

NS0-153^{Q&As}

Network Appliance Storege Networking

Pass NetApp NS0-153 Exam with 100% Guarantee

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

https://www.pass4itsure.com/ns0-153.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by NetApp
Official Exam Center

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



https://www.pass4itsure.com/ns0-153.html

2024 Latest pass4itsure NS0-153 PDF and VCE dumps Download

QUESTION 1

If you believe you have a FC SAN performance problem, which NetApp utility or command would gather both your Solaris host and storage appliance data for analysis?

- A. poststat
- B. perfstat
- C. prestat
- D. sio_ntap.exe

Correct Answer: B

QUESTION 2

Applications, such as databases, running on NAS or iSCSI or FC SAN must be

- A. prepared for snapshots by flushing buffers to disk and momentarily suspending activity.
- B. disconnected from their storage resources during the snapshot.
- C. using dynamic multipathing during a backup.
- D. mirrored with a host-based volume manager to be backed-up.

Correct Answer: A

QUESTION 3

For automatic user name mapping to occur for a CIFS and UNIX user name that are the same, you must do which of the following?

- A. Enter the user names in the /etc/hosts.equiv file.
- B. Use both an NIS server and a Domain Controller in the network.
- C. Enter the CIFS user in the NIS database.
- D. Do nothing; the mapping will occur

Correct Answer: D

QUESTION 4

What is the outcome of this command?

lun create -b /vol/vol2/.snapshot/testsnap/lun0 /vol/vol2/lun0.clone



https://www.pass4itsure.com/ns0-153.html

2024 Latest pass4itsure NS0-153 PDF and VCE dumps Download

- A. It creates a duplicate of the clone process of lun0.
- B. It creates a clone of the writeable snapshot of lun0.
- C. It creates a writeable snapshot of lun0.
- D. It creates a snapshot "testsnap" of vol2.

Correct Answer: C

QUESTION 5

You have a 1TB volume and a 600GB LUN with 600GB of data written to the LUN. If you take a snapshot copy, will it fail?

A. True

B. False

Correct Answer: A

Latest NS0-153 Dumps

NS0-153 VCE Dumps

NS0-153 Study Guide