

HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

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QUESTION 1

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 2

An existing environment contains a two-node HP 3PAR StoreServ 10400 storage array with approximately 60 TB of capacity spread across three tiers. The customer plans to replicate their business critical data to a remote DR site. The customer cannot afford to lose any of this data. You propose that the customer install an HP 3PAR StoreServ 7400 Storage system at the DR site.

The CFO does not want the remote equipment to sit idle, so the customer will use that equipment for data mining. The results must be replicated back to the main site. The customer also requires that the replication of the data mining results have zero impact on the data mining performance.

Which HP 3PAR technology enables the proposed solution to meet the customer requirements?

- A. Peer Motion
- B. Mixed Mode Replication
- C. Online Import
- D. Adaptive Optimization

Correct Answer: B

<http://bizsupport2.austin.hp.com/bc/docs/support/SupportManual/c03618143/c03618143.pdf> p129

QUESTION 3

You have designed a new SAN fabric for a customer. Fabric consist of Cisco MDS 8/24 Fabric Switces for BladeSystem c-class. Which mode and feature allows automatic mapping of physical WWNs to virtual WWNs using NAT? (Select 2)

- A. NPV
- B. .FlexFabric
- C. Virtual Domains
- D. Access gateway
- E. FlexAttach

Correct Answer: AE

Explanation: A+E - SanDesign Reference Guide edition 73, 4dec2012. p131, bullet1.

E - FlexAttach:

http://www.cisco.com/en/US/docs/switches/datacenter/mds9000/sw/nx-os/configuration/guides/int/int_cli_4_2_published/flexattach.pdf

QUESTION 4

A leading automotive technology company wants to increase the performance and capacity of the storage infrastructure that supports the design and manufacture of its line of Formula 1 racing cars. The company is also interested in safeguarding its mission-critical data and eliminating the threat of business disruption. Due to the massive engineering and technical effort required to create a new race car design and to enable regular delivery of upgraded parts to the race track while maintaining a competitive edge, it is necessary to have advanced applications running on a high-performance IT infrastructure. The company operates out of two data centers. The centers support a Plant Lifecycle Management database, an Enterprise Resource Planning (ERP) system, and various trackside systems to set up the race car and aid race strategy. In addition, the centers run applications for Computer-Aided Design (CAD) Computer-Aided Manufacturing (CAM), and Computational Fluid Dynamics (CFD) packages. The company has deployed Oracle and SQL databases, VMware virtual machines, email, and all other applications on an HP 6400 Enterprise virtual Array (EVA). The EVAs automatically replicate between the two data centers to guard against failure. The EVAs are aging, applications are more sophisticated, data volumes have grown exponentially, and bottlenecks in the storage system are now having a significant effect on the performance of the simulation and analysis tools that are vital to the company's competitive position. The data storage problem has reached a point where the company is forced to store primary data at the secondary site causing the loss of their disaster recovery capability. The company's top five IT Improvement goals are:

- Reduce complaints about storage system availability.
- increase support for sophisticated design and manufacturing applications.
- Provide a robust replication capability between data centers.
- increase storage utilization while deploying additional capacity.
- Simplify operations during peak workloads.

Moreover, the company's top three business benefit goals are:

- Ensure rapid data retrieval to aid in quick decision making.
- Protect mission-critical data and ensure business continuity.
- Recover costs from existing infrastructure, thus providing increased IT funds for additional projects. You are proposing HP 3PAR StoreServ 7400s for the two data centers, and the HP 6400 Enterprise Virtual

Arrays must be retired in three months.

Which feature of your proposal allows data migration to the new storage array?

- A. HP Remote Copy
- B. HP Peer Motion
- C. HP Online Import
- D. HP MPX200 Router

Correct Answer: C

QUESTION 5

You are designing a new storage solution for a customer that must have the ability to reserve areas of cache memory for frequently accessed data for specific host LUNS. Which HP Storage system should you recommend to meet the customer requirements?

- A. HP XP P9500
- B. HP EVA P6550
- C. HP 3PAR StoreServ 10000
- D. HP StoreVirtual 4530

Correct Answer: C

HP XP P9000 Cache LUN (also known as Cache Residency) Overview HP XP P9000 Cache LUN lets you reserve areas of memory cache on your HP XP P9500 Storage to store frequently accessed information. It improves file access times and enables faster data transfers. Assigning information to on-board cache speeds up access to your data because cache-resident data is available at host data transfer speeds for both read and write operations. XP P9000 Cache LUN redirects I/O requests from the XP P9500 drives to data locked in the array's cache. It is transparent, it is simple to implement, and the performance gains it delivers are immediate. Models Included with HP XP P9000 Array Manager - see section for more information Product Highlights XP P9500 Storage Firmware based Lock data in cache memory Flexible user configuration Scalable Licensing See Capacity-Licensed XP P9000 Software section

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