

NS0-157^{Q&As}

NetApp Certified Data Administrator, Clustered Data ONTAP

Pass NetApp NS0-157 Exam with 100% Guarantee

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

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

2024 Latest passapply NS0-157 PDF and VCE dumps Download

\sim 1	IESTION	4

For Vserver-aware NDMP backups, the	_ must be enabled with cluster- aware backup extensions.
A. vServer management LIF	
B. DMA server	
C. Data LIF	
D. Node management LIF	
Correct Answer: C	
https://library.netapp.com/ecm/ecm_download_file/ECMF	21196874

QUESTION 2

If a customer has a 2-node cluster, which of the following must be enabled for storage failover (SFO) to function properly?

- A. cluster ha modify -configured true
- B. cluster modify -node -eligibility true
- C. storage failover modify -node enabled true
- D. storage failover modify -node -hwassist true

Correct Answer: A

QUESTION 3

In the storage failover command, what does the bypass-optimization option do?

- A. It takes over the partner node without performing aggregate relocation.
- B. It migrates all logical interfaces during takeover.
- C. It takes over without migrating all logical interfaces.
- D. It takes over the partner node performing aggregate relocation.

Correct Answer: A

Take over the partner node without performing aggregate relocation storage failover takeover -bypassoptimization true

Reference: https://library.netapp.com/ecmdocs/ECMP1367947/html/GUID-4B814447-521D-43B7-846DAB4EF86A25A1.html

Which NetApp Virtual Storage Tier component works at the host level?

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

QUESTION 4

A. Flash Pool
B. Flash IO
C. Flash Disk
D. Flash Accel
E. Flash Cache
Correct Answer: D
QUESTION 5
When using Data ONTAP 8.1 Cluster-Mode and later, what is the default for new aggregates?
A. 32-bit aggregates
B. 64-bit aggregates
C. 128-bit aggregates

D. cluster aggregates

E. traditional aggregates

F. Vserver aggregates

https://library.netapp.com/ecmdocs/ECMP1196986/html/GUID-D9F611BC-F7B4-4057- A76B357BBAB7002F.html

<u>Latest NS0-157 Dumps</u> <u>NS0-157 VCE Dumps</u> <u>NS0-157 Braindumps</u>