

C9060-509^{Q&As}

IBM Tivoli Storage Manager V7.1 Fundamentals

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QUESTION 1

What is the result of the Tivoli Storage Manager (TSM) server command query filespace?

A. It shows all online filesystems on a user\\'s system.

- B. It shows which filespaces the TSM DB is located on.
- C. It displays information about filespaces that have been backed up for a client node.
- D. It displays the filespaces that are stored inside a backup set from the TSM server client.

Correct Answer: D

Explanation: The query filespace command displays a list of file spaces for a node that are stored on the Tivoli Storage Manager server, or that are inside a backup set from the Tivoli Storage Manager server, when the backup set name option is specified. You can also specify a single file space name to query.

Example: Task Display your file spaces. Command: query filespace

QUESTION 2

Which IBM Tivoli Storage Manager processes control the amount of data stored in primary storage pools?

- A. Expiration, migration, reclamation
- B. Expiration, movedata, removedata
- C. Migration, reclamation, movemedia
- D. Reclamation, movenodedata, removedata

Correct Answer: C

Explanation: * Access mode:

Defines access to volumes in the storage pool for user operations (such as backup and restore) and

system operations (such as reclamation and server migration).

* Server processes can move files within the volumes in the storage pool.

QUESTION 3

What is meant by the archive option, RETVER=365?

- A. Retain archive data for 365 days.
- B. Retain 365 archive versions of this file.
- C. Retain 365 backup versions of this file.



D. Migrate the file back to the customer\\'s server after 365 days.

Correct Answer: A

Explanation: You can control the period for which migration copies are stored in Tivoli Storage Manager storage. If you accept the installed-default data management policy, migration copies can be deleted from Tivoli Storage Manager storage in one year.

RETVer determines the number of days to retain a migration copy.

When the retention period specified by RETVer ends, the Tivoli Storage Manager server marks the file for deletion.

Reference: IBM Tivoli Storage Manager HSM for Windows,, Configuring the retention period of migration copies

QUESTION 4

What is the default log to record scheduled command output on a client?

- A. schedule.log
- B. tsmsched.log
- C. dsmsched.log
- D. adsmsched.log
- Correct Answer: C

Explanation: Checking the Schedule Log The Tivoli Storage Manager client stores detailed information about each scheduled event in a file. This file contains information such as the statistics about the backed-up objects, the name of the server to which the objects are backed up, and the time and date of the next scheduled operation.

The default name for this file is dsmsched.log.

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.
- 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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