

# NS0-157<sup>Q&As</sup>

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.leads4pass.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

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 2

SnapVault backup of a clustered Data ONTAP 8.2 or later system is done at what data set level?

- A. Aggregate
- B. Directory
- C. FlexVol
- D. Qtree

Correct Answer: C

---

## QUESTION 3

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

---

## QUESTION 4

Which three disk shelf types are supported in clustered Data ONTAP 8.3? (Choose three.)

- A. DS4486
- B. DS14-MK4-FC
- C. DS14-MK2-FC
- D. DS14-MK2-AT
- E. DS14

Correct Answer: ABD

Disk shelves supported DS2246 (2U; 24 drives, 2.5" SFF) DS4246 (4U; 24 drives, 3.5" LFF) DS4486 (4U; 48 drives, 3.5" LFF) DS4243 (4U; 24 drives, 3.5" LFF) supported for upgrades only DS14 disk shelves (mk2-AT, mk4) are supported for upgrades only

Reference:<http://www.netapp.com/us/products/storage-systems/fas8000/fas8000-tech-specs.aspx>(See the table)

---

## QUESTION 5

Which two SMB versions does Data ONTAP Cluster-Mode support? (Choose Two)

- A. SMB 1.0
- B. SMB 2.0
- C. SMB 3.0
- D. SMB 4.0

Correct Answer: AB

<http://gurkulindia.com/main/2013/06/enhancements-to-nfs-and-smb-netapp-clustermode/>

[NS0-157 VCE Dumps](#)

[NS0-157 Practice Test](#)

[NS0-157 Exam Questions](#)