



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





QUESTION 1

What is the maximum number of nodes a NAS cluster can have?

- A. 1
- B. 2
- C. 4
- D. 8
- E. 16
- F. 24
- G. 32

Correct Answer: F

QUESTION 2

Which two solutions are valid for clustered Data ONTAP MetroCluster? (Choose two.)

- A. FAS3200 series controllers
- B. FAS2500 series controller
- C. four nodes at each site
- D. two nodes at each site

Correct Answer: AD

QUESTION 3

Which storage system combination is supported in a 4-node cluster?

- A. A pair of FAS3270s and a pair of FAS3020s
- B. A pair of FAS3270s with a FAS3240 and a FAS6240
- C. A pair of FAS6280s and a pair of E7900s
- D. A pair of FAS6280s and a pair of FAS3240s

Correct Answer: D

<http://www.slideshare.net/netapp/ar-scinetappontap811scaleoutv016-copy> (See page 3, 4)

**QUESTION 4**

Which two methods would be used to change root-data partitioning on an FAS2500? (Choose two.)

- A. OnCommand System Manager
- B. command line interface
- C. System Setup
- D. OnCommand Unified Manager

Correct Answer: AC

QUESTION 5

What CLI command restores entire volume from a snapshot copy:

- A. Volume snapshot restore
- B. Volume snapshot promote
- C. Volume snapmirror restore
- D. Volume snapmirror resync

Correct Answer: A

The command is "volume snapshot restore",

The command "volume snapshot promote" does not exist in Ontap 8.2 c1::*> vol snapshot ? (volume snapshot) autodelete> Manage snapshot autodelete settings compute-reclaimable *Calculate the reclaimable space if specified snapshots are deleted create Create a snapshot delete Delete a snapshot modify Modify snapshot attributes partial-restore-file Restore part of a file from a snapshot policy> Manage snapshot policies rename Rename a snapshot restore *Restore the volume to a snapshot. restore-file Restore a file from a snapshot show Display a list of Snapshot copies

[Latest NS0-157 Dumps](#)

[NS0-157 Exam Questions](#)

[NS0-157 Braindumps](#)