

NS0-504^{Q&As}

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.passapply.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



https://www.passapply.com/ns0-504.html 2024 Latest passapply NS0-504 PDF and VCE dumps Download

QUESTION 1
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
OUESTION 6
QUESTION 2
NetApp recommends that Fibre Channel switches that have both disk and tape connected to them should have separate zones created for each.
A. True
B. False
Correct Answer: A
QUESTION 3
When Data ONTAP is running in Cluster-Mode, a portset contains an access list consisting of
A. physical nodes
B. physical ports
C. Logical interfaces (LIFs)
D. LUNs
Correct Answer: C
QUESTION 4
What is the appropriate method for testing high availability controller failover?

A. pull a power cord from a power supply on a controller

- B. shut down a controller
- C. issue the takeover command from a controller



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

2024 Latest passapply NS0-504 PDF and VCE dumps Download

D. issue the giveback command from a controller

Correct Answer: C

QUESTION 5

Which three steps are required to make a LUN visible to a NPIV-supported VM? (Choose three.)

- A. Map a LUN to the igroup containing the NPIV WWPNs.
- B. Configure a matching NPIV port on the NetApp controller.
- C. Set options.npiv.enable to TRUE on the NetApp controller.
- D. Create a zone containing NetApp target ports and NPIV WWPNs.
- E. Create an igroup on the NetApp controller containing the NPIV WWPNs.

Correct Answer: ADE

NS0-504 Practice Test

NS0-504 Study Guide

NS0-504 Braindumps