



HP0-J66^{Q&As}

HP Storage Migration

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QUESTION 1

A large enterprise is experiencing exponential growth of data but shrinking backup windows. They need to design, plan, and integrate a comprehensive disaster recovery solution for all their data centers. Part of their disaster recovery solution must include data migration to a remote site.

How does the HP StoreOnce 6200 Backup System respond to this customer's requirements?

- A. by supporting more than 32 concurrent data streams to a single VTL or NAS share device
- B. by supporting a single fabric with dual switches where the drives are presented to a single port for no single point of failure
- C. by requiring a smaller volume of seeding data to be sent over a WAN link than previous StoreOnce D2D models
- D. by providing built-in low-bandwidth replication for cost-effective copies of data offsite

Correct Answer: D

Challenges in Enterprise Data Protection Requirements for a modern Enterprise Data Protection solution have many drivers:

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Exponential growth of data
Shrinking backup windows

*

The need to design, plan and integrate a comprehensive Disaster Recovery capability

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The need for backup devices to be more available than ever before

The HP B6200 StoreOnce Backup System responds to all these requirements by providing:

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Deduplication to drive more efficient storage of data

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Large device scalability to ensure every backup has access to devices and, so, reduce queuing time

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(D) In-built low bandwidth replication for cost-effective copies of data offsite as part of a Disaster Recovery plan

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HP Autonomic failover (with appropriate ISV software) to allow backups to continue, even if a node in an HP B6200 StoreOnce Backup System fails.

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High scalability in terms of capacity, performance and replication to ensure the system grows as your business grows.

Reference; HP B6200 Backup System, Recommended Configuration Guidelines

QUESTION 2

For how many days after installation is an Online Import license valid?

- A. 30
- B. 60
- C. 180
- D. 365

Correct Answer: C

There is a 180 day time based Peer motion shipped free, this license time starts at installation time, so if the license is enabled at the factory then it will start to tick down.

The license will generate appropriate alerts once the 180 days is drawing close.

Alternatively there is a permanent license too!

QUESTION 3

A company's storage infrastructure has grown dynamically, heterogeneously, and larger in scale. As a result, the infrastructure is more difficult to manage. The company needs to eliminate manual, repetitive, and error-prone administrative tasks. What should the company use to achieve this goal?

- A. hierarchical storage management
- B. autonomic management
- C. storage tiering
- D. thin provisioning

Correct Answer: B

With autonomic management, you can:

*

Meet service level changes without dropping what you're doing. Policy-driven, autonomic storage tiering balances cost and performance automatically, intelligently and without manual intervention.

*

Make tedious administration tasks a thing of the past. Eliminate up to 90% of the time that you currently spend doing tedious, manual storage administration tasks. 1 Eliminate array planning; provision just once for the lifetime of an



application; simplify change management; and minimize the potential for human error.

*

Forget about performance and capacity utilization monitoring. Autonomic storage reporting tools detect and resolve performance and utilization issues before they become problems.

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Eliminate failed backups.

HP Autonomic Restart removes any single point of failure with autonomic error detection and failover.

*

Free stranded capacity to maximize storage hardware investments. Thin reclamation identifies free but unused space on an ongoing basis to keep utilization rates high over time without manual intervention.

Incorrect:

Not C: Tiered storage is the assignment of different categories of data to different types of storage media in order to reduce total storage cost. Categories may be based on levels of protection needed, performance requirements, frequency of

use, and other considerations. Since assigning data to particular media may be an ongoing and complex activity, some vendors provide software for automatically managing the process based on a company-defined policy.

QUESTION 4

A storage administrator is migrating data from a third-party storage system to an HP 3PAR StoreServ 7000 Storage System. The administrator needs to ensure that certain hosts will be managed by only specific user accounts. What should be included in the designed solution?

- A. virtual domains
- B. logical volumes
- C. common provisioning groups
- D. Active Directory integration

Correct Answer: A

Note:

* When used together with HP 3PAR Virtual Domains, Autonomic Groups allows multiple independent virtual domains to be grouped as a single logical entity to simplify storage administration while maintaining the integrity of individual virtual domains. For example, backing up an autonomic domain group actually backs up all virtual domains in the group to a single backup server while still maintaining the security and isolation associated with each individual domain.

Incorrect:

Not C: The common provisioning group (CPG) is fundamental to administration and reporting of HP 3PAR StoreServ. It allows virtual volumes to share the CPG's resources and allocate space on demand. A CPG can automatically grow



its

space through mapping the logical disk space.

CPGs pre-define many of the attributes a virtual volume will have when it is created. Some of these attributes include:

- RAID level (for example, RAID5, RAID6, etc.)
- RAID set size
- Physical drive type
- Drive speed
- Availability (the level of hardware fault tolerance)
- Other attributes

QUESTION 5

A customer plans to implement an HP B6200 Backup System.

Which benefit does mapping data types to different backup devices provide?

- A. decreased installation cost
- B. decreased recovery time
- C. increased deduplication ratio
- D. increased media utilization

Correct Answer: C

Mapping the same data type to the same device improves deduplication ratios, even if it comes from multiple media servers. Reference; HP B6200 Backup System, Recommended Configuration Guidelines

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