

HP0-J63^{Q&As}

Designing HP Backup Solutions

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QUESTION 1

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

QUESTION 2

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

runs the core DP software and contains the internal database
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Installation Server

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Disk Agent

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QUESTION 3

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

QUESTION 4

You are reviewing a proposal for a customer who wants to upgrade their HP Enterprise Backup Solution (EBS) to increase the speed of their backups. They have several LTO-3 tapes that contain archived data, and they need to be able to access that data after the upgrade. Their backup solution consists of HP Data Protector 6.2 and a tape library.

Which upgrade will provide the greatest benefit?

- A. adding a tape library with LTO-5 drives
- B. adding a tape library with LTO-6 drives
- C. upgrading to HP Data Protector 7.0
- D. upgrading to HP StoreOpen Automation

Correct Answer: A

QUESTION 5

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

- 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 6

A customer is planning an HP Enterprise Backup Solution (EBS) implementation with Red Hat Enterprise Linux and SUSE Linux Servers. Where are the recommended kernel versions listed?

- A. Single Point of Connectivity Knowledge (SPOCK)
- B. EBS Implantation Guide
- C. SAN Design Guide
- D. QuickSpecs

Correct Answer: B

EBS implementation Guide or SPOCK More specific with support manufacturer is EBS implementation Guide

QUESTION 7

A customer wants to upgrade their existing tape system, but they want to be sure that they will be able to restore from previous tapes. How many previous LTO generations can an LTO tape drive read?

- A. 1
- B. 2
- C. 3
- D. 4

Correct Answer: B

An Ultrium drive reads data from a cartridge in its own generation and at least the two prior generations.

An Ultrium drive writes data to a cartridge in its own generation and to a cartridge from the immediate prior generation in the prior generation format.

QUESTION 8

An enterprise customer is designing a backup for their newly-expanded data center. The company produces a large volume of rich media files and uses document scanning system for long-term data retention. The company needs to reduce the time required to restore their data in the event of a system failure.

Which backup system should the company uses in their design?

- A. HP StoreOnce Backup 4000 series
- B. HP StoreEasy 3000 Gateway
- C. HP StoreEver ESL G3 Tape Library
- D. HP StoreEver 9000 Virtual Library System

Correct Answer: C

QUESTION 9

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

Correct Answer: A

QUESTION 10

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>

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