

NS0-102^{Q&As}

NetApp(ASAP) Accredited Storage Architect Professional

Pass Network Appliance NS0-102 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-102.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





QUESTION 1

Which NetApp product provides transparent migration with DFS integration?

- A. Operations Manager
- B. Virtual File Manager
- C. ReplicatorX
- D. File Storage Resource Manager

Correct Answer: B

QUESTION 2

Which capabilities does NetApp ONTAP GX provide to achieve high performance for render and animation server farms?

- A. NWay Clustering and Global File System
- B. Stretch FabricMetroCluster and WAFL
- C. Clustering withSnapMirror Sync
- D. MetroCluster and RAIDDP

Correct Answer: A

QUESTION 3

Which statement is true about mixed mode qtrees?

- A. A file with UNIX permissions cannot be updated with a Windows ACL.
- B. A file can have both UNIX and Windows permissions.
- C. A file permission is either UNIX or Windows.
- D. Qtree security style is permanent once set.

Correct Answer: C

QUESTION 4

A company offering video surveillance solutions to third parties wants a solution that is highly scalable, cost effective, and resilient. Which solution meets their requirements?

A. NearStore VTL, RAIDDP



- B. FAS, SATA disks, RAIDDP
- C. FAS, FC Disks, ASIS
- D. NearStore VTL, FC disks and ReplicatorX

Correct Answer: B

QUESTION 5

Several vendors provide separate highend, midrange, lowend, and virtualization storage products. NetApp is unique in that it provides these solutions_____.

- A. across multiple architectures
- B. within a unified architecture
- C. across a variety of different protocols
- D. withinan ILM architecture
- Correct Answer: B

NS0-102 VCE Dumps

NS0-102 Practice Test

NS0-102 Braindumps