

HPE0-J80^{Q&As}

Delta - Architecting Multi-Site HPE Storage Solutions

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QUESTION 1

While discussing an upcoming technology refresh with a customer, the topic of the HPE Federated Peer Motion technology comes up. How might this technology be useful in the customer's environment? (Select two.)

- A. to provide high availability of virtualized environments across metropolitan data centers
- B. to load balance I/O at a chunklet level across systems
- C. to load balance I/O workloads across systems
- D. to provide fault tolerance at the array level
- E. to enable data to be migrated among a maximum of four HPE 3PAR StoreServ Disk Arrays

Correct Answer: CD

QUESTION 2

A customer's business needs 24/7 uptime and highest data availability. In the past, the customer has experienced revenue loss from several outages during firmware upgrade processes with non-HPE products due to temporary loss of access to disk enclosures. There is a need for 80 TB of Tier-0 storage. You propose cage availability in the new design, using an HPE 3PAR StoreServ 2-node system containing

80.92 TB cMLC SSD drivers.

When following HPE best practices, how many additional enclosures should be included in the system?

- A. 0
- B. 1
- C. 2
- D. 3

Correct Answer: D

QUESTION 3

Which Statement is correct about designing a Flat SAN solution using an HPE 3PAR StoreServ storage system?

- A. Up to four connections/uplinks per enclosure are supported.
- B. The initiator minimum bandwidth setting should be set to 4 Gb.
- C. Up to six connections per Virtual Connect Module are supported.
- D. The initiator peak bandwidth settings should be set to 6 Gb.

Correct Answer: A

QUESTION 4

Which technology allows HPE to maximize available capacity utilization of SSD drives?

- A. HPE 3PAR Global Sparing
- B. HPE 3PAR Adaptive Sparing
- C. HPE 3PAR Adaptive Optimization
- D. HPE 3PAR Distributed Sparing

Correct Answer: C

QUESTION 5

Which additional value should you focus on during a solution presentation for an HPE 3PAR StoreServ system using 3.84 TB cMLC SSD drives to appeal to the interests of the company's CFO?

- A. savings of the solution when compared to a similar configuration using 10 k SAS drives
- B. savings of the solution when compared to 1.92 TB cMLC SSD
- C. performance gain when compared to 1.92 TB cMLC SSD
- D. savings of the solution, which approaches the cost of 15 K SAS drives

Correct Answer: A

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