

# HP0-J66<sup>Q&As</sup>

**HP Storage Migration** 

### Pass HP HP0-J66 Exam with 100% Guarantee

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

https://www.leads4pass.com/hp0-j66.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



### https://www.leads4pass.com/hp0-j66.html

2024 Latest leads4pass HP0-J66 PDF and VCE dumps Download

### **QUESTION 1**

A customer plans to migrate data from a third-party storage system to an HP 3PAR StoreServ 7200 Storage System.

The new storage system must provide up to 128 disk drives.

How many additional drive chassis does the customer need?

- A. Three
- B. Four
- C. Five
- D. Six

Correct Answer: B

### **QUESTION 2**

A customer needs to replicate data from a remote location to an HP StoreOnce B6200 Backup. What should the customer consider when planning the replication?

- A. The HP D2D sizing tool should be used to size link speed and understand concurrency restraints.
- B. Concurrency control should be used if the replication is not run at the same times as backups and housekeeping jobs.
- C. Separate replication jobs should be created for each data type.
- D. Backups and housekeeping jobs should be run in the replication window.

Correct Answer: A

The replication best practices that apply to HP StoreOnce D2D Backup Systems are equally as valid for the HP B6200 StoreOnce Backup System. Best practices include:

\* Use the Sizing tool to size replication link speed and understand replication concurrency restraints.

Reference; HP B6200 Backup System, Recommended Configuration Guidelines

### **QUESTION 3**

A customer has several servers that use local physical storage and needs to design a solution to aggregate the storage into a single logical pool. The customer also needs to reduce complexity without investing in physical hardware. What should the customer include in the solution?

- A. HP Matrix Storage Provisioning Manager
- B. HP 3PAR StoreServ VSA

## Leads4Pass

### https://www.leads4pass.com/hp0-j66.html

2024 Latest leads4pass HP0-J66 PDF and VCE dumps Download

C. HP Virtual Connect Enterprise Manager

D. HP StoreVirtual VSA

Correct Answer: D

Combine the power of HP StoreVirtual VSA with Microsoft or VMware virtualization and get much more out of your virtualized environment. Turn a set of heterogeneous and disconnected physical disk drives in your servers and storage devices into a single pool of logical storage capacity.

Incorrect:

Not C: HP Virtual Connect Enterprise Manager (VCEM) centralizes connection management and workload mobility for HP BladeSystem servers that use Virtual Connect to access LANs, SANs and converged network infrastructures. VCEM

helps organizations increase productivity, respond faster to workload and configuration changes, and reduce operating costs.

#### **QUESTION 4**

A customer plans to implement an HP B6200 Backup System.

Which benefit does mapping data types to different backup devices provide?

- A. decreased installation cost
- B. decreased recovery time
- C. increased deduplication ratio
- D. increased media utilization

Correct Answer: C

Mapping the same data type to the same device improves deduplication ratios, even if it comes from multiple media servers. Reference; HP B6200 Backup System, Recommended Configuration Guidelines

### **QUESTION 5**

A customer needs to migrate data to a new database environment. They need to make a physical copy of their data that can be presented to the new environment with the highest level of availability. Which form of replication should the customer use?

- A. backups to disk
- B. snapshots
- C. clones
- D. asynchronous replication

Correct Answer: C



### https://www.leads4pass.com/hp0-j66.html

2024 Latest leads4pass HP0-J66 PDF and VCE dumps Download

Incorrect: Not B: A storage snapshot is a set of reference markers, or pointers, to data stored on a disk drive, on a tape, or in a storage area network (SAN). A snapshot is something like a detailed table of contents, but it is treated by the computer as a complete data backup. Snapshots streamline access to stored data and can speed up the process of data recovery. There are two main types of storage snapshot, called the copy-on-write (or low-capacity) snapshot and the split-mirror snapshot. Utilities are available that can automatically generate either type.

Latest HP0-J66 Dumps

HP0-J66 PDF Dumps

HP0-J66 VCE Dumps