

HP0-J63^{Q&As}

Designing HP Backup Solutions

Pass HP HP0-J63 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

https://www.pass4itsure.com/hp0-j63.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by HP Official Exam Center

Instant Download After Purchase

100% Money Back Guarantee

😳 365 Days Free Update

800,000+ Satisfied Customers





QUESTION 1

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

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

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 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 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



HP0-J63 VCE Dumps

HP0-J63 Study Guide

HP0-J63 Braindumps