



HP0-J63^{Q&As}

Designing HP Backup Solutions

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**QUESTION 1**

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.

QUESTION 2

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 3

A company needs to identify the WAN link requirements to replicate D2D systems across sites. Which tool does HP recommended to accomplish this task?

- A. HP Storage Sizing Tool
- B. HP Systems Insight Manager
- C. DNS Connection Check



D. Data Storage Product Configurator

Correct Answer: A

QUESTION 4

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 5

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 6

A small business with multiple locations is designing a new backup strategy. After performing an initial full backup, the company wants to send only incremental backups to a NAS share that tracks the incremental backups and returns the proper data during restores. When each incremental backup is made, the company plans to send it to tape and then restructure the tapes as necessary.

Which backup technique should they use?

- A. change block tracking



- B. block level incremental
- C. multilevel incremental
- D. incremental forever

Correct Answer: D

http://en.wikipedia.org/wiki/Incremental_backup

Incrementals forever This style is similar to the Synthetic backup concept. After an initial full backup, only the incremental backups are sent to a centralized backup server. This server keeps track of all the incrementals and sends the proper data back to the server during restores. This can be implemented by sending each incremental directly to tape as it is taken and then refactoring the tapes as necessary. If enough disk space is available, an online mirror can be maintained along with previous incremental changes so that the current or older versions of the systems being backed up can be restored. This is a suitable method in case of banking systems.

QUESTION 7

What should the customer use for critical data?

- A. data deduplication
- B. remote replication
- C. snapclones
- D. snapshots

Correct Answer: B

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 uses an HP Enterprise Backup Solution with the following network environment:

- Multiple storage systems



-Several server hosts

-Shared tape library

The server hosts run three operating systems:

-

Windows Server 2008 R2

-

Windows Server 2012

-

Red Hat Enterprise Linux

In which directions does data flow between devices during a backup job? (Select two.)

A.

from each storage system to the tape library

B.

from the host to a replication site

C.

from each the host to the tape library

D.

from the host to each storage system

E.

from each storage system to each host

F.

from each storage system to a replication site

Correct Answer: CE

QUESTION 10

A customer needs an enterprise backup system that will provide both VTL and NAS emulation with both scale-out and scale-up performance. The solution must offer a high level of redundancy and automated backup restart after failover. Which storage solution should the customer deploy?

A. HP StoreEver VLS9200 Virtual Library

B. HP StoreOnce D2D2502 Backup System



C. HP StoreEver RDX Removable Disk Backup

D. HP StoreOnce B6200 Backup System

Correct Answer: D

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