DUMPS SARENA

HDS CERTIFIED IMPLEMENTER - ENTRY LEVEL ENTERPRISE

Hitachi HH0-240

Version Demo

Total Demo Questions: 10

Total Premium Questions: 120

Buy Premium PDF

https://dumpsarena.com

sales@dumpsarena.com

dumpsarena.com



Topic Break Down

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

DUMPS QARENA

QUESTION NO: 1

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: 2

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: 3

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: 4

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: 5

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: 6

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

DUMPS!! ARENA

_				
n	ron	lacina	tha	nke
υ.	ICN	ıacıııu	นเธ	טוט

ANSWER: A D

QUESTION NO: 7

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: 8

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

QUESTION NO: 9

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.

DUMPSQARENA

- B. Switch on Path Health Check.
- **C.** Set the reservation level to 2.
- **D.** Set up Intermittent Error Monitoring.

ANSWER: B

QUESTION NO: 10

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
- C. Tiering Policy
- D. Cache Policy

ANSWER: C