

EXAM DESCRIPTION

Hitachi Vantara Qualified Associate Storage Concepts HQT-0050 Exam

Exam Type Qualification

Format

Non-proctored, openbook exam

Credential

Hitachi Vantara Qualified Associate – Storage Concepts

Validity 3 years

Delivery Kryterion Webassessor System

Questions 35

Passing Score 65%

Duration 60 minutes

Cost

US \$75 or equivalent in local currency (plus local tax, depending on location)

Supporting Material

 CCP0110 Storage Concepts (online training within 1064CC online library) This vendor-neutral test will validate that the successful candidate has knowledge of storage technology and concepts. The test covers data management and storage systems, components and technologies, networking, business continuity and replication, virtualization, file-and-content management, performance, and protocols.

Audience: This vendor-neutral exam is for anyone interested in storage technology. IT professionals who seek knowledge on storage, and junior IT professionals looking to carve out a career path and looking to focus on storage are ideal candidates for this exam. College and university students and recent graduates will gain a head start on their IT careers by earning this Storage Concepts qualification.

Test Objectives		
Section 1	Introduction to data storage	
1.1	Describe the different types of data.	
1.2	Explain a storage system's view of data.	
Section 2	Storage components	
2.1	Identify the major components of a storage system.	
2.2	Identify different RAID technologies.	
Section 3	Storage networking and security	
3.1	Describe networking components.	
3.2	Describe network topologies.	
3.3	Describe the SAN architecture.	
3.4	Describe the NAS architecture.	
Section 4	Business continuity and replication	
4.1	Describe data backup and data replication concepts.	
4.2	Identify in-system replication techniques and benefits.	
4.3	Identify remote-replication techniques and benefits.	
4.4	Describe data center replication strategies.	
Section 5	Virtualization of storage systems	
5.1	Identify storage virtualization techniques.	
5.2	Describe tiered-storage environments.	
5.3	Describe thin-provisioning concepts.	
5.4	Description of the Hard Lange L. Cat. all and a	
•	Describe controller-based virtualization.	
Section 6	Archiving	

Hitachi Vantara Qualified Associate Storage Concepts HQT-0050 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> <u>Center</u>

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 7	Storage system administration
7.1	Describe storage management operations.
Section 8	Performance tuning and optimization
8.1	Articulate storage system performance concepts.
8.2	Describe performance monitoring and reporting tools.
Section 9	Business Challenges
9.1	Describe the types of storage demands in today's marketplace.
9.2	Identify storage issues and data center infrastructure challenges.
9.3	Describe ways to achieve energy-efficient, ecologically aware storage implementations.

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 <u>Hitachi Qualified Associate - Storage Concepts Digital Badge.</u>



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.

