

NS0-163^{Q&As}

Network Appliance Data Protection Solutions

Pass NetApp NS0-163 Exam with 100% Guarantee

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

https://www.pass2lead.com/ns0-163.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





QUESTION 1
In cluster takeover mode, the shared interface assumes the identity of the:
A. local interface only
B. failed partner interface only
C. local and failed partner interfaces
D. None of the above
Correct Answer: C
QUESTION 2
Which one of the following would you use to change the NDMP password on the Open System SnapVault agent?
A. svpasswd
B. svpassword
C. password
D. password
Correct Answer: B
QUESTION 3
When you are setting up SnapMirror, which one of the following is not a replication pre-requisite?
A. SnapMirror must be licensed for each storage appliance.
B. The source volume must be offline.
C. If you are replicating a volume, you must create a restricted volume to be used as the Snap Mirror destination volume
D. The capacity of the SnapMirror destination must be greater than or equal to the capacity of the source.
Correct Answer: B
QUESTION 4
A volume can contain up tosnapshots concurrently.
" 'I "——" 'I " ' " " ' " ' ' ' ' ' ' ' ' ' ' ' '

A. 125

B. 225



https://www.pass2lead.com/ns0-163.html

2024 Latest pass2lead NS0-163 PDF and VCE dumps Download

https://Pass2Lo	ead.com

C. 255

D. Depends on capacity and number of disk drives

Correct Answer: C

QUESTION 5

In a Fabric Attached Metro Cluster, disk ownership by a node is determined by_____

A. where the FC HBAs for disks connect into the switch, and by where the disks connect to the switch banks.

B. the types of disks used in the cluster.

C. the ports on the FC HBA.

D. the slots in which the FC HBA is installed.

Correct Answer: A

NS0-163 PDF Dumps

NS0-163 Exam Questions

NS0-163 Braindumps