

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

QUESTION 1
Which three NFS versions foes Data ONTAP 8.1 Cluster-Mode support? (Choose three)
A. NFSv.0
B. NFSv.1
C. NFSv.1.1
D. NFSv3.0
E. NFSv4.1
F. NFSv5.0
Correct Answer: DEF
http://www.globbtv.com/microsite/18/Adjuntos/TR- 4067%20NFSV3V4%20IN%20DATA%20ONTAP% 208.1%20OPERATING%20IN%20CLU STER-MODE%20IMPLEMENTATION%20GUIDE.PDF
QUESTION 2
Using the following path: /users/sales/a1/smith, which are the two possible path types for "a1"? (Choose two.)
A. A directory
B. A file
C. A LUN
D. A qtree
Correct Answer: AD
QUESTION 3
A clustered Data ONTAP 8.2 Infinite Volume can share an aggregate with an FlexVol volume.
A. True
B. False
Correct Answer: A

QUESTION 4

What must be configured to support cross-cluster SnapMirror relationships?



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

2024 Latest pass4itsure NS0-157 PDF and VCE dumps Download

- A. cluster peer relationship
- B. intracluster port
- C. junction path
- D. minimum transfer size

Correct Answer: A

QUESTION 5

A customer wants to improve write performance on their FAS2552 HA system. The system is built with SAS drives, and they are not interested in purchasing additional disk shelves. The workload consists of mostly small, random overwrites and random reads.

What should the customer do to improve performance?

- A. Enable free space reallocation on the aggregate.
- B. Enable FlashCache on both nodes.
- C. Increase the amount of NVRAM in the system.
- D. Assign a Flash Pool RAID group to the aggregates.

Correct Answer: D

A Flash Pool is built from a Data ONTAP aggregate in a two-step process, described in section 3,1, "7Mode CLI." Essentially it is the addition of SSDs into an aggregate to provide a high-bandwidth, low-latency location that is capable of caching random reads and random overwrites.

http://community.netapp.com/fukiw75442/attachments/fukiw75442/data-ontapdiscussions/17208/1/43347_TR-4070_NetApp_Flash_Pool_Design_and_Implementation_Guide.pdf

Latest NS0-157 Dumps

NS0-157 VCE Dumps

NS0-157 Practice Test