



HP0-J67^{Q&As}

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.passapply.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	50:01:43:80:04:c2:00:d0	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:d0	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:d0	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

Your customer is migrating to VMware vSphere 5. Your solution includes HP 3PAR StoreServ Storage with licenses for



Remote Copy and Adaptive Optimization. The customer is interested in implementing VMware Storage DRS and asks if there are any interoperability concerns with your solution.

What should you recommend to ensure that VMware Storage DRS coexists with your solution?

- A. VMware Storage DRS should be configured for capacity-based decisions
- B. HP 3PAR Security Software Suite must be added to the solution
- C. HP 3PAR Remote Copy must be configured for synchronous replication.
- D. VMware Storage DRS should be set up in manual mode with I/O metric enabled.

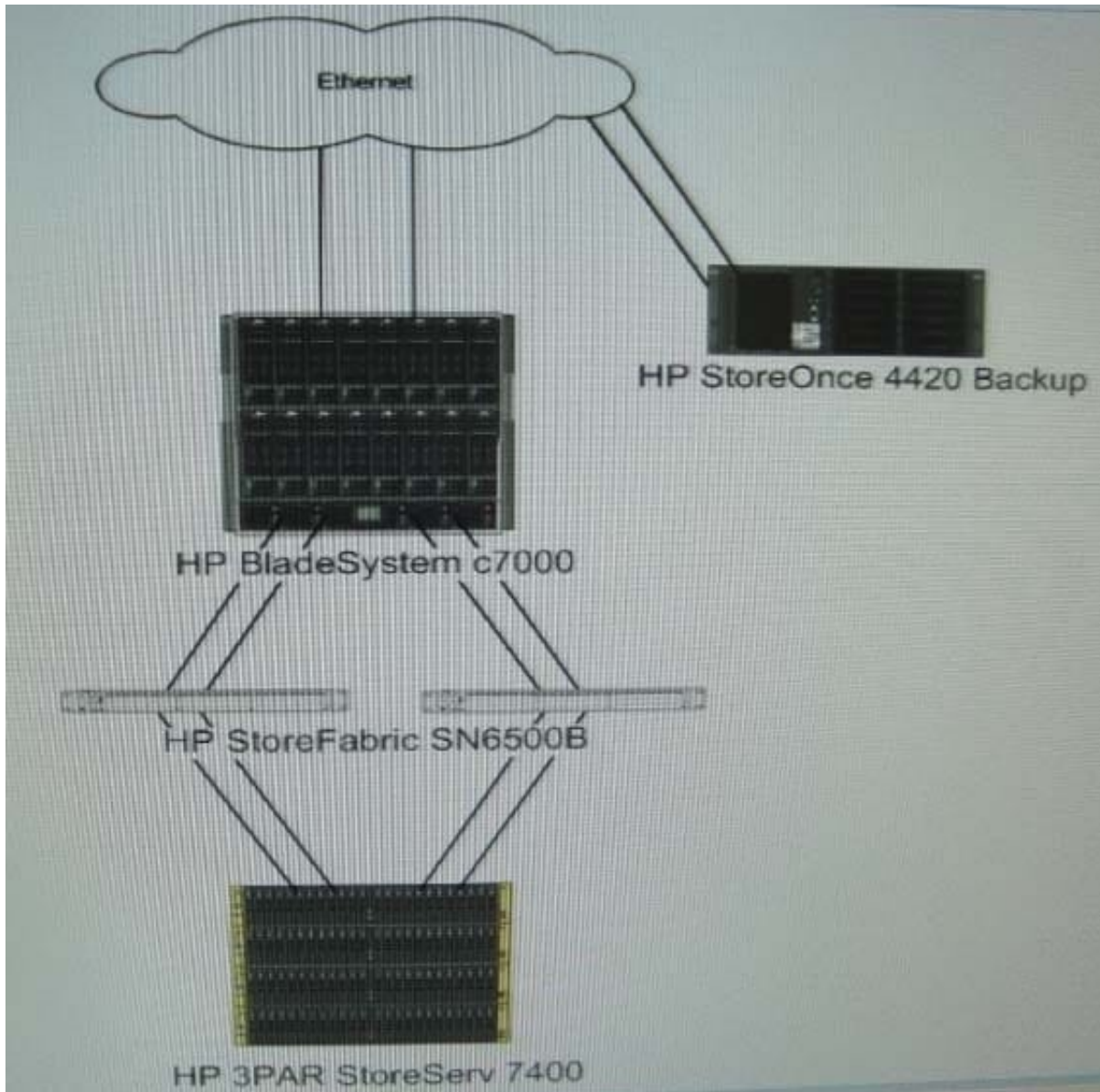
Correct Answer: D

VMware Storage DRS provides both initial and ongoing placement recommendations of virtual machine and virtual disk drives based on capacity and I/O workloads. <http://www.vmware.com/files/pdf/techpaper/vsphere-storage-drsinteroperability.pdf> Best practice:

Do not mix Adaptive Optimization with any other application or process that moves data on a LUN or between LUNs. Any applications or processes that move data on a LUN or between LUNs, such as VMware Storage DRS, should be disabled, as they might conflict with each other. Only Adaptive Optimization, being the lowest level (storage level), should be used.

QUESTION 3

Refer to the exhibit:



You are presenting a converged infrastructure proposal to the director of IT and the infrastructure administration team. The configuration is to refresh the infrastructure at a wholly-owned subsidiary company.

They plan to have a SQL standby server in their main data center for recovery. The director informs you that the subsidiary IT staff has been laid off and that the configuration needs to be as easy to manage as possible because it will be done

remotely.

What should you do to improve the proposal TCO?

- A. Add an HP StoreEasy 3000 Gateway
- B. Recommend an HP Flat SAN
- C. Change HP 3PAR StoreServ 7400 to StoreVirtual 4530
- D. Fibre Channel connect the HP StoreOnce 4420



Correct Answer: B

The StoreEasy 3000 systems support large numbers of users concurrently accessing their files, thanks to a high performance file serving controller and a range of drive media.

HP Virtual Connect for 3PAR with Flat SAN technology To address this problem HP announces HP Virtual Connect for 3PAR with Flat SAN technology. The industry's first direct connection to fibre channel-based storage that doesn't require dedicated switches, enabling a simplified architecture with best-in-class storage, servers and network innovations -- BladeSystem, Virtual Connect and 3PAR.

Customer benefits include:

- Single layer Fibre Channel storage network - Eliminate SAN switches and HBAs
 - Massive simplification of your fabric management
 - 2.5x faster Fibre Channel storage provisioning
 - Automated zoning capabilities to set up zones with one-click vs. hours
 - Up to 55% less latency by removing SAN fabric layer
-

QUESTION 4

An enterprise company needs the fastest deduplication technology for both backup and restore. Which technology should the company implement?

- A. hash-based chunking
- B. object-level differencing
- C. application-based cloning
- D. host-based file swapping

Correct Answer: B

networkworld.com/documents/whitepaper/HPDataDeduper.pdf

QUESTION 5

You are working with a local manufacturing company to design a new SAN fabric for their primary and DR data centers. The customer requirements include:

- Fabric issues occurring in one SAN fabric must not impact or affect the other SAN fabric.
- The ability to isolate the test environment from the production environment.



- The primary and DR data centers need to utilize the same infrastructure to reduce the administration burden on SAN administrators.

Which storage technology should you propose to meet the stated requirements?

- A. HP C-Series switches with FlexAttach (FA)
- B. HP B-Series switches with Administrative Domains (AD)
- C. HP H-Series switches with Transparent Routing (TR)
- D. HP C-Series switches with Inter-VSAN Routing (IVR)

Correct Answer: D

<http://www.manualslib.com/manual/486857/Hewlett-Packard-Storageworks-4000-6000-8000-Enterprise-Virtual-Arrays.html?page=51>

[HP0-J67 PDF Dumps](#)

[HP0-J67 Practice Test](#)

[HP0-J67 Braindumps](#)