

HP0-J66^{Q&As}

HP Storage Migration

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QUESTION 1

What is the primary benefit of source-side deduplication compared to target-side deduplication?

- A. Source-side deduplication allows more data to be transferred over low-bandwidth links in the network.
- B. Source-side deduplication reduces the amount of data transferred between media servers and the D2D device.
- C. Source-side deduplication isolates data so that it can be more easily streamed to tape for offsite storage.
- D. Source-side deduplication allows more data to be stored on the D2D device.

Correct Answer: B

Reference: Dedupe 2.0: What HP Has In Store(Once)

QUESTION 2

What are the benefits of migrating to an HP 3PAR StoreServ 7000?

- A. Virtualization of homogenous storage devices
- B. increased efficiency through reduced capacity requirements
- C. multi-tier storage availability in hyperscale enterprise platform
- D. federated non-disruptive data mobility between third-party systems

Correct Answer: C

QUESTION 3

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 tunevy command uses one of the following syntax conventions:

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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.

QUESTION 4

A customer needs to be able to recover their data in the event of a site failure. They have a strict recovery point objective for their business-critical applications.

Which technique should the customer use?

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ts
t

B. backups to tape

C. backups to disk

D. remote replication

Correct Answer: D

Need replication to get the data to a backup site.

Note:

* Recovery Point Objective (RPO) refers to the required point-in-time to which a DR solution can restore the state of data for a particular service, for example, how much data loss is acceptable following a disaster. These requirements can range from "close to zero" data loss (for high-value financial transactions, for example) to some small number of minutes of the most recent data, to loss of the past 1-2 days of data, depending on the criticality of the data to the enterprise.

QUESTION 5

A customer is migrating data to a storage array with 7 TB of storage capacity. They need 6 TB to be presented on this array for an existing database requirement.

Which storage virtualization technology should this customer use to optimize the utilization of their available storage?

- A. block-level data compression
- B. primary storage deduplication
- C. virtual replication
- D. thin provisioning

Correct Answer: D

Thin provisioning promises higher capacity utilization rates and is a feature in most storage systems. But buyer beware--not all thin technologies are created equal. HP Converged Storage offers the most comprehensive and advanced set of thin technologies in the industry. With HP, your data center can be lean and efficient.

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