

HQT-6740^{Q&As}

Hitachi Vantara Qualified Professional - Storage administration

Pass Hitachi HQT-6740 Exam with 100% Guarantee

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

https://www.leads4pass.com/hqt-6740.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





QUESTION 1

Which two statements regarding the Hitachi Dynamic Link Manager Least I/O and Least Block algorithms are true? (Choose two.)

- A. The Least I/O and Least Block algorithms redirect the I/Os to a single path determined by the algorithms.
- B. The Least I/O and Least Block algorithms redirect the I/Os to a pair of paths determined by the algorithms.
- C. The Extended Least I/O and Extended Least Block algorithms distribute sequential I/Os to a set of paths and random I/Os to another set of paths.
- D. The Extended Least I/O and Extended Least Block algorithms distribute I/Os to paths depending on whether the I/O involves sequential or random access.

Correct Answer: AD

QUESTION 2

Using Hitachi Device Manager, and after launching the Element Manager, you want to specify a logical device (LDEV) as a Command Device on a VSP storage system. Which two conditions must the LDEV satisfy? (Choose two.)

- A. The LDEV must be at least 128 MB in size.
- B. The logical device must not be reserved for ShadowImage in-system replication.
- C. The emulation type must be OPEN-V.
- D. The logical device must not be on a RAID1 parity group.

Correct Answer: BC

QUESTION 3

A customer is planning to purchase Hitachi modular systems to be virtualized behind their VSPs in an environment with Linux, Windows and VMWare servers. Which two benefits will the Hitachi Command Suite offer to this customer? (Choose two.)

- A. a specific set of management programs for each Hitachi storage system type
- B. a unified management framework across all Hitachi storage platforms
- C. interoperability software modules converting unstructured data to structured data
- D. management of file, block and content data under a common set of tools

Correct Answer: BD

QUESTION 4



https://www.leads4pass.com/hqt-6740.html

2024 Latest leads4pass HQT-6740 PDF and VCE dumps Download

Which two statements regarding the Hitachi Dynamic Link Manager Round Robin algorithms are true? (Choose two.)

- A. The Round Robin algorithm distributes I/Os by alternating requests across two data paths.
- B. The Round Robin algorithm distributes I/Os by alternating requests across all available data paths.
- C. The Extended Round Robin algorithm distributes I/Os to paths depending on whether the I/O involves sequential or random access.
- D. The Extended Round Robin algorithm distributes sequential I/Os to a set of paths and random I/Os to another set of paths.

Correct Answer: BC

QUESTION 5

After discovering a storage system with Hitachi Device Manager, which three categories are automatically displayed within the Volumes logical group? (Choose three.)

- A. Open Allocated
- B. Open Unallocated
- C. Mainframe Allocated
- D. Mainframe Unspecified
- E. Mainframe Unallocated

Correct Answer: ABD

Latest HQT-6740 Dumps

HQT-6740 Study Guide

HQT-6740 Braindumps