



HP0-J67^{Q&As}

Architecting Multi-site HP Storage Solutions

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QUESTION 1

A customer branch office backup and restore strategy integrates replication using HP StoreOnce D2D4109i Backup system in the main data center. After a presentation of a new HP StoreOnce Backup system and its functionalities, the customer wants to use HP Storeonce Catalyst with HP Data Protector installation for the existing replication environment.

What has to be done to integrate the concept? (Select 2)

- A. Upgrade existing HW with RAM and drives for Catalyst compatibility
- B. Propose StoreOnce Catalyst DP licenses for existing models
- C. Upgrade backup system SW to an StoreOnce Catalyst aware ver.
- D. Trade in the branch office systems and propose StoreOnce 4210 Backup Systems
- E. Recomend HP DataProtector StoreOnce replication licenses.

Correct Answer: BC

HP StoreOnce Backup systems, G3 BBxxxA models Best practices for VTL, NAS, StoreOnce Catalyst and Replication implementations

http://h20628.www2.hp.com/km-ext/kmcsdirect/emr_nac03707627-1.pdf p9, paragraf 2: HP StoreOnce Catalyst stores do require a separate license on both source and target; VTL/NAS devices only require licenses if they are replication

targets so we need to choose either B or E. But there is no replication, so choose B p9, topic "key features" last bullet:

HP StoreOnce is only supported on HP Data Protector 7.01, Symantec NetBackup 7.x and Symantec Backup Exec 2012. So we need to upgrade SW - C.

QUESTION 2

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

QUESTION 3

You are tuning a customer HP StoreOnce Backup System and notice they are running backups 20 hours a day. As a result, backup jobs are running during the same time as replication jobs. What can you do to limit the available



bandwidth and not saturate the link with replication traffic?

- A. Enable multiplexing and set concurrency to 1.
- B. Enable concurrency control.
- C. Map multiple source libraries into a single target library.
- D. Enable compression.

Correct Answer: B

Hewlett-Packard StoreOnce B6000 Configuration Manual Page 40: "7. The use of "concurrency control" is not necessary if replication is run at separate times from backups and housekeeping. However, if the customer wants to run replication at the same time as backups or housekeeping, they can use concurrency control to limit the available bandwidth so as not to saturate the link with replication traffic"

QUESTION 4

Your customer has an existing HP LeftHand P4500 SAN with four nodes. They have deployed the array to feed latency-sensitive high-definition video traffic to their student population around the campus. The array complies to HP best practices and has a physically dedicated iSCSI network comprising of two 1Gb HP ProCurve 2920 Switches. Jumbo frames are enabled.

The customer asks you to investigate reported performance issues. Which quick-fix solution should you suggest before running in-depth performance analysis?

- A. Upgrade each switch with two additional 10G SFP+
- B. Add more nodes to the cluster to improve the I/O latency
- C. Upgrade firmware on HP ProCurve 2920 switches.
- D. Disable Jumbo frames in the network switches

Correct Answer: C

Look! HD video over the campus for students. do you think 1GB ISL enough? i think A is more suitable but the first action is FW upgrade also check the document c03874530

QUESTION 5

Match the architecture type with the correct storage solution.

Select and Place:



Match the architecture type with the correct storage solution.

Monolithic

HP XP Storage

Scale Up

HP StoreSure Storage

Grid

HP StoreAll Storage

Scale Out

HP 3PAR StoreServ Storage

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Grid

Scale-up typically refers to architectures that use a single, fixed resource controller for all processing. To add capacity, you attach disk-shelves up to the maximum for which the controller is rated.

Scale-out architecture is a component of converged storage. Scale-out storage is the combination of modular computers and standardized storage components to create federated storage pools. Monolithic storage architectures have been

characterized as large storage arrays that require a large upfront investment and resources.

Storage GridA storage architecture that may have a grid-like architecture and provides interfaces to this architecture in a standardized fashion to allow grid management facilities to configure, provision, and otherwise define a horizontally

scalable storage service.

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