

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

Hitachi Vantara Certified Expert - Performance architect

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#### **QUESTION 1**

A customer using a small block interactive workload on a VSP G200 complains about poor application performance. They use an FC SAN which consists of 8 Gbps and 16 Gbps FC switches.

What are two causes of the performance issue? (Choose two.)

- A. Front-end ports of the VSP G200 are connected to the 8 Gbps FC switch.
- B. The front-end FC ports are used by another bandwidth-intensive application.
- C. The host HBA has an insufficient queue depth setting.
- D. The multi-pathing software uses round robin balancing algorithm.

Correct Answer: BC

#### **QUESTION 2**

What are two benefits of placing transaction log files on RAID 1+0 disks for Microsoft SQL Server databases rather than RAID 5 disks? (Choose two.)

- A. Multiple transaction log files are supported.
- B. Faster recovery after disk hardware failure is realized.
- C. Capacity utilization rates are improved.
- D. Microsoft recommendations are followed.

Correct Answer: AB

#### **QUESTION 3**

Your customer has an HDP pool dedicated to interactive production workloads. Which two applications are good candidates to share this HDP pool? (Choose two.)

- A. customer relationship management
- B. customer service call taking and dispatch
- C. software development
- D. backup repository

Correct Answer: AC

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#### **QUESTION 4**

DP-Vol LUNs are taken from an HDP pool deployed with 128 disks (16x4D+4D RAID groups). Access is random read.

Which combination of FC paths, LUN Queue Depth, and number of DP-Vols will result in a per-disk queue of 4 within this pool?

- A. 2 paths, a LUN Queue Depth of 16, and 32 DP-Vols
- B. 2 paths, a LUN Queue Depth of 8, and 32 DP-Vols
- C. 4 paths, a LUN Queue Depth of 8, and 32 DP-Vols
- D. 4 paths, a LUN Queue Depth of 16, and 32 DP-Vols

Correct Answer: D

#### **QUESTION 5**

You are recommending RAID 6 to a customer for a non-database HDT pool.

What are two reasons for this recommendation? (Choose two.)

- A. When capacity is pooled; the whole pool is affected when one parity group fails.
- B. RAID 6 provides the most efficient use of system processor resources.
- C. RAID 6 minimizes exposure to double disk failure.
- D. RAID 6 provides the optimum overall performance of all RAID types.

Correct Answer: BC

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