

ITTEST

QUESTION & ANSWER

Guías de estudio precisos, Alta tasa de paso!



Ittest ofrece información actualizada de forma gratuita en un año!

Exam : **NS0-121**

Title: Network Appliance Data

ONTAP Advanced Exam 7G

Version: Demo

1. Which of the following commands allows you to display quota usage?

A.quota on

B.quota report

C.quota run

D.quota setup

Answer: B

2. Which one of the following commands would you use to set up the network interface?

A.ifstat

B.ping

C.ifconfig

D.traceroute

Answer: C

3. Please click the Exhibit button.



Which one of these methods best describes the steps for creating CIFS Shares using FilerView?

A.CIFS -> Configure -> Options
B.CIFS -> Shares -> Manage
C.CIFS -> Configure -> Setup Wizard
D.CIFS -> Shares -> Add
Answer: D
4. Which of the following items is NOT a resource for export?
A.volume
Bsubnet
C.directory
D.qtree
Answer: B
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
Answer: C
6. Which TWO of the following are Data ONTAP commands for gathering performance information?
A.sio_ntap_soll
B.sysstat
C.perfstat
D.nfsstat
Answer: BD
7. When viewing sysstat output, which one of the following fields is NOT part of the total number of
operations per second?
A.CIFS
B.FTP
C.NFS
D.HTTP
Answer: B
8. Which one of the following commands is NOT a good command for troubleshooting connectivity
problems from the storage appliance console?
A.ping
B.ifstat

C.netdiag

D.iostat

Answer: D

- 9. QVcifsquo1Y|%&,*Which entry in this /etc/quotas file for a qtree on /vol/wmv will affect the target?
- A.The last entry for the qtree.
- B.The first entry for the qtree.
- C.The entry related to the group.
- D.The entry related to the user.

Answer: B

10. If you change the setting for the option cifs.neg_buf_size, you need to terminate CIFS on the storage appliance and do a restart for the changes to take effect.

True

False

Answer: T