

HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

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QUESTION 1

Your customer is migrating to VMware vSphere 5. Your solution includes HP 3PAR StoreServ Storage with licenses for Remote Copy and sub-LUN tiering. The customer is interested in implementing VMware Storage I/O Control and asks if there are any interoperability concerns with your solution.

How does the inclusion of VMware Storage I/O Control impact your solution?

- A. VMware Storage I/O Control integrates into the proposed solution with no changes.
- B. HP 3PAR Application Software Suite for VMware must be added to the solution
- C. HP 3PAR Adaptive Optimization cannot be used in the solution.
- D. VMware Adaptive Queue Depth Throttling must be enabled.

Correct Answer: A

QUESTION 2

Refer to the scenario.

A large publicly-traded motion picture exhibitor that is a leader in digital and 3D cinema deployments operates 233 theaters and more than 2,200 screens in small to mid-sized communities in 35 states around the United States. They rely on

MS Exchange Server 2010 for email. MS SQL Server 2010 for analyzing data about movies and theater-goers, and MS Excel 2010 for crunching numbers.

The company runs nightly incremental backups and a full weekly backup that consists of close to 7 TB of data which takes up 72 hours to complete. The quarterly backups add an additional 7 TB of data. Tapes are inventoried and transported

from the main data center to the disaster recovery site 150 miles away. The process of transporting tape cartridges to and from the Disaster Recovery site requires hours of daily work.

The company currently relies on an aging robotic tape library and a process that takes the nightly backup tapes offsite every morning. Additionally, the company keeps an inventory, and if a restore is necessary they have to retrieve the tapes

from the DR site and transport them to the main data center site They have a 7 year data retention plan, and the tapes are expensive and not always reliable. Given the company's current system, if a full weekly backup fails over a weekend,

the re-run could take up to 10 hours, even if just one job failed.

The company has deployed a virtualized server infrastructure which runs VMware vSphere 5 on HP BladeSystem c7000 enclosures and BL460c servers interconnected with HP Virtual Connect Flex-10 10Gb Ethernet Modules as well as

several HP ProLiant DL380 servers. The company's top four IT improvements goals are as follows:

-replacing the aging robotic tape library

- enabling replication of backed up data from the main data center to the disaster recovery site (150 miles)
- retaining more backup data in smaller disk space
- increasing efficiency reliability, and ease of system administration Moreover the company's top three business benefit goals are as follows:
 - increased confidence in disaster recovery
 - minimal disruption by backups during regular business hours
 - improved management of external audits

The company has asked that you create multiple solution proposals and prioritize one when you return for a presentation.

Which additional information do you require to validate the customer DR strategy? (Select two.)

- A. WAN latency
- B. Data structure
- C. Data change rate
- D. Number of hosts
- E. Distance between data centers

Correct Answer: AC

QUESTION 3

You are designing a storage solution for a customer concerned about storage availability during code upgrades. Which HP 3PAR Port Persistence node identity handles host I/O requests, thus providing greater resiliency during code upgrades?

- A. Guest
- B. Master
- C. Slave
- D. Native

Correct Answer: A

Persistent Ports

This is a really cool feature as well - it gives the ability to provide redundant connectivity to multiple controllers on a 3PAR array without having to have host-based multipathing software. How is this possible? Basically it is NPIV for the array.

Peer controllers can assume the world wide names for the ports on their partner controller.

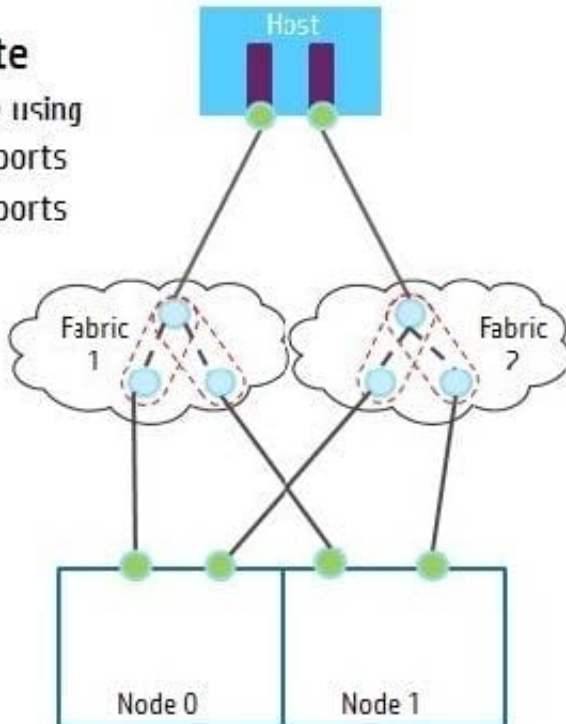
If a controller goes down, its peer assumes the identities of that controller's ports, instantaneously providing

connectivity for hosts that were (not directly) connected to the ports on the downed controller. This eliminates pauses for MPIO

software to detect faults and fail over, and generally makes life a better place.

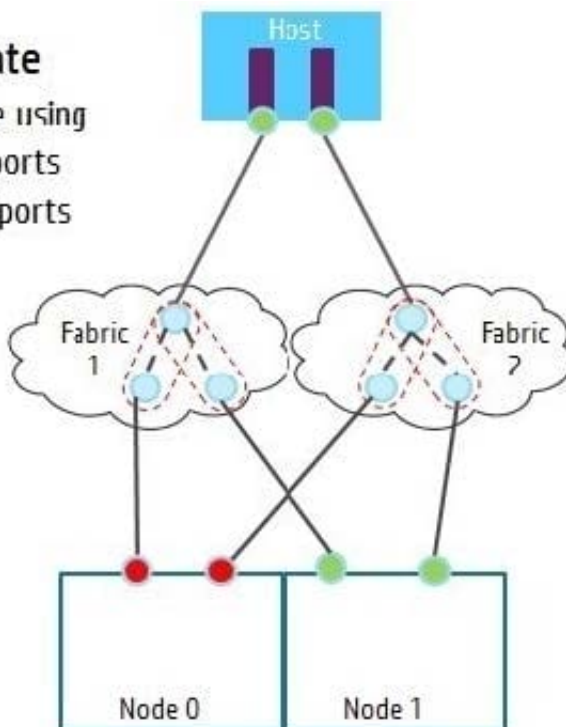
Normal state

All paths online using
Node 0 Native ports
Node 1 Native ports



Failover state

All paths online using
Node 0 Guest ports
Node 1 Native ports



QUESTION 4

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:13:79	50:01:43:80:02:5e:13:79	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 5

A customer plans to implement an HP StoreOnce B6200 Backup System. The customer has two subnets that the backup system must utilize to communicate. What should be used to meet these requirements?

- A. DHCP for both subnets

B. DHCP for one subnet and a static IP for the other

C. a single network gateway for both subnets

D. an IP address for each subnet

Correct Answer: C

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