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QUESTION 1

What are two advantages of the Memory Management Layer (MML) in Hitachi Unified Storage systems? (Choose two.)

- A. Metada for MML-supported functions is copied to cache only when needed for processing.
- B. LU quick and normal format speeds are increased.
- C. The DM-LU size is automatically adjusted depending upon the number of copy pairs.
- D. Copy-on-Write Snapshot and TrueCopy Extended Distance no longer require a data pool for differential data.

Correct Answer: AD

QUESTION 2

A Hitachi Unified Storage system is connected to a Solaris server. If you want to optimize performance for the host I/Os, how do you determine the appropriate queue depth value?

- A. Set queue depth to 1.
- B. Use the operating system default value.
- C. The value is set according to the results of the initial SCSI inquiry.
- D. Using the Host installation guide for Fibre Channel.

Correct Answer: D

QUESTION 3

Yesterday you allocated five new LUNs for a Solaris 9 host. Today the Solaris administrator is concerned about corrupt data because the host system log has several entries referencing the new LUNs with the following message: "Corrupt label; wrong magic number". What do you tell the Solaris administrator?

- A. That they need to configure Device Mapper for the newly allocated LUNs.
- B. That they should shut down the server right away and that you will allocate five new LUNs.
- C. That the message is normal for new LUN allocations and that they just need to label the new partitions.
- D. That the Master Boot Record (MBR) on one of the disks has become corrupt and that rebooting the host should fix the issue.

Correct Answer: C

QUESTION 4

What are two effects of persistent binding? (Choose two.)



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- A. Persistent binding can speed up path failover.
- B. Persistent binding guarantees Command Device security.
- C. Persistent binding can speed up the server boot process.
- D. Persistent binding guarantees that target assignments are preserved between reboots.

Correct Answer: CD

QUESTION 5

Which performance feature is provided by the Hitachi Unified Storage systems controller architecture?

- A. automatic cache segment resizing
- B. automatic controller load balancing
- C. automatic front-end storage group load balancing
- D. automatic front-end port hardware load balancing

Correct Answer: B

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