



# NS0-155<sup>Q&As</sup>

NetApp Certified 7-Mode Data Administrator

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### QUESTION 1

Which command disables client access to Snapshot copies on a volume called flexvol1?

- A. cifs shares -change flexvol1 -nosnap
- B. snap access flexvol1 off
- C. vol options flexvol1 nosnapdir on
- D. vol options flexvol1 snapdir off
- E. vol options flexvol1 snapdir on

Correct Answer: C

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### QUESTION 2

XML-files in /etc/stats/preset are used together with the sysstat command to customize the output.

- A. True
- B. False

Correct Answer: B

[https://library.netapp.com/ecmdocs/ECMP1196890/html/man1/na\\_stats.1.html](https://library.netapp.com/ecmdocs/ECMP1196890/html/man1/na_stats.1.html) [http://backdrift.org/man/netapp/man5/na\\_stats\\_preset.5.html](http://backdrift.org/man/netapp/man5/na_stats_preset.5.html) Data ONTAP provides some XML files that output a predetermined set of statistics that you can use without having to construct a script or type in a complicated command on the command line. The preset files are located in the /etc/stats/preset directory. To use a preset file, you add -p filename to your stats show or stats stop command line. You can also add counters on the command line. If any options you specify on the command

line conflict with the preset file, your command line options take precedence.

You can also create your own preset files.

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### QUESTION 3

Which Data ONTAP option sets system-wide for all transfers?

- A. Options transfers.wide.enable
- B. Options transfer.throttle.enable.
- C. Option replication.wide.enable
- D. Options replication.throttle.enable

Correct Answer: D

[https://library.netapp.com/ecmdocs/ECMP1196979/html/man1/na\\_options.1.html](https://library.netapp.com/ecmdocs/ECMP1196979/html/man1/na_options.1.html)

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replication.throttle.enable Enables global network throttling of SnapMirror and SnapVault transfers.

The default value for this option is off.

replication.throttle.incoming.max\_kbs

This option specifies the maximum total bandwidth used by all the incoming (applied at destination) SnapMirror and SnapVault transfers, specified in kilobytes/sec. The default value for this option is unlimited, which means there is no limit on

total bandwidth used. This option is valid only when the option replication.throttle.enable is on.

replication.throttle.outgoing.max\_kbs

This option specifies the maximum total bandwidth used by all the outgoing (applied at source) SnapMirror and SnapVault transfers specified in kilobytes/sec. The default value for this option is unlimited, which means there is no limit on total

bandwidth used. This option is valid only when the option replication.throttle.enable is on.

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#### QUESTION 4

In a tape environment after a SnapRestore reversion of a volume, incremental backup and restore operations on the file or volume cannot rely on the timestamps to determine what data needs to be backed up or restored. Which course of action ensures correct incremental backups?

- A. Perform a base-level backup of the volume after you restore it.
- B. Reboot the storage system to reset timestamps back to their original times before the reversion.
- C. Take a new snapshot of the volume to create new base-level timestamps for the incremental backup.
- D. Take a new snapshot of the volume to create new base-level timestamps for the incremental backup, and then perform a base-level backup of the volume after you restore it.

Correct Answer: A

A baseline (aka "full") backup is always required before valid incremental backups can be made.

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#### QUESTION 5

What types of migration are supported from 32-bit to 64-bit?

- A. migration of qtrees via QSM
- B. migration of volumes via ndmpcopy
- C. migration of volumes via SnapMirror
- D. Both A and B
- E. Both B and C



F. Both A and C

Correct Answer: D

Volume SnapMirror operates at the physical block level. It replicates the contents of an entire volume, including all Snapshot copies, plus all volume attributes verbatim from a source (primary) volume to a target (secondary) volume. Implicitly,

the destination volume will be the same as the source volume.

Since C is incorrect, A and B must be correct.

Qtree snapmirror operates at the logical level, so it is unimportant that the destination system has a different volume configuration.

ndmcopy is similarly operating with data already read from the volume and so the destination volume type is not a consideration.

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