

C9060-509^{Q&As}

IBM Tivoli Storage Manager V7.1 Fundamentals

Pass IBM C9060-509 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/c9060-509.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by IBM Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/c9060-509.html

2024 Latest passapply C9060-509 PDF and VCE dumps Download

QUESTION 1

What is granted with client node access privilege?

- A. The ability to restore data only.
- B. The ability to back up data only.
- C. The ability to back up and restore all node data via the web Backup-Archive client only.
- D. The ability to back up and restore all node data via the Backup-Archive client command line only.

Correct Answer: C

Explanation: To use the Web Client to back up and restore files on a remote client system, you must have an administrative user ID with client access authority over the node name for the remote client system.

QUESTION 2

Which IBM Tivoli Storage Manager server database backup type can be taken offsite?

- A. image database backups
- B. database snapshot backups
- C. differential database backups
- D. high availability database backups

Correct Answer: B

Explanation: Snapshot database backups are typically used for off-site disaster recovery purposes.

Note: When the client backups are complete, the new data in the primary storage pools should be copied to a copy storage pool. The copy storage pool tapes, along with the database backup tapes, should be taken to a secure off-site location or vault. The copy storage pool and database backup tapes are referred to collectively as the off-site backups, and will be used to restore your environment in the event of a catastrophic failure or disaster.

QUESTION 3

Which statement is true about node replication?

- A. Only Backup-Archive data can be replicated.
- B. Node data can be replicated to multiple targets.
- C. Node replication does not support deduplication.
- D. Replicated data may be encrypted during transmission.

Correct Answer: C



https://www.passapply.com/c9060-509.html

2024 Latest passapply C9060-509 PDF and VCE dumps Download

Explanation: Replication processing involves the interaction between replication rules, states, and modes. Data deduplication and the updating of client node attributes are also factors in node replication processing.

Incorrect: not A: You can replicate the following types of client node data: Active and inactive backup data together, or only active backup data Archive data Data that was migrated to a source replication server by Tivoli Storage Manager for Space Management clients

QUESTION 4

What is the result when the migrate process moves data from a deduplicated pool to a non-deduplicated pool?

- A. The migration process fails.
- B. The target pool is marked as deduplicated.
- C. The data is reconstituted on the target pool.
- D. The data in both storage pools is reconstituted.

Correct Answer: B

Explanation: * Data deduplication in Tivoli Storage Manager is a two-phase process. In the first phase, the server identifies the duplicate data in the storage pool. As volumes in the storage pool are filled, data becomes eligible for duplicate identification. A volume does not have to be full before duplicate identification starts. In the second phase, duplicate data is removed by any of the following processes:

Reclaiming volumes in the primary-storage pool, copy-storage pool, or active-data pool Backing up a primary-storage pool to a copy-storage pool that is also set up for deduplication Copying active data in the primary-storage pool to an active-data pool that is also set up for deduplication Migrating data from the primary-storage pool to another primary-storage pool that is also set up for deduplication Moving data from the primary-storage pool to a different primary-storage pool that is also set up for deduplication, moving data within the same copy-storage pool, or moving data within the same active-data pool

QUESTION 5

A node is moved from one domain to another domain. The next day the administrator notices the client has not been backed up. What action must be taken?

- A. Reset the client password.
- B. Register the node in the domain.
- C. Stop and start the client scheduler to find the new domain.
- D. Verify that the node has been associated to a schedule in the new domain.

Correct Answer: B

Explanation: REGISTER NODE (Register a Node)

Use this command to register a node to the server.

If a client requires a different policy domain than STANDARD, you must register the client node with this command or



https://www.passapply.com/c9060-509.html 2024 Latest passapply C9060-509 PDF and VCE dumps Download

update the registered node.

C9060-509 Practice Test C9060-509 Study Guide C9060-509 Exam Questions