HDS CERTIFIED IMPLEMENTER - ENTRY LEVEL ENTERPRISE

Hitachi HH0-240

Version Demo

Total Demo Questions: 10

Total Premium Questions: 120

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Topic Break Down

Topic	No. of Questions
Topic 1, Volume A	59
Topic 2, Volume B	61
Total	120

QUESTION NO: 1

Which two activities can be performed in an HUS VM storage system without interrupting user access to data? (Choose two.)

- A. upgrading Cache Memory from 64 GB to 128 GB
- B. running the CUDG4 (Control Unit Diagnosis) test
- C. changing the DKC emulation type
- D. replacing the DKB

ANSWER: A D

QUESTION NO: 2

During the initial setup of an HUS VM, the subscription level for the HDP pool was set to 100%. Now the customer would like to allow overprovisioning up to 120% on the existing

HDP pool. What would you tell the customer?

- **A.** It is possible to overprovision the existing HDP pool.
- **B.** It is not possible to overprovision the existing HDP pool.
- **C.** Overprovisioning will be available only for newly created DP-Vols.
- **D.** Overprovisioning will be possible only after the HDP pool expansion.

ANSWER: A

QUESTION NO: 3

A customer is using an HUS VM storage system with clustered servers in an active/passive relationship. What must be done in Hitachi Dynamic Link Manager (HDLM) to ensure that the status of inactive paths on both passive and active nodes is monitored regularly?

- A. Switch on Auto Failback.
- B. Switch on Path Health Check.
- C. Set the reservation level to 2.

D. Set up Intermittent Error Monitoring.
ANSWER: B
QUESTION NO: 4
Which step must be performed when preparing for Hitachi Dynamic Provisioning operations?
A. Create Pool Vol LDEVs.
B. Map Pool Vol LDEVs to FED ports.
C. Cross-link the mapping tables.
D. Create a CLPR for pool LDEVs.
ANSWER: A
QUESTION NO: 5
Which two apply when performing a microcode exchange on an HUS VM? (Choose two.)
A. Update the SVP microcode last.
B. Disconnect the SVP from the customer LAN.

- **C.** Check the SVP Maintenance Screen for any failed parts.
- **D.** Confirm that all components are at the correct starting code level.

ANSWER: C D

QUESTION NO: 6

When is a microcode exchange process complete on an HUS VM?

- **A.** After the SVP has rebooted.
- **B.** When all I/Os resume across all the mapped storage paths.
- C. When the "Ready" LED turns green.

D. When the message "Normal End" is displayed.

ANSWER: D

QUESTION NO: 7

A HUS VM customer is attaching new SUSE Linux servers to their SAN. What are two configuration requirements? (Choose two.)

- **A.** The queue depth per LUN must not exceed 32.
- **B.** The queue depth per LUN must be at least 8.
- C. The queue depth per port must not exceed 2048.
- **D.** The queue depth per port must not exceed 1024.

ANSWER: A C

QUESTION NO: 8

Which three steps should be performed during a new HUS VM installation? (Choose three.)

- A. Install HiTrack Monitor on a customer server and configure it.
- **B.** Provision and configure the system.
- C. Install SVP jumpers.
- **D.** Connect the CE laptop to the Console LAN connection port on the SVP.
- E. Enable user accounts and software licenses .

ANSWER: B D E

QUESTION NO: 9

An HUS VM customer wants the pages of a Hitachi Dynamic Tiering volume to be located in certain tiers. Which volume attribute should be used?

- A. Cache Mode
- B. Tiering Mode

DUMPSQUEEN C. Tiering Policy D. Cache Policy **ANSWER: C QUESTION NO: 10** Which two parameters should be set when creating a Host Group on an HUS VM port? (Choose two.) A. HBA WWN B. CLPR C. Host Mode D. Port Speed **ANSWER: A C**