

## NS0-155<sup>Q&As</sup>

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



https://www.leads4pass.com/ns0-155.html 2024 Latest leads4pass NS0-155 PDF and VCE dumps Download

QUESTION 1
Which changes the NDMP password on the Open System SnapVault agent?
A. password
B. password
C. svpasswd
D. svpassword
Correct Answer: D
https://kb.netapp.com/support/index?
Page=contentandid=2010134andactp=LIST_RECENTandviewlocale=en_USandsearchid=1296570465177 The svpassword command is available on the OSSV host as part of the agent binaries in the path \netapp\snapvault\bin.
QUESTION 2
Which action will cause a currently in-sync SnapMirror relationship to fall out of sync?
A. Running snapmirror update on the source storage system
B. Running snapmirror release on the source storage system
C. Modifying the /etc/snapmirror.conf file for the relationship on the source storage system
D. Modifying the /etc/snapmirror.conf file for the relationship on the destination storage system
Correct Answer: D
QUESTION 3
When Data ONTAP creates a weekly, nightly, or hourly snapshot, the value of n (as shown by the snap list command) is adjusted for all the weekly.n, nightly.n, or hourly.n Snapshot copies. The higher the value of n, the the snapshot.
A. older
B. newer
C. more important
D. least important
Correct Answer: A
where n is an integer. The most recent weekly Snapshot copy is weekly.0, weekly.1 is the next most recent weekly

Snapshot copy, and so on. https://library.netapp.com/ecmdocs/ECMP1113957/html/GUID-1D3B0C7D-



D94E-43A3-9091- 5E76003E16EB.html

## **QUESTION 4**

Using the output below, a co-worker determined that these are type "Solaris" LUNs. What would your determination be?

- A. These are type "Solaris" LUNs.
- B. Not enough information is given here. Run the lun map command to get the information requested.
- C. Not enough information is given here. Run the lun show -v command to get the information requested.
- D. Not enough information is given here. Run the lun status command to get the information requested.

Correct Answer: C

https://library.netapp.com/ecmdocs/ECMP1196979/html/man1/na\_lun.1.html

lun show [-v|-m|-c] [ all | mapped | offline | online | unmapped | staging | -g initiator\_group | -n node | -l vol\_name | lun\_path ] Displays the status (lun\_path, size, online/offline state, shared state) of the given LUN or class of LUNs. With the -v option supplied, additional information (comment string, serial number, LUN mapping, HA Pair Shared Volume Information) is also displayed. With the -m option supplied, information about lun\_path to initiator\_group mappings is displayed in a table format. With the -c option supplied, information about LUN cloning status is displayed.

A specific LUN can be indicated by supplying its lun\_path. When an initiator\_group is specified, status is reported for all LUNs that are mapped to the initiator group. When a node is specified, status is reported for all LUNs that are mapped to initiator groups which contain that node. When staging is specified, information about the temporary LUNs preserved in the staging area is reported. When vol\_name is specified, status is reported for all the LUNs in that volume. Mapped LUNs are ones with at least one map definition. A LUN is online if it has not been explicitly made offline using the lun offline command.

```
richfiler1> lun show -v
/vol/lun1_vol/lun1 1g (1073741824) (r/w, online)
Serial#: BmRoA$DKgzbz
Share: none
Space Reservation: disabled
Multiprotocol Type: solaris
Occupied Size: 0 (0)
Creation Time: Mon Sep 2 16:09:55 EST 2013
Cluster Shared Volume Information: 0x0
```

### **QUESTION 5**



## https://www.leads4pass.com/ns0-155.html

2024 Latest leads4pass NS0-155 PDF and VCE dumps Download

Which keyword alone can be used to convert an asynchronous SnapMirror relationship to a synchronous SnapMirror relationship?

A. sync

B. cksum

C. src\_con

D. outstanding

Correct Answer: A

To convert an asynchronous SnapMirror relationship to a synchronous SnapMirror relationship, on the administration host, edit the snapmirror.conf file on the destination system to change the schedule to sync. https://library.netapp.com/ecmdocs/ECMP1196991/html/GUID-A78BDBC9-610B-4555-A2DE- CE6861D92614.html

**NS0-155 Practice Test** 

NS0-155 Study Guide

NS0-155 Exam Questions