

# NS0-504<sup>Q&As</sup>

NetApp Certified Implementation Engineer - SAN, Cluster-Mode

### Pass NetApp NS0-504 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-504.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NetApp
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/ns0-504.html 2024 Latest geekcert NS0-504 PDF and VCE dumps Download

#### **QUESTION 1**

4020 HOW I
Which command do you use on a Brocade FC switch to view all defined zone configuration information?
A. cfgActvShow
B. show zone
C. cfgshow
D. switchshow
Correct Answer: A
QUESTION 2
When using SnapRestore to restore a single LUN, the LUN must be
A. exported and accessible
B. mapped to a Windows server
C. mounted on a host
D. taken offline or unmapped
Correct Answer: D
QUESTION 3
Using the following path: /users/sales/a1/smith, which are the two possible path types for 1? (Choose two.) Using the following path: /users/sales/a1/smith, which are the two possible path types for ?1? (Choose two.)
A. a directory
B. a file
C. a LUN
D. a qtree
Correct Answer: AD

#### **QUESTION 4**

What is the maximum distance between a standard clustered pair at 2Gbps?

A. 10 meters



### https://www.geekcert.com/ns0-504.html

2024 Latest geekcert NS0-504 PDF and VCE dumps Download

- B. 50 meters
- C. 100 meters
- D. 500 meters

Correct Answer: D

#### **QUESTION 5**

Which statement correctly describes ALUA concepts on NetApp Storage solutions?

- A. ALUA is a LUN attribute that is set.
- B. ALUA deals with Fibre Channel LUNs and is NOT appropriate for iSCSI.
- C. ALUA can be used for Windows 2003 and Windows 2008 disk management.
- D. A LUN can be mapped to an ALUA-enabled igroup and a non-ALUA-enabled igroup.

Correct Answer: D

Latest NS0-504 Dumps

NS0-504 VCE Dumps

NS0-504 Study Guide