

NS0-153^{Q&As}

Network Appliance Storege Networking

Pass Network Appliance NS0-153 Exam with 100% Guarantee

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

https://www.geekcert.com/ns0-153.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



VCE & PDF GeekCert.com

https://www.geekcert.com/ns0-153.html 2024 Latest geekcert NS0-153 PDF and VCE dumps Download

QUESTION 1

If you cannot access	a LUN that has been	created and ma	apped to an i	nitiator from a	Solaris host,	which are two
possible problems? ((Choose 2.)					

If you cannot access a LUN that has been created and mapped to an initiator from a Solaris host, which are two possible problems? (Choose 2.)
A. The storage appliance is not in the /etc/hosts file.
B. The LUN ID is not in the /etc/sd.conf file.
C. The devfsadm command has not been executed.
D. The LUN ID is not in the /kernel/drv/sd.conf file.
Correct Answer: CD
QUESTION 2
File locking for a CIFS client is
A. advisory
B. mandatory
C. ordered
D. optional
Correct Answer: B
QUESTION 3
Which command adds the share "netapp" to the /vol/vol2/home directory?
A. cifs shares -add netapp /vol/vol2/home
B. cifs shares -add /vol/vol2/home/netapp
C. cifs shares -add netapp /vol/vol2
D. None of the above
Correct Answer: A
QUESTION 4
Cloning a LUN from a snapshot will cause that snapshot to be
A. recreated.



https://www.geekcert.com/ns0-153.html 2024 Latest geekcert NS0-153 PDF and VCE dumps Download

B. corrupted.
C. locked.
D. destroyed.
Correct Answer: C

QUESTION 5

A quota target can be defined as_____

A. the maximum amount of disk space in a volume.

B. the maximum number of files in a disk.

C. a user, group, or qtree to which a quota is applied.

D. a specific disk space threshold.

Correct Answer: C

Latest NS0-153 Dumps

NS0-153 Practice Test

NS0-153 Study Guide