

NS0-155^{Q&As}

NetApp Certified 7-Mode Data Administrator

**Pass EC-COUNCIL NS0-155 Exam with 100%
Guarantee**

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

<https://www.leads4pass.com/ns0-155.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by EC-COUNCIL Official Exam Center

-  **Instant Download** After Purchase
-  **100% Money Back** Guarantee
-  **365 Days** Free Update
-  **800,000+** Satisfied Customers



QUESTION 1

What security mechanism can an administrator use on an OSSV client to set permissions allowing backups to a SnapVault secondary system?

- A. Via /etc/hosts.equiv file
- B. QSM access list modifiable via svconfigurator
- C. Contents inside a file called access and located in OSSV /snapvault/etc
- D. MD5 based authentication between SnapVault primary and secondary, with changeable password

Correct Answer: B

QUESTION 2

Which is true of the SnapVault backup of a NetApp storage system?

- A. The file is the basic unit for SnapVault backup destination.
- B. The qtree is the basic unit for SnapVault backup destination.
- C. The volume is the basic unit of SnapVault backup destination.
- D. The directory is the basic unit for SnapVault backup destination.

Correct Answer: B

<https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-06C70D3B-9A06-4D20-B140-EB147B941BDA.html>

The data structures that are backed up and restored through SnapVault depend on the primary system. On systems running Data ONTAP, the qtree is the basic unit of SnapVault backup and restore. SnapVault backs up specified qtrees on the primary system to associated qtrees on the SnapVault secondary system. If necessary, data is restored from the secondary qtrees back to their associated primary qtrees. On open systems storage platforms, the directory is the basic unit of SnapVault backup. SnapVault backs up specified directories from the native system to specified qtrees in the SnapVault secondary system.

If necessary SnapVault can restore an entire directory or a specified file to the open systems platform. The destination system uses a slightly more disk space and directories than the source system.

QUESTION 3

You are trying to do a single file SnapRestore for a file, but you are receiving an error message that the directory structure no longer exists. Which is the most likely ?

- A. Once the directory structure has been deleted, you cannot restore the file using single file SnapRestore. You must now SnapRestore the volume.
- B. Snapshot copies have been created since the original directory structure was deleted.

- C. You must recreate the directory structure before trying to restore the file.
- D. You cannot restore a file to an alternate location.

Correct Answer: C

<https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-35C9A4BA-02BA-4965-A366-698C1299E29D.html>

You can restore a file only to the volume where it was originally located. The directory structure to which a file is to be restored must be the same as that specified in the path. If this directory structure does not exist, you must create it before restoring the file.

QUESTION 4

Which three are valid LUN commands? (Choose three)

- A. lun clone
- B. lun copy
- C. lun move
- D. lun rename
- E. lun snap

Correct Answer: ACE

https://library.netapp.com/ecmdocs/ECMP1196979/html/man1/na_lun.1.html

The following commands are available in the lun suite:

clone	help	online	share
comment	map	resize	show
config_check	maxsize	serial	snap
create	move	set	stats
destroy	offline	setup	unmap

QUESTION 5

When using SnapRestore to restore a single LUN, the LUN must be _____.

- A. exported and accessible
- B. mapped to a Windows server
- C. mounted on a host
- D. taken offline or unmapped

Correct Answer: D

<https://library.netapp.com/ecmdocs/ECMP1196995/html/GUID-577EDC41-FEA0-4987-8F04-55E736962FD1.html>

Always unmount the LUN before you run the snap restore command on a volume containing the LUN or before you run a single file SnapRestore of the LUN. For a single file SnapRestore, you must also take the LUN offline.

[Latest NS0-155 Dumps](#)

[NS0-155 VCE Dumps](#)

[NS0-155 Braindumps](#)