



# HP0-J67<sup>Q&As</sup>

Architecting Multi-site HP Storage Solutions

**Pass HP HP0-J67 Exam with 100% Guarantee**

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

<https://www.geekcert.com/hp0-j67.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**

Refer to the exhibit.

Fabric "MyComponentGroup" Details						
MyComponentGroup: Switches						
Name	IP Address	Description	VVNN	Domain	FV	d
fcswfrz2	172.17.225.197	Brocade BROC ADE 8GB SAN SWITCH FOR HP BLADESYSTEM C-CLASS	10:00:00:05:1e:bf:53:93	22	v6.2.1 b	24/7 (29.17%)
fcsw3rz2	172.17.225.198	Brocade BROC ADE 8GB SAN SWITCH FOR HP BLADESYSTEM C-CLASS	10:00:00:05:1e:c3:e4:a1	1	v6.2.1 b	24/7 (29.17%)
fcsw7rz1	172.17.225.199	Brocade BROC ADE 8GB SAN SWITCH FOR HP BLADESYSTEM C-CLASS	10:00:00:05:1e:be:f6:74	12	v6.2.1 b	24/8 (33.33%)
fcsw1rz1	172.17.225.200	Brocade BROC ADE 8GB SAN SWITCH FOR HP BLADESYSTEM C-CLASS	10:00:00:05:1e:bf:50:25	11	v6.2.1 b	24/8 (33.33%)
MyComponentGroup: Storage Devices						
Name	VVNN	Manufacturer	Model	Description		
EVA6400_02:5e:13:70	50:01:43:80:02:5e:13:70	Hewlett Packard	EVA6400	HP StorageWorks HSV400 - EVA6400_RZ2 - CR18CB		
EVA6400_04:c5:e7:90	50:01:43:80:04:c5:e7:90	Hewlett Packard	EVA6400	HP StorageWorks HSV400 - EVA6400_RZ1 - CR18CB		
MyComponentGroup: Hosts						
HostName	HostIP	HostUID	OSname	OSversion		
MyComponentGroup: Virtual Hosts						
HostName	HostIP	HostUID	OSname	OSversion		

MyComponentGroup: HBAs					
VVNN	VVNN	Manufacturer	Model	Driver	Firmware
50:01:43:80:04:c2:00:de	50:01:43:80:04:c2:00:df	Hewlett Packard	QMH2462	DVR:v9.1.8 .28	FW:v5.03.0 6
50:06:0b:00:00:66:0e:c2	50:06:0b:00:00:66:0e:c3	Hewlett Packard	HPAE311A	DVR:v9.1.9 .25	FW:v5.04.0 2
50:01:43:80:04:c2:00:dc	50:01:43:80:04:c2:00:dd	Hewlett Packard	QMH2462	DVR:v9.1.8 .28	FW:v5.03.0 6
50:06:0b:00:00:66:15:a6	50:06:0b:00:00:66:15:a7	Hewlett Packard	HPAE311A	DVR:v9.1.9 .25	FW:v5.04.0 2

You are preparing an installation plan with one of your storage engineers.

The customer wants to extend their SAN fabric from four switches to eight switches.

What must be taken into account when integrating the new solution design?

- A. EVA6400 will achieve more host port throughput with higher switch count in the fabric.
- B. Connected hosts will fail fabric login.
- C. BladeSystem SAN switches cannot be extended with external switches by default.
- D. Merging of fabrics could fail if no further configuration or planning is performed.

Correct Answer: D

**QUESTION 2**

A customer asks you to architect a new SAN fabric infrastructure comprised of redundant fabrics for a test/dev server



environment. They need to provide selective connectivity for array-based snapshots from disk arrays hosted on the existing Cisco MDS 9506 Multilayer director-based production fabric, to hosts on the test/ dev fabric. A customer requirement is to utilize a different vendor for the test/dev fabric. Which SAN technology enables the test/dev SAN fabric to maintain interoperability between the two fabrics and meet the stated requirements?

- A. HP B-Series with Transparent Router (TR)
- B. HP H-Series with Transparent Router (TR)
- C. HP B Series with Inter-VSAN Routing (iVR)
- D. HP H-Series with Inter-Fabric Routing (IFR)

Correct Answer: B

---

### QUESTION 3

A customer has an environment spanning two data centers in a campus environment. The primary storage is an HP 3PAR StoreServ 10400 Storage System. Data is replicated between sites with an RPO of zero. The customer is questioning whether they have adequate protection. You suggest creating a DR site and actively replicate the data to it.

What are the implications of adding the third data center to the data network?

- A. 10GbE links are needed to interconnect the HP StoreServ 3PAR arrays.
- B. The data network must support Converged Enhanced Ethernet.
- C. The data network must support OpenStack.
- D. A dedicated subnet must be added to interconnect the 3PAR arrays.

Correct Answer: D

---

### QUESTION 4

You present an HP 3PAR StoreServ concept to a customer. The customer wants to know how your design solves their technical and business needs and reduces their TCO .Map the HP 3PAR StoreServ solution component to the correct TCO element.

Select and Place:



You present an HP 3PAR StoreServ concept to a customer. The customer wants to know how your design solves their technical and business needs and reduces their TCO. Map the HP 3PAR StoreServ solution component to the correct TCO element.

Cost of unplanned downtime	Cage Availability
Power and cooling costs	Autonomic Groups
Improved service time	Thin Technologies
Administration costs	Adaptive Optimization

Select and Place:

You present an HP 3PAR StoreServ concept to a customer. The customer wants to know how your design solves their technical and business needs and reduces their TCO. Map the HP 3PAR StoreServ solution component to the correct TCO element.

Cost of unplanned downtime	Cage Availability
Power and cooling costs	Autonomic Groups
Improved service time	Thin Technologies
Administration costs	Adaptive Optimization

Correct Answer:



You present an HP 3PAR StoreServ concept to a customer. The customer wants to know how your design solves their technical and business needs and reduces their TCO. Map the HP 3PAR StoreServ solution component to the correct TCO element.



**QUESTION 5**

A customer plans to purchase an HP 3PAR StoreServ Storage solution. The system will experience heavy use of virtual copies for backup and rollback purposes. Additionally, the customer will use three tiers of storage in their system, but the snapshots must not use capacity from the SSD tier.

What is a best practice for snapshot space allocation?

- A. The CPG for the snapshots must be different from the CPG for the source volume.
- B. The snapshots must reside on the same CPG as the source volume.
- C. Virtual volumes managed by an Adaptive Optimization policy can only be copied as full copy clones on a separate CPG
- D. Snapshots of virtual volumes residing on tiered storage cannot be created.

Correct Answer: A

h20195.www2.hp.com/V2/GetPDF.aspx%2F4AA4-4524ENW.pdf

[Latest HP0-J67 Dumps](#)

[HP0-J67 PDF Dumps](#)

[HP0-J67 Exam Questions](#)