



HPE0-J57^{Q&As}

Designing HPE Storage Solutions

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**QUESTION 1**

After a performance analysis, a customer plans to reorganize his Adaptive Flash Cache (AFC) configuration and wants to raise it from 256GB to 768 GB. Which action is needed to take advantage of the new AFC configuration?

- A. Increase the current AFC configuration to reflect the additional space.
- B. Remove the old AO configuration and recreate a new one.
- C. Run tunesys after raising the AFC to take advantage of the additional space.
- D. Remove flash cache for all VVs and then run createflashcache.

Correct Answer: A

Reference: <https://d8tadude.com/2014/09/22/adaptive-flash-cache-deep-dive/>

QUESTION 2

A customer has a SAN infrastructure with an HPE C-Class blade enclosure, and a mix of ProLiant G7, Gen8 and Gen9 servers. They require a new storage platform.

How can you confirm the new storage array will be supported in the existing environment?

- A. Design an array with an older version of the firmware to ensure compatibility.
- B. Document existing server and SAN information, and consult SPOCK to ensure firmware compatibility.
- C. Design an array with the latest firmware, and recommend that the customer engage HPE PointNext to upgrade the existing hardware.
- D. Check recommended firmware levels in the HP SAN Design Reference Guide to ensure firmware compatibility.

Correct Answer: B

QUESTION 3

Which storage principle would benefit a customer who has several departments in their organization with different storage needs?

- A. autonomic management
- B. multi-tenancy
- C. federated storage
- D. scale out storage

Correct Answer: B

Reference: <https://h20195.www2.hpe.com/v2/getpdf.aspx/4aa3-3516enw.pdf>



QUESTION 4

How does the HPE StoreVirtual VSA storage platform scale performance and capacity?

- A. eliminates the need for storage controllers
- B. enables access through multiple protocols
- C. aggregates all resources into a single storage pool
- D. recreates storage pools on multiple devices

Correct Answer: D

QUESTION 5

A customer has a new HPE Nimble HF-series array and is facing latency issues for his 2TB ERP database. What would be a design approach to solve this issue?

- A. Add additional SSD drives as cache to the system and PIN the volume.
- B. Change RAID of the drives to RAID 1 and setup quality of service for the volume.
- C. Perform controller upgrade to an HPE Nimble CS5000 storage system.
- D. Enable storage tiering on the system and map the volume to the new tier.

Correct Answer: A

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