

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

Designing HP Backup Solutions

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**QUESTION 1**

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

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**QUESTION 2**

A company has multiple servers that run Microsoft Windows Server. All the servers have compressed data stored on disk. What should you consider when designing an HP Data Protector backup solution for this environment?

- A. Backup speed is increased because Data Protector backs up Windows disks as disk images.
- B. Backup speed is reduced because Windows reads and writes filesystems to cache.
- C. Backup speed is increased because Data Protector use asynchronous reading on Windows filesystems.
- D. Backup speed is reduced because Windows decompresses the data before sending it across the network.

Correct Answer: D

**Compression**

If data is compressed on a disk, the Windows operating system first decompresses the data before sending it across the network. This reduces the backup speed and uses CPU resources.

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**QUESTION 3**

A Customer has multiple eight-node SQL clusters that are currently connected to three HP EVA 8400 Storage systems. The customer has I/O latency problems on the servers and high queue depths on the EVA ports. What should you recommend to solve this problem?

- A. HP StoreVirtual with iSCSI to eliminate queue depths
- B. HP EVA P6000, which has higher queue depths

- C. HP StoreVirtual multi-node with fibre Channel support
- D. HP 3PAR StoreServ 10000 with 32 host ports

Correct Answer: A

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#### QUESTION 4

Which encryption type with HP Data Protector best fits the customer's needs?

- A. DES
- B. SHA1
- C. AES
- D. 3DES

Correct Answer: C

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#### QUESTION 5

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

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