

EXAM DESCRIPTION

Hitachi Vantara Certified Expert Block Storage Solutions Implementation HCE-5700 Exam

Exam Type Certification

Format

Proctored, closed book exam

Credential

Hitachi Vantara Certified Expert - Block storage solutions implementation

Validity 3 years

Delivery

Kryterion Webassessor System

Questions 60

Passing Score 62%

Duration 90 minutes

Cost

US \$225 or equivalent in local currency (plus local tax, depending on location)

Supporting Material
See the Block storage
training stripe on the
Services Technical
Training page in the

Learning Center.

This test is designed for Hitachi Vantara employees and partners who deploy Hitachi block storage solutions and integrate them in customer environments. The test will validate that the successful candidate has knowledge, skills and abilities to implement and maintain Hitachi block storage solutions. This includes thorough understanding of deployment and integration procedures, best practices, and of the tools and techniques related to maintaining the solutions. This exam covers the Hitachi Virtual Storage Platform (VSP) systems architecture, Adaptive Data Reduction, Hitachi Ops Center Administrator, Hitachi Ops Center Analyzer, Hitachi Storage Advisor Embedded, Hitachi Dynamic Provisioning, Hitachi Dynamic Tiering, Universal Volume Manager, Virtual Storage Machines, Raidcom/CCI and the REST API/Configuration Manager.

Audience: Hitachi Vantara Employee and Partner Implementation Professionals

Hitachi block storage solutions implementation personnel should have strong knowledge and skills in using, deploying and maintaining block storage solutions. They have knowledge of storage architecture, storage allocation, host connectivity, storage virtualization techniques, pool design, storage management using Raidcom/CCI and Hitachi Ops Center, performance monitoring, tuning and troubleshooting. As systems integrators, they provide pre-installation services and, following best practices, they deploy, configure and test the products included in the solutions. They may also provide migration services and post-installation support services, including solutions maintenance and updates. They have thorough knowledge of problem determination and incident-resolution tools and techniques. They perform all related administrative activities and should also be able to offer knowledge-transfer services, by communicating needed information to allow clients to assume responsibility for operation of the solutions deployed.

Test Objectives		
Section 1	Block Storage Architecture	
1.1	Describe the VSP 5000 architecture.	
1.2	Describe the ADR components.	
1.3	Describe the license model of Hitachi storage.	
Section 2	Block Storage Design	
2.1	Describe HDP pool design concepts.	
2.2	Demonstrate knowledge of storage allocation design.	
2.3	Demonstrate knowledge when to use external virtualization.	
2.4	Demonstrate knowledge when to use a virtual storage machine (VSM).	
2.5	Describe how to design an Ops Center implementation.	
2.6	Describe which tools are used to size solutions.	
2.7	Demonstrate knowledge of how to validate supported server storage configurations.	

Hitachi Vantara Certified Expert Block Storage Solutions Implementation HCE-5700 Exam

The Hitachi Vantara Learning Center provides easy access to our instructor-led and online courses. You can find courses by product, by delivery format, or within learning paths by domain of expertise.

To register or for more information, go to:
<u>Hitachi Vantara Learning</u>
Center

Customers

- Log in with SSO
- On the Support Portal, click on any Learning Center link

Partners

- · Log in with SSO
- On Partner Connect, click on the Learning Center link under LEARNING

Employees

- · Log in with SSO
- On the Okta dashboard, click on the Learning Center tile

Section 3	Block Storage Deployment
3.1	Demonstrate knowledge of initial block storage configuration activities.
3.2	Describe which initial storage features must be set up before the
	system is ready for production.
3.3	Demonstrate knowledge of how to implement encryption.
3.4	Demonstrate knowledge of how to implement Ops Center
	Administrator and Analyzer.
3.5	Demonstrate knowledge of which testing task(s) and handover
	documents are needed before the system can go "live".
Section 4	Block Storage Integration
4.1	Describe the steps to integrate a VSP system in Ops Center.
4.2	Demonstrate knowledge of basic host connectivity.
4.3	Demonstrate knowledge of how to integrate block storage into a
	customer's operating system environment.
4.4	Demonstrate knowledge of how to integrate third-party products with
	Ops Center.
Section 5	Block Storage Management
5.1	Demonstrate knowledge of how to define alerts and notifications.
5.2	Describe block storage performance monitoring tools.
5.3	Describe which storage management interfaces are available.
Section 6	Block Storage Support
6.1	Demonstrate knowledge of how to determine any hardware-related
	issue or performance bottlenecks in the block storage system.
6.2	Demonstrate knowledge of how to extract reports from Ops Center
	Analyzer.
6.3	Demonstrate knowledge of how to collect or upload required
	information peopled by the Clobal Support Contar to analyze problems
	information needed by the Global Support Center to analyze problems. Demonstrate knowledge of available Hitachi support resources.

Digital Badges

Achieve your goals in an ever-expanding online marketplace easily with digital badges by sharing your credentials on LinkedIn and other social media.

After earning this credential, you will receive the Hitachi Certified Expert – Block Storage Solutions Implementation Digital Badge.

Learn more about our digital badges:

- Understand Hitachi Vantara Digital Badges
- View all the available Hitachi Vantara Digital badges



Hitachi Vantara

Corporate Headquarters
2535 Augustine Drive
Santa Clara, CA 95054 USA
HitachiVantara.com | community.HitachiVantara.com

Regional Contact Information Americas: 1-800-446-0744 Global: 1-858-547-4526 HitachiVantara.com/contact

HITACHI is a trademark or registered trademark of Hitachi, Ltd. VSP is a trademark or registered trademark of Hitachi Vantara Corporation. All other trademarks, service marks and company names are properties of their respective owners.