

PassTest

Bessere Qualität , bessere Dienstleistungen!



Q&A

<http://www.passtest.de>

Einjährige kostenlose Aktualisierung

Exam : **HP0-J61**

Title : **Delta - Designing HP SMB
Storage Solutions**

Version : **DEMO**

1.A customer is planning to migrate data from an HP EVA4400 to an HP 3PAR StoreServ 7000 Storage System.

What should the customer use to migrate the data?

- A.Online Import
- B.Recovery Manager
- C.Remote Copy
- D.Peer Motion

Answer: A

Reference: <http://h20195.www2.hp.com/v2/GetPDF.aspx%2F4AA4-3999ENW.pdf> (page 26, conclusion)

2.What is a main benefit of HP StoreOnce deduplication?

- A.It optimizes storage capacity to retain more data within a disk backup device.
- B.It allows the devices that contain the data to be thinly provisioned.
- C.It enables snapshot of deduplicated data to be made easily.
- D.It encrypts data to prevent corruption during the backup cycle.

Answer: A

Reference: http://h18000.www1.hp.com/products/quickspecs/13218_div/13218_div.pdf (page 4, see improve backup efficiency with data deduplication)

3.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.Common provisioning groups
- B.Virtual domains
- C.Active Directory Integration
- D.Logical volumes

Answer: C

4.A customer plans to implement an HP StoreVirtual 4130 Storage System.They need 7 TB of usable capacity using network RAID 10.

How many HP StoreVirtual 4130 Storage will they need to meet this requirement?

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

Answer: D

5.A customer to migrate date to a new database environment.They need to make a physical copy of and their data that can be presented to the new environment with the highest level of availability.

Which form of replication should the customer use?

- A.Asynchronous replication
- B.Backup to disk
- C.Clones

D.Snapshot

Answer: A

6.A customer plans to purchase an HP StoreVirtual 4330 System to use as a shared backup repository.They need to select the storage system model that will help them maximize storage and minimize storage and minimize costs.

Which type of devices should the HP StoreVirtual 4330 model contain?

- A.900 GB 10k drives
- B.1 TB 7.2k drives
- C.2 TB 7.2k drives
- D.3 TB 7.2k drives

Answer: A

7.A company's storage infrastructure has grown dynamically, heterogeneously, and largest in scale.As a result, the infrastructure is more difficult to merge.The company needs to eliminate manual, repetitive, and error-prone administrative tasks.

What should the company use to achieve this goal?

- A.Thin provisioning
- B.Storage tiring
- C.Hierarchical storage management
- D.Autonomic management

Answer: D

Reference:

http://www.ts.avnet.com/uk/vendors/hp/assets/hp_p10000_3par_architecture_white_paper.pdf (page 2, last bulleted point on the page)

8.A customer needs to balance high availability and cost to meet various service level agreements, depending on the application requirements.

Which storage methodology should the customer use?

- A.Storage RAID
- B.Storage tiering
- C.Storage federation
- D.Deduplication storage

Answer: C

9.A small-business customer needs to implement a high IOPS storage for an application that uses approximately 7TB of space.Because the customer does not expect a large amount of data growth in the next few years, they need to minimize costs.

Which storage system should the customer implement?

- A.HP 3PAR StoreServ 7200
- B.HP 3PAR StoreServ F200
- C.HP 3PAR StoreServ 7400
- D.HP 3PAR StoreServ 10000

Answer: B

Reference:

<http://h10010.www1.hp.com/wwpc/aa/en/sm/WF06b/12169-304616-50440105044010-5044010-5047531-5244431.html?dnr=1>

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

- A.Hash-based chunking
- B.Metadata compressing
- C.Pre-hash data encryption
- D.Object-level differencing

Answer: A

Reference:

http://h41111.www4.hp.com/promo/ESSN-brmsolution/de/de/pdf/HP_StoreOnce_Whitepaper.pdf (page 11, see 'how does hp storeonce work? A deeper dive')