

# C9060-509<sup>Q&As</sup>

IBM Tivoli Storage Manager V7.1 Fundamentals

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#### **QUESTION 1**

What is the purpose of the VirtualNodename option?

- A. To restore or retrieve files from UNIX to Windows.
- B. To restore or retrieve files from another workstation.
- C. To transfer the IBM Tivoli Storage Manager (TSM) backup/restore client node password information to a system.
- D. To automatically allocate the same amount of space on the target TSM backup/restore client.

Correct Answer: B

Explanation: The virtualnodename option specifies the node name of your workstation when you want to restore or retrieve files to a different workstation.

#### **QUESTION 2**

If a file is deleted from the customer\\'s server, what determines how long the IBM Tivoli Storage Manager server retains the backup?

- A. The Retain Only setting in backup copy group
- B. The Retain Extra setting in backup copy group
- C. The Version Extra setting in backup copy group
- D. The Versions Deleted setting in backup copy group

Correct Answer: A

Explanation: You specify the number of days to keep backup versions with two parameters:

Retain Extra Versions (how many days to keep inactive backup versions; the days are counted from the day that the version became inactive)

Retain Only Versions (how many days to keep the last backup version of a file that has been deleted)

#### **QUESTION 3**

Which two types of operations are available on the IBM Tivoli Storage Manager Backup- Archive GUI?

- A. update policies
- B. restore inactive files



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C. backup selected files

D. update TSM client schedules

E. control migration and recall of files

Correct Answer: CD

Explanation: C: Use a selective backup when you want to back up specific files or directories regardless of whether a current copy of those files exists on the server

D: With client scheduling, you can perform the following tasks:

\*

Display information about available schedules.

\*

Display information about work that the schedule has completed.

\*

Modify scheduling options in the client options file (dsm.opt).

Reference: Storage Manager for Windows Backup-Archive Clients

#### **QUESTION 4**

Once the nightly backups are finished, what is one additional way to protect the files?

A. run dedupe

B. expire the database inventory

C. migrate the primary storage pools to the copy storage pools

D. back up the primary storage pools to the copy storage pools

Correct Answer: D

Explanation: After the initial full backup of your storage pools, incremental storage pool backups are done nightly.

## **QUESTION 5**

Which two statements describe the process of collocation?

A. Placing IBM Tivoli Storage Manager (TSM) database volumes in the same directories.

B. Isolating archive and backup data to separate storage pools.

C. Combining multiple TSM servers onto a single physical server.



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D. Isolating a client or group of clients to their own volumes within a storage pool.

E. Isolating a single or group of filespaces to their own volumes within a storage pool.

Correct Answer: DE

Explanation: \* When collocation is by client node Volume selection order: 1st: A volume that already contains files from the same client node

\* When collocation is by file space Volume selection order: 1st: A volume that already contains files from the same file space of that client node

Note: With collocation enabled, the server attempts to keep files belonging to a group of client nodes, a single client node, or client file space on a minimal number of sequential- access storage volumes. Collocation reduces the number of volume mounts required when users restore, retrieve, or recall a large number of files from the storage pool. Collocation thus reduces the amount of time required for these operations.

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