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QUESTION 1

A SnapVault secondary volume can contain up to ____ Snapshot copies for data protection.

- A. 125
- B. 251
- C. 255
- D. Depends on capacity and number of disk drives

Correct Answer: B

QUESTION 2

When running deduplication on SnapVault destinations, which three statements are true?

- A. The target SnapVault controller deduplicates inline.
- B. The source SnapVault data is deduplicated inline on the target before it is written to disk.
- C. Deduplication internally synchronizes with the SnapVault schedule on the destination.
- D. The source (primary) system sends duplicated data even if the source data is deduplicated.
- E. Deduplication with SnapVault creates a snapshot, deduplicates, then deletes and recreates the snapshot to effectively deduplicate savings.

Correct Answer: CDE

<https://library.netapp.com/ecmdocs/ECMP1196986/html/GUID-E5AD37DE-2F44-47DB-90A3-C8E115FCBFB7.html>
SnapVault replicates at the file level not the block level. Deduplication is always a post-processed activity for Data OnTap, while compression is an inline process. The deduplication schedule depends on the SnapVault update schedule on the destination system. A new Snapshot copy replaces the archival Snapshot copy after deduplication finishes running on the destination system. (The name of this new Snapshot copy is the same as that of the archival copy, but the Snapshot copy uses a new timestamp, which is the creation time.) The SnapVault update recognizes the deduplicated blocks as changed blocks. Thus, when deduplication is run on an existing SnapVault source for the first time, all saved space is transferred to the destination system.

QUESTION 3

Operations Manager can monitor and manage only NetApp storage hosts that have the NetApp Host Agent installed.

- A. True
- B. False

Correct Answer: A

https://library.netapp.com/ecm/ecm_download_file/ECMM1278642 If no Host Agent is installed, how can the



management tool query the host?

QUESTION 4

For automatic user name mapping to occur for a CIFS and UNIX user name that are the same, you must do what?

- A. Enter the CIFS user in the NIS database.
- B. Enter the user names in the /etc/hosts.equiv file.
- C. Use both a NIS server and a Domain Controller in the network.
- D. Nothing: mapping will occur if user name authentication is available.

Correct Answer: D

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

If the user names in the UNIX password database are identical to the Windows names, you need not provide the mapping information in the /etc/usermap.cfg file.

QUESTION 5

Data ONTAP uses inodes in an active file system to reference _____.

- A. qtrees
- B. disk blocks
- C. file segments
- D. Snapshot copies

Correct Answer: B

All data, whether file or block-based, resides in 4KB blocks on disk. A group of related blocks make up a file. To accommodate different file sizes, the WAFL filesystem describes each file with reference pointers called inodes.

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