

Free Questions for HCE-3700 by ebraindumps

Shared by Baird on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

A VSP G800 customer has one HDT pool with three tiers and they report a high frequency of relocations up and down between Tier 1 and Tier 2, affecting the HDT pool performance.

Which two actions will help solve the issue? (Choose two.)

Options:

- A- Decrease the monitoring period of the HDT pool.
- B- Increase the size of the grey zone between Tier 1 and Tier 2.
- **C-** Change the HDT pool setting from Period mode to Continuous mode.
- **D-** Increase the size of Tier 2.

| Answer: | | | |
|---------|--|--|--|
| C, D | | | |
| | | | |

Question 2

Response times in an HDP pool have been increasing consistently with each additional workload during a large scale migration. The response times may become unacceptable with subsequent migrations. The

purchase of additional equipment is an acceptable solution. What are two valid actions in this scenario?

(Choose two.)

Options:

- A- Increase the pool free space and alert thresholds to the maximum permitted levels.
- B- Expand the pool with volumes from new parity groups to reduce utilization levels.
- C- Apply the SOM to provide tier property information that assesses suitability for HDT and deployment of flash.
- D- Use more, smaller, pool LDEVs per parity group to improve the efficiency and utilization of the queues.

| Answer: | | |
|---------|--|--|
| A, C | | |

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.)

Options:

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

Answer: A, C

Question 4

Question Type: MultipleChoice

Your VSP G1000 customer has an HDP pool with 600 GB drives and they need more IOPS in the pool. Which action will satisfy the requirement?

Options:

- A- Spread the pool over storage tiers.
- B- Add 1.2 TB drives to the pool.
- C- Add more 600 Gb drives of the same type.
- D- Create a new HDP pool.

Answer:

А

Question 5

Question Type: MultipleChoice

A customer has several Oracle databases with different workload profiles residing on old HUS systems. The customer wants to consolidate workloads on a new VSP G800 system to increase database performance and to reduce costs. Which configuration would you use to accomplish this task?

Options:

A- Put all of the databases in a single HDT pool.

B- Put each database in its own HDT pool.

C- Put databases with the same workload profile together in their own HDT pool.

D- Put all database tablespaces and indexes in the first HDT pool, all redo logs in the second HDT pool, and all undo logs in a third HDT pool.

Answer:

А

Question 6

Question Type: MultipleChoice

A customer plans to migrate an interactive application from a VSP to VSP G1000. The application has

consistent access across all its capacity with low hit rates and no particularly high I/O access areas. The

application latency must be less or equal to 1.5 ms.

Options:

A- an HDT pool consisting of SAS 10K and FMD drives

B- an HDP pool with FMD drives

C- an HDP pool consisting of NL-SAS and FMD drives

D- an HDP pool consisting of external LDEVs provisioned on a VSP F400 system

Answer:

А

To Get Premium Files for HCE-3700 Visit

https://www.p2pexams.com/products/hce-3700

For More Free Questions Visit

https://www.p2pexams.com/hitachi-vantara/pdf/hce-3700

