

HP0-J63^{Q&As}

Designing HP Backup Solutions

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QUESTION 1

A company with five Proliant servers needs a cost-effective data protection solution. The need to simplify daily backup management tasks while providing an offsite disaster recovery plan. They also need to optimize backup reliability by minimizing the chance of human error and hardware failure. Which type of data protection solution should they use?

- A. disk-to-disk-to-tape (D2D2T)
- B. tape autoloaders
- C. disk storage with RAID 6
- D. federated deduplication

Correct Answer: D

http://www.bitpipe.com/detail/RES/1350508250_521.html

QUESTION 2

A company uses an HP Enterprise Backup Solution with an HP StoreSure 2000 and a shared tape library for backups to a remote location. In which directions will data flow between devices during a backup job? (Select two)

- A. from the storage system to a replication site
- B. from a host to the storage system
- C. from a host to a replication site
- D. from the storage system to the tape library
- E. from the storage system to a host
- F. from a host to the tape library

Correct Answer: EF

QUESTION 3

A customer\\'s network has several servers that are connected to a single fabric. The network also has tape devices that are connected to different fabric. The customer wants to connect the servers to the tape devices without merging the two fabrics.

Which SAN device will allow the customer to archive this goal?

- A. multi-protocol router
- B. network storage router



- C. iSCSI gateway
- D. converged network switch

Correct Answer: A

QUESTION 4

Which benefit does zoning provide for a customer who uses multi-hosted tape devices?

- A. increased backup speeds
- B. reduced troubleshooting time
- C. increased compression ratio
- D. reduced response times

Correct Answer: B

QUESTION 5

Which value should you include in the financial presentation to the customer?

- A. return on investment (ROI)
- B. Converged Infrastructure Maturity Model (CI-MM) stage
- C. net present value (NPV)
- D. total cost ownership (TCO)

Correct Answer: A

QUESTION 6

In three years how much storage capacity will the New York office require, per quarter, for archived data?

- A. 275 TB
- B. 350 TB
- C. 425 TB
- D. 500 TB
- Correct Answer: D



QUESTION 7

A Customer performs full disk-based backups every night. Recently, the backup job has continued to run during business hours, which negatively affects performance.

Which types of backup should the customer include in a complete backup strategy to minimize the backup window and to provide maximum data protection? (Select two)

- A. differential backup, weekly
- B. incremental backup, weekly
- C. full backup, weekly
- D. incremental backup, nightly
- E. differential backup, nightly

Correct Answer: CD

QUESTION 8

How do copy-on-first-write snapshots affect space consumption?

- A. The base volume is physically copied
- B. Snapshots are fully provisioned
- C. Snapshots without changes do not consume space
- D. Data is written twice after the snapshot

Correct Answer: C

QUESTION 9

A customer needs to create a point-in-time copy of a storage volume in order to restore their data instantly. Which data replication method should they use?

- A. backup to disk
- B. backup to tape
- C. synthetic backup
- D. snapshot
- Correct Answer: D



QUESTION 10

A customer plans to implement an online, zero-downtime backup strategy for a large database application. What needs to be configured to ensure database consistency after the backup is complete?

- A. split mirror
- B. snapclones
- C. transaction logs
- D. database control files
- Correct Answer: A

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