



HP0-J63^{Q&As}

Designing HP Backup Solutions

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**QUESTION 1**

A customer uses an HP Enterprise Backup Solution in a point-to-point configuration. In which directions does backup data flow between devices? (Select two.)

- A. from a backup server to a replication site
- B. from a host to a backup server
- C. from a backup server to a host
- D. from a host to a replication site
- E. from a backup server to a tape device

Correct Answer: BE

QUESTION 2

A customer is planning an implementation of HP Data Protector. The clients will be deployed with installation servers. The customer environment includes Windows, Solaris and Linux operating systems. How many installation servers are required?

- A. 0
- B. 1
- C. 2
- D. 3

Correct Answer: C

Installation Server

The **Installation Server** holds a repository of the Data Protector installation packages for a specific architecture. The Cell Manager is by default also an Installation Server. **At least two Installation Servers are needed for mixed environments:** one for UNIX systems and one for Windows systems.

QUESTION 3

A customer has an extended SAN solution that uses two multi-protocol routers to connect their SANs, which are 75 miles apart. Which protocol transfers the data between the multi-protocol routers?

- A. WDM
- B. FCoE



C. iSCSI

D. FCIP

Correct Answer: D

<http://www.techopedia.com/definition/26312/fiber-channel-over-internet-protocol-fcip>

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 customer currently performs full backups to disk every week. They want less space to be used for each backup. Which strategy uses the least amount of space?

A. incremental backups

B. synthetic full backups

C. virtual full backups

D. differential backups

Correct Answer: A

An incremental backup provides a backup of files that have changed or are new since the last incremental backup or full backup <http://support.microsoft.com/kb/136621>

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