

# Netapp

## Exam NS0-130

### Storage Professional Data Protection

Version: 3.0

[ Total Questions: 43 ]

**Question No : 1**

Fill in the blank for the following statement:

Using Snapvault, multiple qtrees with the same name for different volumes and primary systems can be backed up to the same \_\_\_\_\_ volume.

- A. Primary
- B. Secondary
- C. Mirrored
- D. Open System

**Answer: B**

**Question No : 2**

One week ago you performed a single file SnapRestore from a snapshot other than the most recent. You now notice that the storage appliance is taking longer to perform snapshot deletions.

Which of the following reasons is the most likely cause of this problem.

- A. Snapshots that existed after the one used for the single file SnapRestore must be manually deleted.
- B. The SnapRestore schedule changed from weekly to hourly.
- C. All of the snapshots created after you did the single file SnapRestore were deleted, and reserved inodes from the snapshots still exist.
- D. Before a snapshot can be deleted, the active maps across all snapshots need to be checked for active blocks related to the file you restored.

**Answer: D**

**Question No : 3**

Which option of the snap restore command allows you to specify a different directory, as long as the directory already exists?

- A. snap restore -r

- B. snap restore -d
- C. snap restore -s
- D. snap restore -c

**Answer: A**

**Question No : 4**

When a RAID reconstruction is in progress what will running systate tell you about the process?

- A. filer interface throughput
- B. runt frame throughput
- C. bytes received on the interface
- D. CPU load on the file
- E. Hot spare disk replacement activity

**Answer: D**

**Question No : 5**

Filer read performance is poor. However, network traffic is normal and you have verified that there are no network performance issues. Further analysis shows low CPU utilization yet disk activity is high. Of the following, the best course of action to improve performance would be to.

- A. add another filer
- B. add disk drives to the volume
- C. increase NVRAM
- D. add another NIC
- E. increase system memory

**Answer: B**

**Question No : 6**

When does the filer operating system Performa a consistency point update?