

NS0-157^{Q&As}

NetApp Certified Data Administrator, Clustered Data ONTAP

Pass Network Appliance NS0-157 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ns0-157.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.pass4itsure.com/ns0-157.html 2024 Latest pass4itsure NS0-157 PDF and VCE dumps Download

OUESTION 1

QUESTION I
A customer wants to retire a broadcast domain called bcast1 from the cluster. All network ports and data LIFs previousl using bcast1 have been moved to another broadcast domain. When the administrator attempts to delete the broadcast domain, the deletion fails.
What is causing the problem?
A. ThelPspace, that the broadcast domain uses, still exists.
B. The cluster ports are using the bcast1 broadcast domain.
C. There are still subnets associated with the broadcast domain.
D. The SVM has not been deleted.
Correct Answer: A
QUESTION 2
Which three are components of the NetApp Virtual Storage Tier (VST)? (Choose three)
A. Flash Accel
B. Flash Cache
C. Flash Disk
D. Flash IO
E. Flash Pool
Correct Answer: ABE
QUESTION 3
A cluster node is a (n)
A. Admin node
B. Cluster verver
C. HA storage controller pair
D. Storage controller
Correct Answer: D
http://www.netapp.com/in/communities/tech-ontap/tot-clustermode-1207.aspx

https://www.pass4itsure.com/ns0-157.html

2024 Latest pass4itsure NS0-157 PDF and VCE dumps Download

QUESTION 4

Functionalities supported for Asynchronous FPolicy management. (choose TWO)

- A. File-access blocking
- B. File archiving and hierarchical storage management
- C. File-access and auditing
- D. Encryption and decryption services
- E. Compression and decompression services
- F. Storage resource management

Correct Answer: CF

https://library.netapp.com/ecmdocs/ECMP1196891/html/GUID-FFAEA690- 552D-4261-A1B904DA99932DF0.html

QUESTION 5

Which types of LIFs can be assigned a user-defined failover group? (choose all that apply)

- A. Cluster LIF
- B. Node-management LIF
- C. Cluster-management LIF
- D. NAS data LIF (NFS,CIFS)
- E. SAN data LIF (iSCSI, FC)

Correct Answer: BCD

NS0-157 PDF Dumps

NS0-157 VCE Dumps

NS0-157 Study Guide