



HP0-J64^{Q&As}

Designing HP Enterprise Storage Solutions

Pass HP HP0-J64 Exam with 100% Guarantee

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

<https://www.geekcert.com/hp0-j64.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

Which device type for server-side deduplication does HP Data Protector use?

- A. OST
- B. Implicit
- C. Catalyst
- D. Explicit gateway

Correct Answer: D

QUESTION 2

A solution architect from an HP authorized reseller calls you with a need to configure HP BladeSystem and an HP StoreServ 7400 Storage System. He needs a bill of materials and a budgetary quote (List Price) for his colleague. Which tool do you recommend he use?

- A. HP Storage Sizing Tool
- B. HP Single Point of Connectivity (SPOCK)
- C. HP Salesbuilder for Windows
- D. HP Storage Product Selector

Correct Answer: C

<http://www.tools.hp.com> <http://sbw.cup.hp.com>

Features SBQWB - Configuration and quotation module Knowledge Base Files - Configuration database rules Price book files - The HP list price and contractual files Discount files - Channel partner-specific discount information SalesBuilder for Windows has two main components: the Configurator and the Quoter.

<http://www.certificationexplorer.com/Documents/HP0-J64.pdf>

QUESTION 3

Which tool can be used to migrate data between existing storage clusters in an HP StoreVirtual environment?

- A. LeftHand OS Adaptive Optimization
- B. Network RAID Synchronous Replication
- C. LeftHand OS Motion
- D. Multi-Site cluster

Correct Answer: C



StoreVirtual 4000 Storage, based on the LeftHand operating system, is a scale-out storage platform that is designed to meet the fluctuating needs of virtualized environments. Intuitive, common management and storage federation meet the need for simplicity and flexibility in today's virtual datacenters

QUESTION 4

Which HP Storage solution aligns with the HP federated storage approach?

- A. HP StoreSure
- B. Hp StoreAll
- C. HP StoreEasy
- D. HP StoreVirtual

Correct Answer: D

HP StoreAll <http://www8.hp.com/pt/pt/products/data-storage/data-storage-products.html?compURI=1225919#.UpvSw9K8D6A>

HP StoreEasy <http://www8.hp.com/pt/pt/products/data-storage/data-storage-products.html?compURI=1226325#.UpvS8dK8D6A> HP StoreVirtual <http://www8.hp.com/pt/pt/products/data-storage/data-storage-products.html?compURI=1279309#.UpvTINK8D6A>

<http://www8.hp.com/pt/pt/products/data-storage/data-storage-products.html?compURI=1225885#.UpvTNNK8D6A>

HP StoreSure <http://www8.hp.com/pt/pt/products/data-storage/data-storage-products.html?compURI=1401941#.UpvTtdK8D6A>

HP federated storage approach <http://www8.hp.com/us/en/products/data-storage/data-storage-technology.html?compURI=1225859#.UpvUOdK8D6A>

Products:

- [HP 3PAR StoreServ Storage](#)
- [HP StoreVirtual Storage](#)
- [HP StoreOnce Backup with StoreOnce Catalyst](#)

QUESTION 5

The Hospital has three locations, each with approximately 300 beds. The Hospital is constantly investing in new medical imaging systems that heavily impact the IT structure. The Hospital's chief technology officer (CTO) is implementing a new high tech imaging system and adding it to the existing storage infrastructure. Change will allow for petabytes of extra storage in the future. The current imaging systems are using an HP StoreAll 9320 storage solution. The CIO wants to expand the existing HP StoreAll system to support the new imaging system.



Which options achieve this goal?

- A. Leave the HP StoreAll 9320 based system at HP StoreAll OF 6.3 and then expand the system with multiple 8800 couplets
- B. Upgrade the HP StoreAll 9320 to an HP StoreAll 9730 and then expand the system with multiple 8800 couplets
- C. Upgrade the HP StoreAll 9320 system to an HP StoreAll 8200
- D. Upgrade to HP StoreAll OS 6.5 and then expand the HP StoreAll based 9320 based system with multiple 8800 couplets

Correct Answer: B

[HP0-J64 PDF Dumps](#)

[HP0-J64 VCE Dumps](#)

[HP0-J64 Exam Questions](#)