



# HP

## HPE0-J79 Exam

### Architecting Multi-Site HPE Storage Solutions

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# Version: 8.0

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## Question: 1

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You are planning an HPE StoreVirtual architecture based on a customer's physical site configuration. The customer has two physical sites and wants to span the cluster between them and requires that all sites should be peers. What should be done to meet this customer's requirements?

- A. Configure a Failover Manager in each physical site.
- B. Configure the cluster to span both sites, and configure one site as primary site.
- C. Create an additional logical site at each physical site with a Failover Manager.
- D. Create a logical third site to provide a Failover Manager.

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**Answer: B**

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## Question: 2

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You need to quickly determine if a software upgrade is available for an HPE 3PAR StoreServ system. Where can you locate this information?

- A. HPE 3PAR Firmware Update Notification Utility (FUNU)
- B. HPE 3PAR Integrated Management Console (IMC)
- C. HPE 3PAR Service Processor Onsite Customer Care (SPOCC)
- D. HPE 3PAR StoreServ Management Console (SSMC)

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**Answer: C**

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## Question: 3

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A customer's business requires 24x7 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 proposes cage availability in the new design, using a 2-node, HPE 3PAR StoreServ containing 80 x 1.92 TB cMLC SSD drives.

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

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

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**Answer: D**

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**Question: 4**

DRAG DROP

You discuss a backup and recovery strategy with the customer. You notice that the customer is not clear about the differences between backup and archive strategy terms.

Match the term to the appropriate strategy.

Strategy	Term
<input type="text"/>	remove from production data
<input type="text"/>	set recovery time objective
<input type="text"/>	satisfy compliance requirements
<input type="text"/>	augment with deduplication
<input type="text"/>	periodically overwrite duplicate copies

**Answer:**

Strategy	Term
archive	remove from production data
backup	set recovery time objective
archive	satisfy compliance requirements
archive	augment with deduplication
backup	periodically overwrite duplicate copies

**Question: 5**

Which requirements must be considered when designing and sizing an HPE 3PAR StoreServ environment for periodic asynchronous replication?

- A. Size only the source array to account for the IOPS resulting from snapshot created by Remote Copy.
- B. Size both arrays to account for the IOPS resulting from snapshots created by Remote Copy.
- C. Use a CPG with SAS drives for Remote Copy snapshots.
- D. Size only the target array to account for IOPS resulting from snapshots created by Remote Copy.
- E. Use a CPG with nearline drives for Remote Copy snapshots.

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**Answer: A, E**

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**Question: 6**

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You are designing a Fibre Channel storage solution for a customer who is currently attaching all hosts through the Ethernet and the TCP/IP protocol. What is an advantage of choosing Fibre Channel over TCP/IP?

- A. Less costly networking hardware
- B. Support for greater distances
- C. Less overhead
- D. More robust error correction

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**Answer: D**

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**Question: 7**

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

- A. savings of the solution when compared to 1.92 TB cMLC SSD.
- B. savings of the solution when compared to a similar configuration using 10 k SAS drives.
- 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.

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**Answer: B**

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