

NS0-155^{Q&As}

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QUESTION 1

When viewing the output of the sysstat f command, which three fields are part of the output? (Choose three)

- A. FCP
- B. FTP
- C. CIFS
- D. NFS
- E. iSCSI

Correct Answer: ACD

http://backdrift.org/man/netapp/man1/na_sysstat.1.html

sysstat [-c count] [-s] [-u | -x | -m | -f | -i | -b] [-d] [interval] -f For the default format display FCP statistics. The FCP default output format is as follows: CPU NFS CIFS FCP Net kB/s Disk kB/s FCP kB/s Cache in out read write in out age
###% ##### ##### ##### ##### ##### ##### ##### ##### >###

QUESTION 2

Which three are pre-requisites for using SnapRestore? (Choose three.)

- A. The volume to be reverted must be offline.
- B. The volume to be reverted must not be a SnapMirror destination.
- C. You must enter the SnapRestore license code before you can use it.
- D. Snapshot copies must exist on the storage system so that you can select a snapshot for the reversion.

Correct Answer: BCD

You must meet certain prerequisites before using SnapRestore:

- SnapRestore must be licensed on your storage system.
 - There must be at least one Snapshot copy on the system that you can select to revert.
 - The volume to be reverted must be online.
 - The volume to be reverted must not be in use for data replication. <http://hd.kvsconsulting.us/netappdoc/733docs/html/ontap/onlinebk/GUID-A14081A3-9270-47EE-A1C1-EC52D3ABDBD0.html>
-

QUESTION 3

To configure a storage system as a member of a Windows active directory domain, the time on the storage system must be set to be within plus or minus five minutes of the time on the domain controller.

A. True

B. False

Correct Answer: A

QUESTION 4

Which command creates a new SyncMirror aggregate, letting Data ONTAP select the disk drives?

A. `aggr create aggrX -d 12`

B. `aggr create aggrX -m 12`

C. `aggr mirror aggrX -m 12`

D. `aggr mirror aggrX -n 12`

Correct Answer: B

https://library.netapp.com/ecmdocs/ECMP1196890/html/man1/na_aggr.1.html The following commands are available in the aggr suite:

<code>add</code>	<code>mirror</code>	<code>restrict</code>	<code>undestroy</code>
<code>copy</code>	<code>offline</code>	<code>scrub</code>	<code>verify</code>
<code>create</code>	<code>online</code>	<code>show space</code>	
<code>destroy</code>	<code>options</code>	<code>split</code>	
<code>media_scrub</code>	<code>rename</code>	<code>status</code>	

`aggr create aggrname`

If you use the `-d disk1 [disk2 ...]` argument, the node creates the aggregate with the specified spare disks `disk1`, `disk2`, and so on. You can specify a space-separated list of disk names. Two separate lists must be specified if the new

aggregate is mirrored. In the case that the new aggregate is mirrored, the indicated disks must result in an equal number of disks on each new plex.

The disks in a plex are not permitted to span spare pools. This behavior can be overridden with the `-f` option.

The same option can also be used to force using disks that do not have matching rotational speed. The `f` option has effect only when used with the `-d` option specifying disks to use.

The `-m` option can be used to specify that the new aggregate be mirrored (have two plexes) upon creation. If this option is given, then the indicated disks will be split across the two plexes. By default, the new aggregate will not be mirrored.

`aggr mirror aggrname`

The `-n` option can be used to display the command that the system will execute without actually making any changes. This is useful for displaying the automatically selected disks, for example.

QUESTION 5

If the security style is set to UNIX, CIFS client file access is determined by _____.

- A. NT ACLs
- B. the last client to set permissions
- C. the mapped UNIX UID/GID of the CIFS client and the UNIX file permissions
- D. This is not allowed: A CIFS client cannot access files in a path set to a security style of UNIX

Correct Answer: C

<https://library.netapp.com/ecmdocs/ECMP1196993/html/GUID-09C7812F-E6EA-47C6-AB79-EAB803E7A8EB.html>

For Data ONTAP to obtain the UID and GIDs for a CIFS user, it must first determine the user's UNIX-style name. It does this through user mapping.

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