

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

Designing HP Backup Solutions

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#### **QUESTION 1**

What is the customer most likely to experience by using the existing backup strategy?

- A. high bandwidth use
- B. quick restore times
- C. high backup efficiency
- D. decreased media costs

Correct Answer: A

#### **QUESTION 2**

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

#### **QUESTION 3**

Which backup solution uses hash-based chunking to perform its deduplication process?

- A. HP StoreEver ESL Series Tape Library
- B. HP StoreOnce Backup System
- C. HP StoreEver VLS9000 Virtual Library
- D. HP StoreEver MSL Series Tape Library

Correct Answer: B

http://webcache.googleusercontent.com/search?q=cache:http://bizsupport2.austin.hp.com/bc/docs/support/SupportMan ual/c03707627/c03707627.pdf

Pagina 8 (HP StoreOnce Technology is an "inline" data deduplication process. It uses hash-based chunking technology, which analyzes incoming backupdata in "chunks" that average 4K in size.

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The hashing algorithm generates a unique hash value that identifies each chunk and points to its location in the deduplication store.)

#### **QUESTION 4**

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 5**

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 6**

Why is a disk-to-disk-to-tape (D2D2T) backup environment normally used?

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A. to synchronize online backups of databases and to automatically overwrite transaction logs

B. to stage backup data to a host-managed, low-cost disk and to facilitate quick restores

C. to enable backups and restores of virtual machines without disrupting virtual applications, and to maximize snapshot performance

D. to create virtual backups of ESX servers and to enable snapshot restores

Correct Answer: B

#### **QUESTION 7**

Match the HP Data Protector (DP) term with the appropriate description.

#### Cell Manager

runs the core DP software and contains the internal database sends data the device for writing to the medium holds a repository of DP installation packages for a specific architecture reads or writes data on the client

#### Media Agent

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#### Installation Server

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#### Disk Agent

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Hot Area:

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Correct Answer:



### Cell Manager runs the core DP software and contains the internal database sends data the device for writing to the medium holds a repository of DP installation packages for a specific architecture reads or writes data on the client Media Agent runs the core DP software and contains the internal database sends data the device for writing to the medium holds a repository of DP installation packages for a specific architecture reads or writes data on the client Installation Server runs the core DP software and contains the internal database sends data the device for writing to the medium holds a repository of DP installation packages for a specific architecture reads or writes data on the client Disk Agent runs the core DP software and contains the internal database sends data the device for writing to the medium holds a repository of DP installation packages for a specific architecture reads or writes data on the client

#### **QUESTION 8**

A customer uses HP Data Protector for a backup solution. They plan to deploy Microsoft SQL Server 2012 for a new database application. Which SQL Server thread ensures data consistency for the backups?

- A. Volume Shadow Copy Service
- B. Volume Shadow Copy Writer
- C. Volume Shadow Copy Provider
- D. Shadow Copy

Correct Answer: A



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#### **QUESTION 9**

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

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

Correct Answer: D

#### **QUESTION 10**

Which type of deduplication uses hash-based chunking technology?

- A. switch-based
- B. post processing
- C. inline
- D. virtual

Correct Answer: C

http://bizsupport2.austin.hp.com/bc/docs/support/SupportManual/c02511912/c02511912.pdf

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