

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.pass2lead.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.pass2lead.com/hh0-210.html

2024 Latest pass2lead 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 three documents must be verified when planning a microcode exchange? (Choose three.)

- A. ECNs
- B. FCO Bulletins
- C. Product Alerts
- D. Maintenance Manual
- E. Microcode Exchange Reference Guide

Correct Answer: ACD

QUESTION 3

You have just installed Hitachi Dynamic Link Manager (HDLM) on a Sun Solaris server. What is the purpose of running the "dlnkmgr view -sys" command?

- A. It displays the configuration.
- B. It displays the primary path.
- C. It displays the alternate path.
- D. It configures the alternate path.

Correct Answer: A

QUESTION 4



https://www.pass2lead.com/hh0-210.html

2024 Latest pass2lead HH0-210 PDF and VCE dumps Download

Which method is used to assign an LDEV to a VSD when it is created?

- A. horizontal
- B. round robin
- C. sequential
- D. vertical

Correct Answer: B

QUESTION 5

You have set Extended Round Robin in Hitachi Dynamic Link Manager (HDLM) running on a server with intensive sequential I/O profile. Which two benefits result from implementing this algorithm? (Choose two.)

- A. tracks preloaded to cache
- B. blocks held permanent in Read Cache
- C. no tracks preloading on the system
- D. efficient cache usage on the storage system

Correct Answer: AD

HH0-210 VCE Dumps

HH0-210 Practice Test

HH0-210 Exam Questions