

RELIABLE TRUSTED CHANGE EXPERTISE AGILITY COMPETITIVE RESULTS
 CONNECTED DATA UNSTRUCTURED INNOVATE INFORMATION
 GLOBAL DISCOVER EXPERIENCE RESULTS TRANSFORM RELIABLE

Hitachi Data Systems Certified Implementer – Entry-Level Enterprise Storage HH0-240 Exam

Description:	This test will validate that the successful candidate has knowledge and skills in implementing Hitachi entry-level enterprise storage systems at customer sites. This includes strong knowledge of Hitachi entry-level enterprise storage systems and associated program products, and thorough understanding of installation, configuration and deployment procedures as well as associated administrative activities. The test also covers the tools and techniques and best practices related to supporting Hitachi entry-level enterprise storage systems. This test covers the Hitachi Unified Storage VM (HUS VM) product line.
Audience:	Hitachi Data Systems employee and partner installation and implementation professionals.
Supporting material:	TCI2289 Understanding the Hitachi Enterprise Storage Architecture (2d ILT) THI2284 Hitachi Unified Storage VM Differences (3d ILT)
Exam type:	Certification
Format:	Proctored, closed-book exam
Credential:	Hitachi Data Systems Certified Implementer – Entry-Level Enterprise Storage
Delivery:	The exam is available at Prometric test centers .
Questions:	60
Passing score:	68%
Duration:	60 minutes; 90 minutes for non-English speaking countries
Cost:	US\$200 in North America, US\$225 (or equivalent in local currency) outside of North America

Test Objectives	
Section 1	System Architecture
1.1	Describe the architecture and operating concepts of the Hitachi entry-level enterprise storage systems product line.
1.2	Describe the internal components of the Hitachi entry-level enterprise storage systems and describe their function.
Section 2	System Pre-installation
2.1	Describe the process that Hitachi Data Systems uses for collecting and documenting pre-installation information.
Section 3	System Installation
3.1	Describe the key steps involved with an initial installation of a Hitachi entry-level enterprise storage system.
3.2	Describe how to integrate Hitachi entry-level enterprise storage systems into SAN environments.
3.3	Describe how program products are installed, enabled and utilized on Hitachi entry-level enterprise storage systems.
Section 4	System Configuration and Management
4.1	Describe how Hitachi Storage Navigator is used to configure and manage Hitachi entry-level enterprise storage systems.
4.2	Describe the Hitachi entry-level enterprise storage command line interface (CLI) functionality in relation to storage provisioning.
4.3	Given a scenario, identify storage-provisioning tools and describe how to use them to match customer configuration requirements.
4.4	Describe how security is set up to restrict LUN access on Hitachi entry-level enterprise storage systems.
Section 5	Virtualization Techniques

Corporate Headquarters
 2825 Lafayette Street
 Santa Clara, California 95050-2639 USA
www.HDS.com

Regional Contact Information
Americas: +1 408 970 1000 or info@HDS.com
Europe, Middle East and Africa: +44 (0) 1753 618000 or info.emea@HDS.com
Asia Pacific: +852 3189 7900 or hds.marketing.apac@HDS.com

RELIABLE TRUSTED CHANGE EXPERTISE AGILITY COMPETITIVE RESULTS
 CONNECTED DATA UNSTRUCTURED INNOVATE INFORMATION
 GLOBAL DISCOVER EXPERIENCE RESULTS TRANSFORM RELIABLE

5.1	Describe the key steps involved in setting up an external storage configuration with a Hitachi entry-level enterprise storage system.
5.2	Given a scenario, describe how Hitachi Universal Volume Manager is used to configure and manage external volumes.
5.3	Describe how Hitachi Virtual Partition Manager is used to create and manage cache logical partitions on Hitachi entry-level enterprise storage systems.
5.4	Describe how to configure, activate and use Hitachi Dynamic Provisioning.
5.5	Given a scenario, describe how Hitachi Dynamic Tiering is used to optimize tiered storage utilization.
Section 6	Storage Management With Hitachi Command Suite
6.1	Describe how Hitachi entry-level enterprise storage systems can be managed with Hitachi Device Manager.
6.2	Describe the usage of Hitachi Replication Manager with Hitachi entry-level enterprise storage systems.
6.3	Describe how storage tiers can be managed with Hitachi Tiered Storage Manager.
6.4	Describe the usage of Hitachi Tuning Manager with Hitachi entry-level enterprise storage systems.
Section 7	Multipathing and Load Balancing
7.1	Describe how Hitachi entry-level enterprise storage systems can be managed with Hitachi Device Manager.
7.2	Given a scenario, describe the process of installing Hitachi Dynamic Link Manager Advanced software.
7.3	Given a scenario, describe the operations of Hitachi entry-level enterprise storage systems in a multipathing environment.
Section 8	Storage Area Network Integration
8.1	Describe how Hitachi Data Systems supported host bus adapters (HBAs) are installed and configured on Microsoft® Windows® and UNIX operating systems.
8.2	Describe the function of zoning.
8.3	Describe the function of host groups.
Section 9	Maintenance and Problem Determination Through Implementation
9.1	Identify documentation and tools provided by Hitachi Data Systems for installing, configuring and servicing Hitachi entry-level enterprise storage systems.
9.2	Describe the SVP functions and usage on Hitachi entry-level enterprise storage systems.
9.3	Understand and apply the processes for online hardware upgrades and reconfigurations of Hitachi entry-level enterprise storage systems.
9.4	Describe the microcode update process for Hitachi entry-level enterprise storage systems.
9.5	Describe the parts replacement procedures for Hitachi entry-level enterprise storage systems.
9.6	Describe problem-determination and incident-resolution tools and techniques used when troubleshooting implementation issues.

Corporate Headquarters

2825 Lafayette Street
 Santa Clara, California 95050-2639 USA
www.HDS.com community.hds.com

Regional Contact Information

Americas: +1 408 970 1000 or info@HDS.com
Europe, Middle East and Africa: +44 (0) 1753 618000 or info.emea@HDS.com
Asia Pacific: +852 3189 7900 or hds.marketing.apac@HDS.com