

HP0-J65^{Q&As}

Designing HP SAN Networking Solutions

Pass HP HP0-J65 Exam with 100% Guarantee

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

https://www.geekcert.com/hp0-j65.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

What is tiering of a SAN?

- A. grouping devices by function
- B. moving DAS devices in a SAN
- C. implementing zoning in a fabric
- D. connecting the host and the accessed storage devices to the same SAN switch

Correct Answer: A

QUESTION 2

What is the objective of tired SAN architecture?

- A. To implement zoning in a fabric to separate disk storage LUNs
- B. To connect the host and the accessed storage devices to the same SAN switch
- C. To allow Fast disk (FC) and slow disk (FATA) to coincide
- D. To group devices by function

Correct Answer: D

QUESTION 3

What does the hp SAN philosophy recommend to address a wide range of storage system requirements?

- A. Use enterprise class hardware and software throughout the datacenter
- B. Use various components that have been sized accordingly
- C. Build on HP best-in-class architecture with multi-vendor products
- D. Use HP architecture to give the customer a better ROI

Correct Answer: B

QUESTION 4

You have proposed a new HP storage solution that consists of an HP 3PAR StoreServ 10000 disk array.

Which select confirm architecture and hardware interoperability for the disk array, SAN switches, and operating systems?



- A. HP Product Bulleting
- **B.** Active Answers
- C. HP Channel Service Networks
- D. HP SAN Design Reference Guide

Correct Answer: D

QUESTION 5

You are creating and implementation plan with the system engineers for a newly designed infrastructure solution using HP StoreVirtual 4330 Storage width VMware vSphere. The proposed backup strategy includes HP Data Protector using the VMware vStorage API for Data Protection on a native Windows 2008 R2 host. An HP StoreEver MSL4048 Tape Library is directly attached to the backup server.

Which statement is true about this implementation plan?

- A. MS MPIO should be recommend for the solution
- B. The iSCSI network switches should use Spanning Tree
- C. A 10 GB NIC is required for the backup host
- D. The MSL4048 has to be connected redundantly to the Windows server

Correct Answer: A

Latest HP0-J65 Dumps

HP0-J65 PDF Dumps

HP0-J65 Study Guide