



**Vendor:** HP

**Exam Code:** HPE0-J79

**Exam Name:** Architecting Multi-Site HPE Storage Solutions

**Version:** DEMO

### QUESTION 1

Which tool should you use to quickly determine HPE 3PAR Storeserv health and performance"

- A. Command View 3PAR
- B. SSMC
- C. 3PARCLI
- D. CMC

**Answer: B**

### QUESTION 2

When comparing competitor solutions with your HPE 3PAR StoreServ solution design, which features should you compare?

- A. technology, strengths threats
- B. mesh architecture, ASIC, manageability
- C. cost, complexity, openness
- D. fixed cache, services cost

**Answer: B**

### QUESTION 3

Drag and Drop Question

When designing an HPE StoreOnce POC with Catalyst using Symantec NetBackup, you need to Know which products win require licenses. Match each product to its licensing requirements

Licensing Requirement	Product
	NetBackup OST Plugin
	HPE StoreOnce Catalyst
	Symantec NetBackup OST support
	Symantec NetBackup Deduplication

**Answer:**

Licensing Requirement	Product
License needed	NetBackup OST Plugin
License needed	HPE StoreOnce Catalyst
No license needed	Symantec NetBackup OST support
License needed	Symantec NetBackup Deduplication

### QUESTION 4

You are proposing an HPE 3PAR storage solution to a new customer. The customer's applications are experiencing high latency when accessing data on the existing non-HPE storage system. Analysis results indicate that the high latencies always occur when the storage system is performing additional tasks not directly related to serving data. Which HPE 3PAR storage systems technology is specifically designed to mitigate this common behavior?

- A. an ASIC specifically designed to do all repetitive tasks related to serving data
- B. extra wide PCI-E buses running on an extremely high clock rate
- C. additional processor cores on the main CPU and enhanced connections between the CPU and memory
- D. multiple processors and multiple memory banks collaborating to move the data more efficiently

**Answer: A**

#### QUESTION 5

A customer with multiple Oracle databases in their environment reports that users are experiencing slow application response time. You need to create an optimized solution for this customer. You monitored database performance using Oracle AWR server, and Guaranteed success with storage performance monitoring. The results revealed that there is a high I/O wait and the average I/O latency is -30 ms, which is causing slow response times. Which solution should you propose to address the performance problem?

- A. HPE 3PAR storage array with high performance spinning disks with HPE 16 Gb/s StoreFabric
- B. HPE 3PAR all-flash storage array with HPE 16 Gb/s StoreFabric
- C. HPE 3PAR Storage Array with a sufficient number of spinning disks with HPE 16 Gb/s StoreFabric
- D. HPE 3PAR hybrid storage Array with spinning disks, Adaptive Flash Cache, and AO with HPE 16 Gb/s StoreFabric

**Answer: B**

#### QUESTION 6

A customer acquired an HPE 3PAR all-flash array to accelerate their databases. They are currently using synchronous replication, but it is causing slow I/O due to limited network bandwidth and latency, both of which cause application slowdown. Which alternative solution should you propose to address the issue?

- A. Periodic Asynchronous Remote Copy
- B. Asynchronous Streaming Remote Copy
- C. Peer Persistence
- D. Synchronous Long Distance Remote copy

**Answer: B**

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