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HP Storage Migration

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**QUESTION 1**

A company needs to migrate from a third-party storage system to an environment that can grow by scaling out. The solution must also allow use of a server for downloading upgrades.

Which solution meets the company's requirements?

- A. HP 3PAR StoreServ 7000
- B. HP StoreOnce 6200
- C. HP StoreVirtual 4000
- D. HP 3PAR StoreServ 10000

Correct Answer: C

QUESTION 2

Which type of deduplication method is performed by HP StoreOnce D2D devices?

- A. object-level differencing
- B. pre-hash data encrypting
- C. metadata compressing
- D. hash-based chunking

Correct Answer: D

HP D2D (Disk to Disk) Backup Systems use Dynamic deduplication(hash-based chunking) technology that provides a significant price advantage over our competitors.

Note:

* HP offers two complementary deduplication technologies that meet very different customer needs:

/ Accelerated deduplication (object-level differencing) for the high-end enterprise customer who requires:

Fastest possible backup performance

Fastest restores

Most scalable solution possible in terms of performance and capacity ?Multi-node low-bandwidth replication

High deduplication ratios

Wide range of replication models

/ Dynamic deduplication (hash-based chunking) for the mid size enterprise and remote office customers who require:

Lower cost device through smaller RAM footprint and optimized disk usage



A fully integrated deduplication appliance with lights-out operation

Backup application and data type independence for maximum flexibility

Wide range of replication models

Reference: Understanding the HP Data Deduplication Strategy

QUESTION 3

A customer plans to migrate data from an HP EVA8400 Storage System to two HP 3PAR StoreServ 7400 Storage Systems. The new storage systems must be configured to support connection redundancy. How many Service Processors

must the customer deploy to support the solution?

- A. One
- B. Two
- C. Three
- D. Four

Correct Answer: A

QUESTION 4

A storage administrator plans to migrate data from an HP EVA4400 to an HP 3PAR StoreServ 7000 Storage System. The administrator needs to ensure that after the upgrade, in the event of a failure, hosts can access data replicated to another HP 3PAR without disruption.

Which licensed option of the HP 3PAR StoreServ 7000 Storage System provides this capability?

- A. SmartStart
- B. Peer Persistence
- C. Virtual Service Processor (VSP)
- D. N_Port ID Virtualization (NPIV)

Correct Answer: B

HP 3PAR Peer Persistence Software allows you to break the boundaries of storage, enabling your hosts, and data to move freely across data centers without impacting your business applications. It helps you in implementing a true cloud solution, where storage resources are shared across data centers, and are not constrained by their physical boundaries. Peer Persistence enables 3PAR systems located at metropolitan distances to act as peers to each other, presenting a nearly continuous storage system to hosts and servers connected to them.

This capability allows customers to configure a high-availability solution between two sites or data centers where switchover and switchback remains transparent to the hosts and applications running on those hosts. This secures business continuity without impacting performance and enables load balancing putting investments at both the data



centers to optimal use.

Incorrect: Not A:

*

SmartStart assisted with Windows OS installation process and integrated and optimized HP ProLiant server support software drivers, utilities and management agents, known as ProLiant Support Packs (PSPs).

*

SmartStart was a single-server deployment tool that simplified HP ProLiant G7 server (and earlier) setup, providing a repeatable way to deploy consistent configurations. It was included in the HP Insight Foundation suite for ProLiant. Insight Foundation suite and SmartStart products are end-of-life (EOL) and the last servers they ship with are ProLiant G7 servers. ProLiant Gen8 servers and beyond use Intelligent Provisioning which is initiated by pressing during the server boot (POST) process.

Not C: HP 3PAR Service Processor functions as the communication interface between the customer's IP network and HP 3PAR Central by managing all service-related communications in both directions.

Not D: N_Port ID Virtualisation (NPIV) is an industry-standard Fibre Channel (FC) protocol that provides a means to assign multiple FC addresses on the same physical link.

QUESTION 5

A customer has implemented an HP 3PAR StoreServ 7200 and needs to non-disruptively change the RAID characteristic of a virtual volume. The customer must also change the disk tier where the virtual volume resides. Which HP 3PAR command or software feature should the customer use to accomplish this task?

- A. tunevv
- B. Adaptive Optimization
- C. Dynamic Optimization
- D. tunesys

Correct Answer: A

tunevv - Change the layout of a virtual volume.

SYNTAX

The tunevv command uses one of the following syntax conventions:

tunevv usr_cpg [options]

tunevv snp_cpg [options]

tunevv restart [options]

tunevv rollback [options]

SUBCOMMANDS



usr_cpg

Moves the logical disks being used for user space to the specified CPG.

snp_cpg

Moves the logical disks being used for snapshot space to the specified CPG.

restart

Restarts a tunevv command call that was previously interrupted because of component failure, or because of user initiated cancellation. This cannot be used on thinly provisioned virtual volumes.

rollback

Returns to a previously issued tunevv operation call that was interrupted. The canceltask command needs to run before the rollback.

This cannot be used on thinly provisioned virtual volumes.

DESCRIPTION

The tunevv command is used to change the properties of a virtual volume that was created with either the createvv or createtpvv command by associating it with a different CPG.

Incorrect:

Not B: The HP 3PAR Data Optimization Software Suite v2 combines capabilities that provide autonomic storage tiering and dynamic data mobility with assured quality of service . Adaptive Optimization provides highly reliable, non-disruptive,

cost-optimized storage tiering at the sub-volume level to deliver the right QoS to the right data at the right time on a large scale and Dynamic Optimization delivers it at the volume level.

Not D:

Best practice is to run Autonomic Rebalance (also known as tunesys) after adding drives.

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