

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

**Designing HP Backup Solutions** 

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#### **QUESTION 1**

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

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

Correct Answer: D

#### **QUESTION 2**

A Company is designing a new backup strategy. The current backup job takes 72 hours to complete a full backup of all date, causing a performance impact when the job runs into business hours. What should the company implement to reduce the businesses impact of the backup job? (Select two)

- A. load balancing
- B. additional backup media
- C. weekly full backups
- D. bandwidth limits
- E. nightly incremental backups

Correct Answer: CE

### **QUESTION 3**

An SMB customer needs a solution that provides unattended backup for their P2000 G3 Modular Storage Array. They have 47 TB of full backups that must be stored offsite each week. Which HP storage solution should the customer deploy?

- A. 1/8 Tape autoloader
- B. B6200 Backup System
- C. MSL 4048 Tape Library
- D. E-Series Tape Library



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Correct Answer: A

#### **QUESTION 4**

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 5**

A customer plans to implement an online, zero-downtime backup strategy for a large database application. What needs to be configured to ensure database consistency after the backup is complete?

- A. split mirror
- B. snapclones
- C. transaction logs
- D. database control files

Correct Answer: A

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