

ISLEVER

NS0-111

Network Appliance Storage Associate

DEMO

<https://www.islever.com/ns0-111.html>

<https://www.islever.com/netapp.html>

For the most up-to-date exam questions and materials, we recommend visiting our website, where you can access the latest content and resources.

QUESTION NO: 1

In which environment(s) can a single FAS940 storage appliance operate?

- A. NAS and SAN
- B. NAS and Ethernet
- C. SAN only
- D. NAS only

Answer: A

QUESTION NO: 2

Which one of the following console commands indicates that all expansion cards are installed in the appropriate slots on the system board?

- A. config -v
- B. sysconfig -c
- C. vol status -r
- D. sysconfig -t
- E. sysconfig -m

Answer: B

QUESTION NO: 3

Which line describes a 50M tree quota for a qtree named "mydata" on volume "vol1"?

Target Type Disk Files Thold Sdisk Sfiles

- A. steve tree@/vol/vol1 50M - -
- B. /vol/vol1 steve@tree 50M - -
- C. /vol/vol1 qtree/steve 50M - -
- D. /vol/vol1/mydata tree 50M - -

Answer: D

QUESTION NO: 4

Which NetApp product cannot be licensed on a NearStore appliance?

- A. NetCache

-
- B. SnapVault
 - C. SnapMirror
 - D. Multistore

Answer: A

QUESTION NO: 5

If there are problems with user quotas being misapplied, the following two files should be checked:

- A. /etc/quotas and /etc/quotarules
- B. /etc/quotas and /etc/usermap.cfg
- C. /etc/quotas and /etc/rc
- D. /etc/rc and /etc/usermap.cfg

Answer: B

QUESTION NO: 6

Which one of the following is not an advantage of a multitrunk VIF (virtual interface)?

- A. protection against a switch failure
- B. higher throughput
- C. protection against a switch port failure
- D. fault tolerance

Answer: A

QUESTION NO: 7

What two conditions should be verified prior to performing remote backups? (Choose 2)

- A. That rsh is enabled for remote access
- B. That remote backup is enabled
- C. The trust relationships between the source and the destination
- D. That clustered failover is disabled

Answer: A,C

QUESTION NO: 8

Please click the "exhibit" button.

Which of the commands from the special boot menu will zero disks and install a new file system?

```
NetApp1> reboot
Tue Jun 29 22:59:46 GMT [kern.shutdown:notice]: System shut down because :
"reboot".
-
-
-

Press CTRL-C for special boot menu
.....
Special boot options menu will be available.
NetApp Release 6.5.1: Thu Apr 15 02:27:37 PDT 2004
Copyright (c) 1992-2004 Network Appliance, Inc.
Starting boot on Tue Jun 29 23:00:06 GMT 2004
(1) Normal boot.
(2) Boot without /etc/rc.
(3) Change password.
(4) Initialize all disks.
(5) Maintenance mode boot.
Selection (1-5)?
```

ActualTests

- A. (3) Change password.
- B. (4) Initialize all disks.
- C. (5) Maintenance mode boot.
- D. (1) Normal boot.
- E. (2) Boot without /etc/rc.

Answer: B

QUESTION NO: 9

What is the command to reconfigure CIFS services?

- A. cifs reconfig
- B. cifs setup
- C. cifs service restart
- D. cifs enable

Answer: B

QUESTION NO: 10

Which command would you use to display complete hardware information for a storage appliance?