

IT-DUMPS Q&A

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Exam : **HPE0-V14**

Title : Building HPE Hybrid IT
Solutions

Version : DEMO

1.Which storage array feature allows replication between the data center and AWS and Microsoft Azure?

- A. Fully Provisioned Virtual Volume
- B. Catalyst Copy
- C. Cloud volumes
- D. Thin Provisioned Virtual Volume

Answer: C

2.A Network administrator connects two switches together with multiple links of the same speed, duplex, and media type. The administrator expected the links to be aggregated, but they are not. The administrator confirmed that the ports are part of the appropriate link aggregation groups and that the permitted VLANs match.

Switch A has the lower LACP System Priority.

Which LACP operation states describe the failure above?

- A. Switch A: Active; Switch B: Active
- B. Switch A: Active; Switch B: Passive
- C. Switch A: Passive; Switch B: Passive
- D. Switch A: Passive; Switch B: Active

Answer: C

3.A customer wants to optimize the performance of its storage array by moving data residing in one class of disks to a more appropriate class of disks based on data access patterns without manual intervention.

Which HPE storage technology/feature will meet the customer requirement when the data is stored on an HPE Primera storage?

- A. Nothing needs to be done since this is part of the OS
- B. Activate SSD read cache on volume level
- C. This is not supported
- D. Enable Automated Tiering on the Storage Pool level

Answer: C

Explanation:

<https://expersistg.com/wp-content/uploads/2019/12/HPE-Primera-Technical-Whitepaper.pdf>

4.A customer acquires an HPE 3PAR Storeserv 8200 Solution for a data center environment with the following configuration:

- ☞ 2 Controllers Nodes
- ☞ Physical Service Processor
- ☞ 2-tier configuration using 16 SSD and 12 NL HDD
- ☞ 2 SN3000 San Switch each with 24 FC ports

After installation and configuration, the storage is put in production. When tiering with the Adaptive Optimization SW is being performed, the customer encountered performance differential issue.

What could be the cause of this issue?

- A. Disk enclosure are insufficient.
- B. File Controllers is missing.
- C. All-inclusive Multi-system software is missing.
- D. Solid State Drives and Nearline Drives are mixed.

Answer: D

Explanation:

Reference: <https://d8tadude.com/2015/03/10/3par-adaptive-optimization-design/>

5.Which feature in a block storage array is effective in decreasing the size of blocks?

- A. thin provisioning
- B. thick provisioning
- C. compression
- D. deduplication

Answer: C