

NS0-157^{Q&As}

NetApp Certified Data Administrator, Clustered Data ONTAP

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QUESTION 1

Volumes can be moved from 32-bit aggregates to which two types of aggregates? (Choose two.)

- A. 32-bit aggregates
- B. 64-bit aggregates
- C. Flex aggregates
- D. Traditional aggregates

Correct Answer: AB

QUESTION 2

Which type of connectivity is supported when connecting third-party arrays through FlexArray Virtualization for back-end storage to a NetApp cluster?

- A. iSCSI
- B. SAS
- C. FC
- D. Infiniband

Correct Answer: C

Reference: On the back end, FlexArray attaches to your existing storage arrays via Fibre Channel and provides a virtualization layer between the storage array and the hosts

QUESTION 3

What is true about a node root volume?

- A. There is a root volume on every node in a cluster.
- B. It is the root of a data SVM\\'s namespace.
- C. You can use vol move to move it to an aggregate on a different node.
- D. It is the most secure place to store critical user data.

Correct Answer: C

Contact technical support if you need to designate a different volume to be the new root volume or move the root volume to another aggregate.

Reference: https://library.netapp.com/ecmdocs/ECMP1196798/html/GUID-A60F4F83-0034-4DB8-838B06E9D4BEF9A4.html

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QUESTION 4

Which statement is true about establishing a SnapMirror relationship in clustered data ONTAP?

- A. It sets up the relationship, but does not start the initial transfer
- B. It sets up the relationship on the source node only
- C. It sets up the relationship and starts the initial data transfer
- D. It sets up the relationship and creates the destination volume

Correct Answer: A

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 partialrestore-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

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