



IBM

C2010-579

IBM Tivoli Storage Manager V6.3 Fundamentals

D. A software component from IBM StorageSystems similar to FlashCopy Manager

Answer: C

QUESTION: 90

Which command allows one node to restore another node's data?

- A. Grant proxynode
- B. Grant nodeproxy
- C. Allow node restore
- D. Grant restore access

Answer: A

QUESTION: 91

How does alogical volume backup appear to the IBM Tivoli Storage Manager Server?

- A. As a single object
- B. As a VSS application
- C. As a point-in-time backup
- D. As a multithreaded object

Answer: A

QUESTION: 92

What is a benefit of using LAN-free data transfer?

- A. It reduces license fees.
- B. Processing load will be moved to the IBM Tivoli Storage Manager server.
- C. It transfers the metadata across the SAN and the backup data across the LAN.
- D. The data path completely bypasses the LAN and the IBM Tivoli StorageManager Server.

Answer: D

QUESTION: 93

Which process removes duplicate data from a deduplicated storage pool?

- A. Identify
- B. Migration
- C. Replication
- D. Reclamation

Answer: D

QUESTION: 94

What would be the best way to back up a server with a 1TB database to an IBM Tivoli Storage Manager Server configured with an IBM tape library?

- A. TCP/IP
- B. LAN-free
- C. Named Pipes
- D. Shared Memory

Answer: B

QUESTION: 95

What must be running in order to deploy client updates automatically?

- A. The AutoClientAPI
- B. The AutoClientGUI
- C. The client scheduler
- D. The server scheduler

Answer: C

QUESTION: 96

A customer has a large Windows server environment. The incremental backup is a problem. The backup window stays within acceptable limits. However the policy has changed this year and more versions need to be kept because of business reasons. What should the customer do to reduce the amount of data to handle in case of a disaster?

- A. There is no way to reduce the data. Back up to disk. Backup STGpool to tape. Bring all the tapes to the disaster recovery site.
- B. The customer should back up to disk and use replication. Back up replicated data to tape

and bring to the disaster recovery site.

C. The customer should back up to disk and use deduplication. Back up deduplicated data to tape and bring to the disaster recovery site.

D. The customer should back up to disk and copy the data to an active-data pool. Bring the tapes of the active data pool to the recovery site.

Answer: D

QUESTION: 97

What kind of processing will be done during reclamation?

A. The expired files on tapes are deleted.

B. The active and inactive files are copied to another volume.

C. Data on the source volume will be overwritten immediately.

D. Data on the reclaimed volume will be kept until the erase process deletes them

Answer: B

QUESTION: 98

Which command starts server deduplication?

A. Identify duplicates

B. `upd stgpool deduppool dedup=now`

C. Start deduplication `pool=deduppool`

D. It runs automatically so no command is required.

Answer: A

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