



# HCE-3700<sup>Q&As</sup>

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#### QUESTION 1

Which two statements are true regarding HDP pools? (Choose two.)

- A. Using the largest possible pools is a recommended practice.
- B. Exposure to failure and recovery from failure must be considered when recommending the maximum size of a pool.
- C. HDP pools can be used for sizing HDT pools.
- D. Tier migration is based on performance and space capacity.

Correct Answer: AC

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#### QUESTION 2

You need to run a benchmark test to verify the performance of a new multi-user database storage implementation before loading the real data.

What are three features you will need in the benchmark/workload generator to accomplish this task? (Choose three.)

- A. variation of thread count
- B. variation of sequential and random access
- C. variation of RAID level
- D. variation of HBA queue depth
- E. variation of read and write

Correct Answer: CDE

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#### QUESTION 3

Which two conditions will cause high Cache Write Pending on a VSP G8000? (Choose two.)

- A. over-utilized external storage
- B. high port utilization
- C. inadequate WAN bandwidth for TrueCopy Asynchronous
- D. attempting to write to a RAID group at a rate beyond its ability

Correct Answer: AD

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#### QUESTION 4



Which two statements are true about the Active Flash feature on the VSP Midrange? (Choose two.)

- A. The Active Flash feature of Hitachi Dynamic Tiering monitors page access frequency in real-time, and immediately promotes pages that suddenly become busy.
- B. The Active Flash feature can be enabled on any HDT pool as long as Tier 1 of the Dynamic Tiering pool is composed of SSD or FMD drives.
- C. The Active Flash feature can be enabled on any HDP pool as long as the pool is comprised of SSD or FMD drives.
- D. The Active Flash feature of Hitachi Dynamic Tiering monitors page access frequency in real-time, and promotes pages based on a predefined schedule.

Correct Answer: AB

References: [https://knowledge.hitachivantara.com/Documents/Management\\_Software/SVOS/8.2/Volume\\_Management\\_-\\_VSP\\_G1x00%2C\\_F1500/Tiered\\_Storage/02\\_About\\_active\\_flash](https://knowledge.hitachivantara.com/Documents/Management_Software/SVOS/8.2/Volume_Management_-_VSP_G1x00%2C_F1500/Tiered_Storage/02_About_active_flash)

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#### QUESTION 5

You are deploying an external storage system and its connection to a VSP G1000. The VSP G1000 has four external pools. You must ensure balanced utilization of the external storage system parity groups within each pool.

What would you do to satisfy this requirement?

- A. Use only one external volume per external parity group with the default UVM queue depth.
- B. Slice each external parity group to provide a pool volume for each pool.
- C. Ensure that volumes from a parity group in an external system are exclusively associated with the same external parity group in the storage system connected to the host.
- D. Provide eight paths for each volume presented by the external storage system to the storage system connected to the host.

Correct Answer: C

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