110 Exam with 100% Guarantee

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

https://www.geekcert.com/s10-110.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



VCE & PDF GeekCert.com

https://www.geekcert.com/s10-110.html

2024 Latest geekcert S10-110 PDF and VCE dumps Download

QUESTION 1

What is the name of the process by which a SAN dynamical	ally extends volumes depending on server and application
needs?	

- A. copy On First Write (COFW)
- B. deduplication
- C. LUN expansion
- D. thin provisioning

Correct Answer: C

QUESTION 2

You explain to a customer that storage data compression can be used on most data types. However, there are exceptions. Which file type is an exception?

- A. *.bat
- B. *.jpg
- C. *.txt
- D. *.ora

Correct Answer: BD

QUESTION 3

At which level would you apply LUN masking?

- A. switch level
- B. zone alias level
- C. file system level
- D. controller level

Correct Answer: A

QUESTION 4

You are designing a synchronous remote mirror solution. Which two factors regarding maximum distance must be considered in this scenario? (Choose two)



https://www.geekcert.com/s10-110.html 2024 Latest geekcert S10-110 PDF and VCE dumps Download

- A. the customer\\'s application tolerance for latency
- B. the customer\\'s RTO requirement
- C. the availability of high-speed communication links
- D. the amount of storage required by the customer\\'s application

Correct Answer: BD

QUESTION 5

Which two security methods will protect iSCSI traffic from unauthorized tampering or spoofing? (Choose two.)

- A. internet Protocol Security (IPsec)
- B. ACLs
- C. encryption at rest
- D. Challenge Handshake Authentication Protocol (CHAP)

Correct Answer: AD

Latest S10-110 Dumps

S10-110 VCE Dumps

S10-110 Exam Questions