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Architecting Multi-site HP Storage Solutions

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QUESTION 1

You propose a solution to a VMware customer. The solution consists of two HP 3PAR StoreServ Storage systems, one for each data center that the customer currently operates. The customer requires that the solution be capable of making a transparent failover between the primary and secondary data center even in the case of a complete data center failure.

Which HP 3PAR licenses should be included in the proposal? (Select two.)

- A. Peer Persistence
- B. Remote Optimization
- C. Remote Copy
- D. Peer Motion
- E. Virtual Copy

Correct Answer: AC

Peer Persistence <http://www8.hp.com/us/en/products/storage-software/product-detail.html? oid=5335710#!tab=features>

Remote Copy <http://www8.hp.com/us/en/products/storage-software/product-detail.html? oid=5044771#!tab=features>

QUESTION 2

Your customer wants to replicate backup data from branch offices to a primary data center where an HP StoreOnce 4430 Backup System using HP StoreOnce Catalyst is located. The main backup application is HP Data Protector 7.01. The file and application servers have Windows 2003, Windows 2008, and SUSE Linux 9 and 10 installed. The file and application servers are a mixture of 32 and 64 bit Windows and Linux operating systems. As a long-term strategy, the customer wants to migrate all services to the primary data center. No additional hardware can be purchased for the branch offices, and complexity should be minimized.

Which deduplication type is optimal for this customer?

- A. Source-side
- B. Application-side
- C. Target-side
- D. Server-side

Correct Answer: D

Target-side NOT: "Target-side Deduplication can be used for conventional B2D environments where full bandwidth links are used between the media server and the Deduplicated Data Store." Application-side NOT exist.

Source-side NOT: Limited agents for OS to use Source-side. 32bits not compatible. "Note that the backed up system must support deduplication (64-bit Windows systems or 64-bit Linux systems only, for details, see the support matrices)."

Server-side: "Note that the Media Agent client must support deduplication (64-bit Windows systems or 64-bit Linux



systems only, for details, see the support matrices). Server-side deduplication enables you to deduplicate data from clients on which deduplication is not supported locally."

QUESTION 3

Your client wants to replace their aging storage and server infrastructures with the latest technology available to run their online transaction processing and Oracle data warehouse applications. The client data warehouse holds a minimum of

2 years of trading and market data for reporting, trending, and regulatory functions.

The current storage system is an HP 3PAR F400 that has been operational for almost 4 years without any downtime. The client needs 150 TB of raw capacity.

Which proposed solution follows the configuration best practices and future proofing?

- A. HP 3PAR StoreServ 7400-4 with SSD and NL drives
- B. HP 3PAR StoreServ 7200 with 15k SAS and NL drives
- C. HP 3PAR StoreServ 7200 with SSD and NL drives
- D. HP 3PAR StoreServ 7400-4 with 15k SAS and NL drives

Correct Answer: A

QUESTION 4

Refer to the scenario.

A university provides liberal arts training to 2,500 students in 68 classrooms and provides a growing suite of IT services that encompass dorm rooms and classrooms. All 2,500 students are provisioned an HP EliteBook Tablet PC to access

these services. Students use these tablet PCs for taking notes, handling documents, communicating with each other and with instructors, and participating in distance-education classes. Additionally, by using their tablet PCs as thin clients,

science and engineering students leverage virtual desktop infrastructure (VDI) and HP Remote Graphics Software to access applications that run on high-powered HP blade servers. All 68 classrooms are multi-media equipped, enabling

instructors to record lectures for the college's closed circuit TV system.

The university has implemented enterprise content management (ECM) applications, including Microsoft SharePoint for document imaging and workflow for staff and faculty, as well as for external accrediting bodies.

Additionally, a recent initiative to implement voice-over-IP telephone communications on campus has started.

The compute environment is based on VMware vSphere using HP BL460c and BL680c G7 server blades in c7000 enclosures within two data centers.

The university needs to develop computing solutions to address the following problems and current initiatives:

-The current backup-to-tape environment creates downtime for backups of 6 to 12 hours.



- Each incoming class of 600 floods the registration system within the first hours after it opens. The server and network gridlock caused by this high workload prolongs the registration process by as much as one hour per student.
- Proof of concept is necessary for distance education involving large volumes of video and major bandwidth requirements.
- Top tier data must be replicated between two data centers over a 10 Gbps network Disaster recovery has a recovery time objective (RTO) of 120 minutes and network utilization should be minimized.
- Seven TB of first tier data needs to be migrated from the current fibre channel storage solution to nearline storage.
- Second tier data requires deployment of a separate storage solution. The university's top four IT improvements goals are as follows:
 - Provide a robust replication capability between data centers.
 - Reduce server downtime with faster backups.
 - Retain more backup data in smaller disk space.
- Increase efficiency, reliability, and ease of system administration. Moreover the college's top three business benefit goals are as follows:
 - Reduce student registration time.
 - Increase number of servers while minimizing the need for additional staff to support them.
 - Utilize IT resources and staff as efficiently as possible.

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

You propose a solution consisting of two HP 3PAR StoreServ 7400s for first-tier storage and two HP StoreVirtual 4530 systems as second-tier storage.

What is required to replicate the first-tier data redundantly over an existing 10GbE network and provide improved ROI by migrating the existing data onto the HP StoreVirtual 4530?

- A. Three HP MPX200s two 5TB migration licenses
- B. Four HP MPX200s two 5TB migration licenses
- C. One HP MPX200 one 5TB migration license
- D. Two HP MPX200s two 5TB migration licenses

Correct Answer: B

QUESTION 5

A customer has an outdated 4Gb Fibre Channel infrastructure environment that needs to be updated. The customer uses two data centers on a campus with a dual-redundant fabric layout interconnected by customer owned fiber and an evenly-spread port count. The total port count is 86 ports per fabric and is unlikely to increase due to the continuing virtualization of physical servers. The customer is concerned about data security and requires the connections between data centers to be encrypted.



What should you propose to meet the customer requirements?

- A. Four HP StoreFabric SN6000B switches
- B. Six HP B-Series 8/40 switches
- C. Eight HP StoreFabric SN3000B switches
- D. Ten HP StoreFabric SN6000 switches

Correct Answer: A

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