

# IT 认证电子书



质 量 更 高 服 务 更 好

半年免费升级服务

<http://www.itrenzheng.com>

**Exam** : **NS0-153**

**Title** : Network Appliance Storege  
Networking

**Version** : DEMO

**1.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.**

- A.True
- B.False

**Correct:A**

**2.If the client is a CIFS client, locks are \_\_\_\_\_.**

- A.advisory
- B.mandatory
- C.ordered
- D.optional

**Correct:B**

**3.To view per client NFS statistics on the storage appliance, options `nfs.per_client_stats.enable` must be turned on.**

- A.True
- B.False

**Correct:A**

**4.Three methods of creating a LUN are: `*lun setup` `*lun map` `*FilerView`**

- A.True
- B.False

**Correct:A**

**5.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:A**

**6.To export volumes and directories automatically on reboot, include them in the `/etc/exports` file.**

- A.True
- B.False

**Correct:A**

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

```
lun show -m LUN pathMapped to LUN ID
----- /vol/vol1/lun0 solaris-igroup0 0 /vol/vol1/lun1 solaris-igroup1
0 /vol/vol1/qtree1/lun2 solaris-igroup2 0 /vol/vol1/qtree1/lun3 solaris-igroup3 0
```

- A.These are type "Solaris" LUNs.
- B.These are NFS LUNs, but the exact OS cannot be determined.
- 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 map` command to get the information requested.

**Correct:C**

**8.Which one of the following will enable "`symlink_strict_security`"?**

- A.options `cifs.symlink_strict_security` on
- B.`cifs shares -change -symlink_strict_security`
- C.options `symlink_strict_security=true`

D.options symlink\_strict\_security=on

**Correct:B**

**9.To configure a storage system as a member of an active directory, the time on the storage system must be synchronized with the time on the Domain Controller.**

A.True

B.False

**Correct:A**

**10.The writeable snapshot that is created for a LUN clone depends on \_\_\_\_\_.**

A.mirroring.

B.the snapshot taken at the time the clone was created.

C.exclusive access to the volume.

D.the data in the original LUN not changing.

**Correct:B**

**11.Which command is the most appropriate for troubleshooting a multiprotocol authentication problem?**

A.wcc

B.rdfc /etc/rc

C.priv set advanced

D.sysstat 1

**Correct:A**

**12.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:C**

**13.Which three are used for creating LUNs on the storage appliance? (Choose 3)**

A.lun create

B.lun setup

C.FilerView

D.lun config

**Correct:A B C**

**14.What is the outcome of this command? lun create -b /vol/vol2/.snapshot/testsnap/lun0 /vol/vol2/lun0.clone**

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:C**

**15.Which security method encrypts the data?**

A.IPsec

B.CHAP

C.LUN masking

D.Header and Data Digests

**Correct:A**

**16.\_\_\_\_\_ is the default cfmodes for new installations of Data ONTAP 7.2.**

- A.single image
- B.mixed
- C.partner
- D.dual fabric

**Correct:A**

**17.Which command would you use to verify that the iSCSI service is running?**

- A.license add iSCSI
- B.iscsi service
- C.iscsi status
- D.iscsi protocol

**Correct:C**

**18.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:B**

**19.What is the definition of the cifs setup command?**

- A.It displays the mount point of all shared directories.
- B.It displays the names of all mounted directories on the storage system.
- C.It displays the prompts for CIFS configuration information.
- D.It displays a list of the users on the storage system.

**Correct:C**

**20.UNIX allow file access based on \_\_\_\_\_.**

- A.GID or UID and UNIX permissions.
- B.NT ACLs and UNIX permissions.
- C.NT ACLs and SID.
- D.GID or UID and ACLs.

**Correct:A**