

HH0-210^{Q&As}

HDS Certified Implmenter-Enterprise

Pass Hitachi HH0-210 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.passapply.com/hh0-210.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Hitachi
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



https://www.passapply.com/hh0-210.html 2024 Latest passapply HH0-210 PDF and VCE dumps Download

QUESTION 1

What are two benefits of using Hitachi Dynamic Provisioning (HDP)? (Choose two.)

- A. HDP improves performance by dynamically balancing I/Os across CLPRs.
- B. HDP improves performance by spreading host I/O patterns across many physical disks.
- C. HDP places cache memory in a central pool available only to dynamically provisioned volumes.
- D. HDP allows for dynamically adding more physical storage to the volume when an application requires extra capacity.

Correct Answer: BD

QUESTION 2

Which CLI command can be used to add an LDEV on a VSP?

- A. Idev create device
- B. raidcom add Idev
- C. comraid add device
- D. raidcom initialize Idev

Correct Answer: B

QUESTION 3

Your customer wants to connect multiple servers with different operating systems to the same port on a VSP. What is the first step when configuring the port?

- A. Map a LUN.
- B. Register a WWPN.
- C. Enable Port Security.
- D. Create a Host Group.

Correct Answer: C

QUESTION 4



https://www.passapply.com/hh0-210.html

2024 Latest passapply HH0-210 PDF and VCE dumps Download

A customer has virtualized both Clariion CX4 and USP V arrays in their data center behind a new VSP array. Within the VSP, they want to remove one of the virtualized LDEVs from the Clariion CX4.

Which Universal Volume Manager wizard should be used?

- A. Device Manager Wizard
- B. Delete External Volumes Wizard
- C. Disconnect Third-Party Devices Wizard
- D. Edit External WWNs Wizard

Correct Answer: B

QUESTION 5

Hitachi Dynamic Link Manager (HDLM) has been configured on a Solaris 10 server with 10 LUNs across two paths. You want to verify the number of LUNs and the path assignments. Which command would you use?

- A. dlnkmgr check -path
- B. dlnkmgr view -path -c
- C. dlnkmgr disp -lun -path
- D. dlnkmgr show -stinfo -t

Correct Answer: B

HH0-210 VCE Dumps

HH0-210 Study Guide HH0-210 Exam Questions