

# HP0-J66<sup>Q&As</sup>

**HP Storage Migration** 

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# **QUESTION 1**

A customer is preparing to migrate data between their data centers. They need to perform deduplication at the data creation point and eliminate the need for specialized deduplication hardware in their data centers. How does HP StoreOnce Catalyst enable the customer to achieve this goal?

- A. by performing source-side deduplication
- B. by performing switch-side deduplication
- C. by performing server-side deduplication
- D. by performing target-side deduplication

Correct Answer: A

By enabling source-side deduplication (Dedupe 2.0), HP has the advantage of performing deduplication at the data creation point. Source-side deduplication eliminates the need for specialist deduplication hardware at remote and branch office sites. StoreOnce Catalyst allows customers to align backup with data protection needs, such as minimizing bandwidth utilization when moving data between sites or data centers.

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

#### **QUESTION 2**

A customer needs to replicate data from a remote location to an HP StoreOnce B6200 Backup. What should the customer consider when planning the replication?

- A. The HP D2D sizing tool should be used to size link speed and understand concurrency restraints.
- B. Concurrency control should be used if the replication is not run at the same times as backups and housekeeping jobs.
- C. Separate replication jobs should be created for each data type.
- D. Backups and housekeeping jobs should be run in the replication window.

Correct Answer: A

The replication best practices that apply to HP StoreOnce D2D Backup Systems are equally as valid for the HP B6200 StoreOnce Backup System. Best practices include:

\* Use the Sizing tool to size replication link speed and understand replication concurrency restraints.

Reference; HP B6200 Backup System, Recommended Configuration Guidelines

# **QUESTION 3**

A customer is planning to migrate their master database to a remote location. Their network uses GbE for FCIP tunneling. Which Fibre Channel switch port interface must they use?



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A. EX_Port
B. E_Port
C. VEX_Port
D. VE_Port
Correct Answer: D
*
VE_PortVirtual E_Port used with a GbE port for FCIP tunneling
*
You can configure a Fibre Channel port as an F_Port, FL_Port, E_Port, or EX_Port (Fibre Channel routing), and configure a GbE port as a VE_Port (FCIP) or VEX_Port (FCIP with Fibre Channel routing).
QUESTION 4
A customer plans to migrate from a third-party legacy storage solution to an HP 3PAR StoreServ 7000. The customer needs to configure the storage system and the Service Processor.
What is the minimum operating system version the customer needs to run the setup wizard?
A. Windows Server 2003
B. Red Hat Enterprise 6
C. Windows Server 2012
D. Windows Server 2008 R2
Correct Answer: D
SmartStart Prerequisites
Microsoft Windows 2008 R2 Server x64 Edition or 2012 is currently running in the system ?1.0 gigahertz or higher processor
1 GB of installed RAM (2 GB recommended)
CD-ROM or DVD-ROM drive
1280 x 1024 or better screen resolution
SmartStart Online Help is supported in the following browser versions:
Microsoft Internet Explorer 8, 9 and 10
Mozilla Firefox 14 through 21
To launch HP 3PAR SmartStart:



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1.

Insert the HP 3PAR SmartStart CD.

2.

Follow the onscreen instructions to complete the installation and launch the application. Continue on to "Launching the HP 3PAR Service Processor Setup Wizard" (page 53) and launch the setup wizard.

Reference; HP 3PAR StoreServ 7000 Storage, Installation Guide

## **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.



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## 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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