

## NS0-502<sup>Q&As</sup>

NetApp Certified Implementation Engineer-SAN and Virtualization

### Pass NetApp NS0-502 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-502.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/ns0-502.html

2024 Latest geekcert NS0-502 PDF and VCE dumps Download

#### **QUESTION 1**

for access to a VMFS datastore created on a NetApp LUN on an ESX 4.0 system for an ALUA configuration, the path selection policy should be set to:

- A. MRU (Most Recently Used)
- B. Fixed
- C. RR (Round Robin)
- D. ALUA

Correct Answer: C

#### **QUESTION 2**

Which type of zoning does NetApp recommend?

- A. World Wide Name zoning
- B. World Wide Port Name zoning
- C. World Wide Node Name zoning
- D. Switch World Wide Name zoning

Correct Answer: B

#### **QUESTION 3**

Which components must you configure when configuring CHAP to be used with iSCSI?

- A. host, Ethernet switch, storage controllers
- B. host and storage controllers only
- C. host only
- D. storage controllers only

Correct Answer: B

#### **QUESTION 4**

Which commands allow you to enable NetApp deduplication and verify space savings?



#### https://www.geekcert.com/ns0-502.html

2024 Latest geekcert NS0-502 PDF and VCE dumps Download

A. sis on , sis start , df s

B. asis on, asis start, df s

C. sis on , sis start , df r

D. sis on, sis start, df p

Correct Answer: A

#### **QUESTION 5**

Which of these attributes can affect LUN I/) alignment?

- A. The same LUN is present in two igroups with differing ALUA states.
- B. The starting offset of the first file system block on the host.
- C. The LUN is a boot LUN.
- D. The LUN is part of a logical volume.

Correct Answer: B

Latest NS0-502 Dumps

NS0-502 PDF Dumps

NS0-502 Braindumps