

NS0-102^{Q&As}

NetApp(ASAP) Accredited Storage Architect Professional

Pass NetApp NS0-102 Exam with 100% Guarantee

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

https://www.passapply.com/ns0-102.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/ns0-102.html

2024 Latest passapply NS0-102 PDF and VCE dumps Download

QUESTION 1

A NetApp customer asks if he can add an extra disk shelf to his existing infrastructure. Where would you look to determine if this would exceed the capacity of the customer\\'s current system?

- A. sizing tools
- B. product bulletins
- C. support matrix
- D. system configuration guides

Correct Answer: D

QUESTION 2

Which two statements are correct about NVRAM? (Choose two.)

- A. NVRAM is flushed every 20 seconds.
- B. Operations are journaled in NVRAM.
- C. NVRAM data are shared between cluster nodes.
- D. NVRAM is configurable with Operations Manager

Correct Answer: BC

QUESTION 3

A potential customer has a large number of Windows servers that provide shares to the customer\\'s employees. Which two benefits can NetApp bring to this customer? (Choose two.)

- A. better drive space utilization
- B. file compression
- C. blockdeduplication
- D. unlimited number of share connections

Correct Answer: AC

QUESTION 4

Which types of Windows CIFS authentication environments are supported with Data ONTAP?

A. Active Directory domain, NT domain, Windows Local workgroup, Passwd/NIS file



https://www.passapply.com/ns0-102.html

2024 Latest passapply NS0-102 PDF and VCE dumps Download

- B. Active Directory domain, Windows Local workgroup, Passwd/NIS file, UNIXbased Kerberos
- C. Active Directory domain, NT domain, Passwd/NIS file, UNIXbased LDAP authentication
- D. Active Directory domain, NT domain, RADIUS

Correct Answer: A

QUESTION 5

A customer has implemented their Oracle database over iSCSI but has found that iSCSI can no longer provide the necessary throughput. Which method should be used to present the database over FCP?

- A. remap the LUNs to FCP
- B. useSnapVault to restore the database to a new FCP LUN
- C. useSnapRestore to restore the database to a new FCP LUN
- D. migrate theiSCSI LUN to an FCP LUN

Correct Answer: A

NS0-102 VCE Dumps

NS0-102 Practice Test

NS0-102 Braindumps