


# FreeCram



FreeCram

HOME ALL VENDORS DOWNLOAD FREE GUARANTEE FAQs

**Pass Your Next Certification Exam Fast!**

Select a vendor... Select an test... Your email address [Download Free](#)



Instant Download



365 Days Free Updates



Money Back Guarantee



Security & Privacy

Full refund if you fail the corresponding exam in 60 days after purchasing. And Free get any another product.

We're not the only ones **happy** about FreeCram Practice Material ...

**12514+** customers in 100+ countries use FreeCram Test Engine. Meet our customers.

<https://www.freecram.com>

Free Exam/Cram Practice Materials.

**Exam** : **HQT-6740**

**Title** : Hitachi Vantara Qualified  
Professional - Storage  
Administration

**Vendor** : Hitachi

**Version** : DEMO

**NO.1** You use Hitachi Device Manager (HDvM) to manage your VSP and HUS110 storage systems. Which two features are available in the HDvM GUI to manage storage provisioning tasks? (Choose two.)

Response:

- A. Allocate Storage
- B. Release Storage
- C. Unallocate Storage
- D. Move Storage

**Answer:** A,C

**NO.2** Your customer complains that they cannot display host information for a certain host within Hitachi Global Link Manager (HGLM). Other hosts are accessible. What should you verify?

Response:

- A. the disk space on the HGLM server
- B. the HGLM license capacity
- C. the customer's access permissions
- D. the status of the Common Component service

**Answer:** C

**NO.3** A customer is using the Hitachi Command Suite (HCS) to manage their storage environment comprising VSPs, HUS and HNAS platforms connected to Linux and Windows servers. Several of the HUS systems, as well as competitors arrays are virtualized behind the VSPs.

Which three functions does the HCS provide in this environment?

(Choose three.)

Response:

- A. single management tool for all Hitachi storage systems and virtualized storage environments
- B. integration of all third-party arrays in a global storage management framework
- C. server virtualization software
- D. common GUI
- E. common CLI

**Answer:** A,D,E

**NO.4** What must be setup before adding an HUS110 into Hitachi Device Manager (HDvM) and discovering this storage system?

Response:

- A. a TCP/IP connection between the HUS110 and the HDvM server
- B. a SAN connection between the HUS110 and the HDvM server
- C. a Command Device in the HUS110 mapped to the HDvM server
- D. a Storage Management Device in the HUS110 mapped to the HDvM server

**Answer:** A