

# HPE0-J76<sup>Q&As</sup>

Designing HPE Enterprise Storage Solutions

## Pass HP HPE0-J76 Exam with 100% Guarantee

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

https://www.passapply.com/hpe0-j76.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.passapply.com/hpe0-j76.html 2024 Latest passapply HPE0-J76 PDF and VCE dumps Download

#### **QUESTION 1**

Which HPE 3PAR StoreServ feature provides non-disruptive software upgrades without relying on multi-path software?

- A. HPE3PAR Access Guard
- B. HPE 3PAR Dynamic Optimization
- C. HPE 3PAR MPIO
- D. HPE 3PAR Persistent Ports

Correct Answer: D

#### **QUESTION 2**

You need to configure an HPE 3PAR StoreServ to provide 16 Gb/s host connectivity, peer motion capabilities, and FCoE/iSCSI. Which configuration satisfies these requirements?

- A. HPE 3PAR 8200 2-node with 4-port 16 Gb/s Fibre Channel Cards
- B. HPE 3PAR 8400 4-node with 2-port 1SCSI/FC0E and 4-port 16 Gb/s Fibre Channel Cards
- C. HPE 3PAR 8200 2-node with 2-port 1SCSI/FC0E and 4-port 16 Gb/s Fibre Channel Cards
- D. HPE 3PAR 8400 2-node with 2-port iSCSI/FCoE and 4-port 16 Gb/s Fibre Channel Cards

Correct Answer: B

#### **QUESTION 3**

Match the HPE Converged Strategy principle with its definition

deduplication	moves data between storage systems in a peer-to-peer relationship simply, dynamically, and nondisruptively delivers simplified management, higher utilization, efficiency, and agility by separating the logical and physical resources uses combinations of I/O accelerators to place data to meet price, performance, and latency requirements reduces TCO, OPEX, and CAPEX by using virtualization technology to
storage virtualization	
thin provisioning	
federated storage	make storage resources more efficient
storage tiering	reduces data redundancy to allocated capacity

Select and Place:

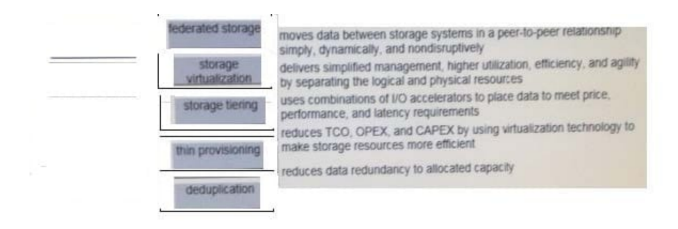


## https://www.passapply.com/hpe0-j76.html

2024 Latest passapply HPE0-J76 PDF and VCE dumps Download

deduplication	moves data between storage systems in a peer-to-peer relationship simply, dynamically, and nondisruptively delivers simplified management, higher utilization, efficiency, and agility by separating the logical and physical resources uses combinations of I/O accelerators to place data to meet price, performance, and latency requirements
storage virtualization	
thin provisioning	
federated storage	reduces TCO, OPEX, and CAPEX by using virtualization technology to make storage resources more efficient
storage tiering	reduces data redundancy to allocated capacity

#### Correct Answer:



#### **QUESTION 4**

How does HPE Converged Storage simplify management?

- A. It eliminates configuration through the use of auto-discovery.
- B. It incorporates business needs into the design.
- C. It provides a common CL1 translator for all HPE Storage families.
- D. It provides a single pane of glass for all HPE Storage products.

Correct Answer: D

## **QUESTION 5**

You are helping a customer optimize HPE 3PAR StoreServ 8000 series arrays. The current configuration across all arrays gives the same service level access. The customer needs to control the IOPS, bandwidth, and service time based on the various virtual volumes in the array.



### https://www.passapply.com/hpe0-j76.html 2024 Latest passapply HPE0-J76 PDF and VCE dumps Download

What should you recommend to this customer? (Select two.)

- A. Group the various virtual volumes into Wsets, and set me priority by each Wset.
- B. Add the 3PAR Priority Optimization license to the array.
- C. Enable me Priority Optimization that is included in the base license.
- D. Use Dynamic Optimization to balance me workload for required virtual volumes.
- E. Use Adaptive Optimization to provide quality tor service by each hostset.

Correct Answer: AB

<u>Latest HPE0-J76 Dumps</u> <u>HPE0-J76 VCE Dumps</u>

**HPE0-J76 Practice Test**