

NS0-163^{Q&As}

Network Appliance Data Protection Solutions

Pass Network Appliance NS0-163 Exam with 100% Guarantee

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

https://www.passapply.com/ns0-163.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Network Appliance Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/ns0-163.html

2024 Latest passapply NS0-163 PDF and VCE dumps Download

QUESTION 1

The snapvault snap sched-x command can be used to:

- A. Schedule full backups
- B. Start initial backups
- C. Schedule incremental backups
- D. Specify platforms that can be backed up

Correct Answer: C

QUESTION 2

When using a Protection Manager policy to manage Open Systems SnapVault backups on a UNIX server, which three are valid objects to include in the data set? (Choose three.)

- A. a file
- B. Aqtree
- C. A directory
- D. The entire client

Correct Answer: ACD

QUESTION 3

What user-controllable security mechanism is built into OSSV?

- A. QSM access list modifiable viasvconfigurator
- B. Contents inside a file called access and located in OSSV /snapvault/etc
- C. Via/etc/hosts.equiv file
- D. MD5 based authentication betweenSnapVault primary and secondary, with changeable password

Correct Answer: A

QUESTION 4

Which one of the following statements does not apply to Nearstore Personality?

A. Converts the destination storage system to aNearstore system



https://www.passapply.com/ns0-163.html

2024 Latest passapply NS0-163 PDF and VCE dumps Download

- B. This feature requires thenearstore_option license on the destination storage system
- C. Provides increased concurrent streams when the storage systems are used as destinations for Snap Mirror and Snap Vault transfers
- D. The feature is available to allNetApp storage systems

Correct Answer: D

QUESTION 5

How would you initiate a cluster takeover of filer2 from filer 1?

- A. filer2> cf giveback
- B. filerl> cf giveback
- C. filer2> cf takeover
- D. filer 1>cf takeover

Correct Answer: D

NS0-163 VCE Dumps

NS0-163 Study Guide

NS0-163 Exam Questions