

HPE0-J58^{Q&As}

Designing Multi-Site HPE Storage Solutions

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QUESTION 1

A customer has two data centers in a metropolitan area. The link between the data centers is IP-based and satisfies the bandwidth and latency requirements. They have the following requirements:

Transparently and automatically failover and fall back between sites
Provide block and file access
Block access must provide connectivity for fibre channel and iSCSi hosts
All-Flash storage solution

You plan to propose a design based on HPE 3PAR storage arrays.

What would be the most cost-effective model that meets the customer needs?

- A. HPE 3PAR 9450
- B. HPE 3PAR 20850
- C. HPE 3PAR 20450
- D. HPE 3PAR 8450

Correct Answer: D

QUESTION 2

A customer needs to replicate the data on their HPE 3PAR arrays between their datacenters. Their datacenters are 250km apart. The link between the sites has an RTO of 100 ms, and they have an RPO of 3 minutes. Which replication method should you recommend to meet the customer needs?

- A. RCIP is Synchronous mode
- B. RCFC is Synchronous mode
- C. RCIP in Asynchronous Streaming mode
- D. RCFC in Asynchronous Periodic Mode

Correct Answer: D

QUESTION 3

A customer has started to load their HPE 3PAR 8450 with data, but are not sure what data reduction they are achieving. They ask you to run analysis and estimate the deduplication ratio of data currently on a virtual volume (VV). Which CLI command should you use to understand data reduction ratios?

- A. showvv
- B. tunevv
- C. convertvv

D. checkvv

Correct Answer: D

Reference: <https://manualzz.com/doc/34471724/hpe-3par-adaptive-data-reduction>

QUESTION 4

A customer has standardized on Windows Server. They need to ensure that application and storage will move between sites as one during automated or manual failover. Which HPE 3PAR integrated solution should you recommend to the customer as a preventative measure?

- A. Peer Persistence
- B. Serviceguard Metrocluster
- C. Cluster Extension (CLX)
- D. Site Recovery Manager

Correct Answer: C

Reference: https://tdhpe.techdata.eu/Documents/TDAS-Integrated%20Systems/Technical%20White%20Paper_HPE%20ConvergedSystem%20700.pdf?epslanguage=en

QUESTION 5

A customer has an HPE Nimble Storage array. They plan to add a second HPE Nimble Storage array to their existing group. What is the expected write behavior to a volume once the new array is added to the same pool as the existing array?

- A. Data will be written to the new array until it is the same percent full as the original array
- B. Data will immediately start to alternate writes between the two arrays
- C. Data will continue to write to the first array until there is 40% free space available, and then alternate writes between the two arrays
- D. Data will be striped and automatically re-balanced across the two arrays

Correct Answer: A

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