

## HH0-220<sup>Q&As</sup>

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## QUESTION 1

A manufacturing company wants to centrally manage all their multipath software using Hitachi Global Link Manager (HGLM). Which two types of multipath software are supported? (Choose two.)

- A. HDLM
- B. VxDMP
- C. PowerPath
- D. SDD

Correct Answer: AB

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## QUESTION 2

What is the correct procedure to replace a suspected SAS interface cable connected to the last drive box (DBL) of a Hitachi Unified Storage system?

- A. Replace the suspected SAS interface cable by a new one.
- B. Using SNM2, disable the suspected SAS link, replace the cable and enable the SAS link.
- C. Using the WEB tool, disable the suspected SAS link, replace the cable and enable the SAS link.
- D. Slide out the I/O module from the DBL, replace the cable and slide the I/O module back in.

Correct Answer: D

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## QUESTION 3

You have just allocated four 3TB LUNs from a Hitachi Unified Storage System to a set of ESX 4.x servers. The VMware administrator can see volumes that are assigned to the servers from an older storage array, but not the volumes you have just allocated. What is the most likely cause?

- A. The FC switch ports need to be disabled/enabled to force the HBAs to re-login to the fabric.
- B. This a newer storage array with an older version of ESX so the HBA drivers need to be updated.
- C. ESX 4.x servers cannot recognize volumes that are 2TB or larger.
- D. The rescan function in VMware is not working, so both servers need to be rebooted.

Correct Answer: C

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## QUESTION 4

Why will a server in an environment using persistent binding maintain a constant view of its target IDs when rebooted?

- A. Because persistent binding retains the target ID information.
- B. Because the LU Management Service will manage the target IDs.
- C. Because the driver software remaps the SCSI target ID to the new WWNNs automatically.
- D. Because persistent binding will connect to the LU Manager and provide the target IDs.

Correct Answer: A

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## QUESTION 5

Which method is used by Hitachi Unified Storage (HUS) systems to protect against loss of data in cache should a total power failure occur?

- A. The battery power de-stages data in cache to an on-board SSD drive.
- B. The HUS uses non-volatile cache so data is always protected.
- C. The battery power de-stages data in cache to on-board Flash memory.
- D. The HUS mirrors all cache writes to on-board SSD drives.

Correct Answer: C

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