



HPE0-J68^{Q&As}

HPE Storage Solutions

Pass HP HPE0-J68 Exam with 100% Guarantee

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

<https://www.geekcert.com/hpe0-j68.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

You are demonstrating adding a new virtual volume for an HPE 3PAR Storeserv array for your customer.in addition to the volume name What is the minimum information required to create a virtual volume(select two)

- A. Persona type
- B. Domain
- C. Host
- D. Size
- E. CPG

Correct Answer: DE

QUESTION 2

How does HPE StoreVirtual DSM for windows enhanced Microsoft windows native MPIO?

- A. It automatically create an I/O path to each storage system in the cluster
- B. It automatically adjusts transfer block
- C. It automatically combines HPE thin provisioning and volume migration technology
- D. It automatically adjusts the availability bandwidth between the switch and the array

Correct Answer: A

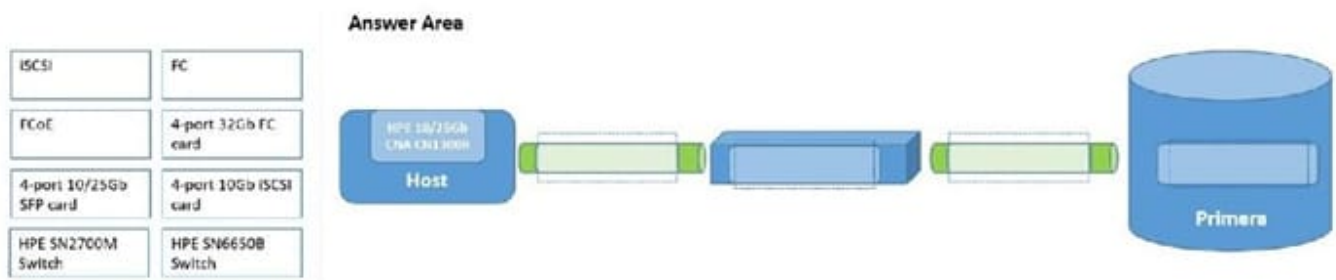
QUESTION 3

DRAG DROP

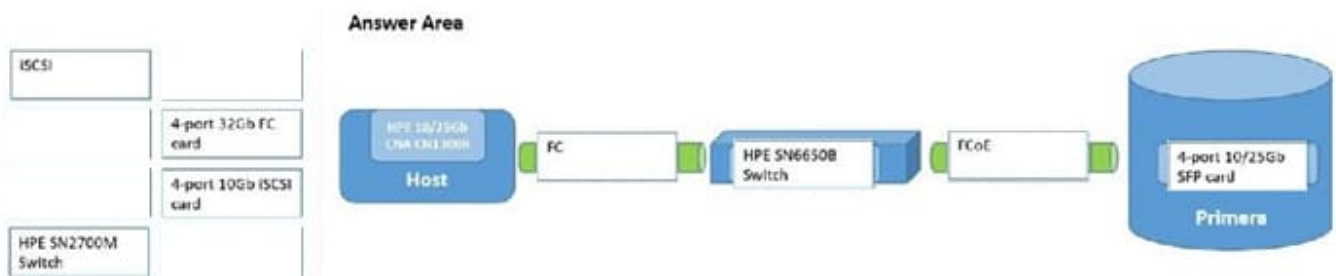
A customer wants to implement a new storage network, but wants to retain the ability to connect with legacy fiber channel-based components.

Drag the appropriate component to each box on the diagram to design a new storage network.

Select and Place:



Correct Answer:



QUESTION 4

A customer is planning to connect a new HPE 3PAR StoreServ system to its existing Synergy based composable infrastructure via direct-attach. Which tool would be used to manage the storage?

- A. HPE SAN Network Advisor
- B. HPE Synergy Image Streamer
- C. HPE Synergy Composer
- D. HPE InfoSight for 3PAR

Correct Answer: C

QUESTION 5

DRAG DROP

Match the MSA architecture components with their descriptions.

Select and Place:



Component

Tier

Virtual disk group

Volume group

Virtual pool

Virtual volume

Description

aggregation of disks of the same type using a specific RAID level

automatically assigned performance characteristic

collection of virtual volumes allowing group management functions

collection of virtual disk groups

logical subdivision of a virtual pool that can be mapped to a host

Correct Answer:

Component

Virtual disk group

Virtual volume

Volume group

Virtual pool

Tier

Description

aggregation of disks of the same type using a specific RAID level

automatically assigned performance characteristic

collection of virtual volumes allowing group management functions

collection of virtual disk groups

logical subdivision of a virtual pool that can be mapped to a host

[HPE0-J68 PDF Dumps](#)

[HPE0-J68 VCE Dumps](#)

[HPE0-J68 Exam Questions](#)