Higher Quality Better Service!



Certified IT practice exam authority

Accurate study guides, High passing rate! Exam Sell provides update free of charge in one year!



http://www.examsell.com

Exam: HPE0-J57

Title: Designing HPE Storage

Solutions

Version: DEMO

- 1.Which functionality available in an HPE 3 Par StoreServ 8400 system that is not available in an HPE 3par Storesrve 7200
- A. Data at Rest Encryption
- B. Persistent Checksum end-to-end data integrity (correct)
- C. Adaptive optimization and dynamic Optimization
- D. Online import license

Answer: B

- 2. Which storage principle would benefits of customer who has several departments in their organization with different storage needs?
- A. Autonomic Management
- B. Federated storage
- C. Scale out storage
- D. Multi-tenancy

Answer: D

3.A customer with restricted budget has an existing HPE 3PAR store server 8200 using 10kfast class and near line drives because of the implementation of new application. the workload has shifted to be read intensive therefore, they want to increase the read I/O performance

What should they add to their environment?

- A. A tier with 15k fast class 600 GB drive for new CPG, configure AO policy to advantage of new resources
- B. Two 400 GB SSD drives and enable adaptive flash cache (page 173) eed to check
- C. A tier with 15k fast class drive and implement thin provisioned deduplicated virtual volumes
- D. A tier of SSD and implement thin provisioned virtual volume

Answer: B

- 4. Which management interface uses four basic commands (Create, read, update ad delete) to enable administrators to define ad radically simply management processes?
- A. Rest API
- B. WMI
- C. SMI-S
- D. WEBEM

Answer: A

- 5. What can move data directly from a snapshot to backup storage independent of backup server software?
- A. SSMC
- B. Virtual Lock
- C. CLI
- D. Express Protect

Answer: D Explanation:

The Express Protect feature offers data protection by facilitating Express Protect of snapshots from HPE



3PAR StoreServ to HPE StoreOnce.