



# HP0-J63<sup>Q&As</sup>

Designing HP Backup Solutions

**Pass HP HP0-J63 Exam with 100% Guarantee**

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

<https://www.pass4itsure.com/hp0-j63.html>

100% Passing Guarantee  
100% Money Back Assurance

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

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



**QUESTION 1**

An enterprise customer is designing a backup for their newly-expanded data center. The company produces a large volume of rich media files and uses document scanning system for long-term data retention. The company needs to reduce the time required to restore their data in the event of a system failure.

Which backup system should the company uses in their design?

- A. HP StoreOnce Backup 4000 series
- B. HP StoreEasy 3000 Gateway
- C. HP StoreEver ESL G3 Tape Library
- D. HP StoreEver 9000 Virtual Library System

Correct Answer: C

---

**QUESTION 2**

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 3**

A large enterprise customer has asked you about scalability of the storage devices. Data growth at the company has been doubling quarterly. The company's IT department uses backup to disk and needs to reduce total storage usage. Which technologies should you recommended to help this customer achieve these goals? (Select three.)

- A. array-based replication
- B. thin provisioning
- C. network-based replication
- D. data tiering



E. deduplication

F. virtualization

Correct Answer: BDE

---

#### QUESTION 4

A customer has recently upgraded their backup environment to HP Data Protector 7.0. They have several hosts with very large filesystems and are experiencing poor network performance during backup of these hosts. What should the company implement to help improve their backup performance?

A. server-side deduplication

B. inline network deduplication

C. post-backup deduplication

D. target-side deduplication

Correct Answer: A

Server-side deduplication is performed on a separate media agent client (a gateway) by the media agent. This reduces the load on the backed up system and on the target device, but does not reduce the amount of network traffic between the disk agent and media agent Book: Designing HP Enterprise Storage Solutions (Page M6-32)

---

#### QUESTION 5

A large enterprise that backs up critical files to disk needs to reduce the time needed for backup and restore as well as space consumption on the backup media. How can the enterprise achieve maximum savings of disk space and time to backup and restore?

A. Performs full and incremental backups regularly and store them all on the same media.

B. Performs virtual full backup of files that are significantly larger than the block size used.

C. Performs frequent synthetic backups and copy the sources.

D. Performs frequent synthetic backups and object copies.

Correct Answer: B

[Latest HP0-J63 Dumps](#)

[HP0-J63 VCE Dumps](#)

[HP0-J63 Braindumps](#)