

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

Your VSP customer is using Hitachi Device Manager and Tuning Manager software.

Which tab in the Hitachi Command Suite main view can be used for viewing VSP system performance data?

- A. Metrics
- B. Monitor
- C. Analytics
- D. Performance

Correct Answer: C

QUESTION 2

A customer wants to create a new CLPR in their VSP.

Why would you recommend performing this change during a period of low activity?

- A. Because all Host I/Os must be stopped when resources are migrated to the new CLPR.
- B. Because adding a CLPR may take a long time and can impact production.
- C. Because the LUNs to be moved to the new CLPR must be unmounted or unmapped.
- D. Because the VSP cache is in Write Through Mode during the creation of new CLPRs.

Correct Answer: B

QUESTION 3

A customer plans to delete CLPR1 on a VSP. What must be done first?

- A. Stop I/O to the Volumes which belong to CLPR1.
- B. Move all the resources from CLPR1 to another CLPR.
- C. Destage write pendings from CLPR1.
- D. Disable CLPR1.

Correct Answer: B



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

2024 Latest passapply HH0-210 PDF and VCE dumps Download

QUESTION 4

Which two actions must be performed when planning an online microcode exchange on a VSP? (Choose two.)

- A. Force production host data paths to failover to the alternate cluster.
- B. Confirm that all LUNs, external storage and remote replication links have paths across both clusters.
- C. Save the contents of the shared memory to the SVP hard disk.
- D. Ensure that the microprocessors are less than 50 percent busy.

Correct Answer: BD

QUESTION 5

Which two components are part of the VSP HiStar-E architecture? (Choose two.)

- A. MCH
- B. BED
- C. HDD
- D. SVP

Correct Answer: AB

HH0-210 PDF Dumps

HH0-210 VCE Dumps

HH0-210 Study Guide