

# **EXAM DESCRIPTION**

# Hitachi Vantara Qualified Professional Hitachi Ops Center Protection HQT-6711 Exam

# Exam Type

Qualification

### **Format**

Proctored, closed book exam

# Credential

Hitachi Vantara Qualified Professional – Hitachi Ops Center Protection

Validity 3 years

### Delivery

Kryterion Webassessor System\*

**Questions** 35

Passing Score 65%

**Duration** 60 minutes

# Cost

US \$100 or equivalent in local currency (plus local tax, depending on location)

# **Supporting Material**

 TSI2995 Managing Data Protection with Hitachi Ops Center Protector (3-day ILT/vILT) This test is primarily designed for Hitachi Vantara customers, partners and employees who use Hitachi Ops Center Protector to orchestrate and manage Hitachi replication products. The test will validate that the successful candidate has knowledge of the major components used for protection orchestration, and how to perform host, application and cloud-based storage backups and snapshots. It also covers Hitachi Ops Center Protector administration and maintenance.

Audience: Hitachi Vantara Customer, Partner, and Employee Data Protection Administrators

Data protection administrators should have knowledge of Hitachi in-system and remote replication products. They are responsible for defining data protection policies, creating and managing copies of data, and ensuring business continuity.

	Test Objectives
Section 1	Data protection overview
1.1	Describe the data protection concepts.
1.2	Describe Recovery Point Objective and Recovery Time Objective.
1.3	Describe the Hitachi Ops Center Protector features and functionality.
Section 2	Data protection components
2.1	Describe the Hitachi Ops Center Protector software architecture.
2.2	Describe nodes characteristics.
2.3	Describe how to define policies.
2.4	Describe how to create and monitor data flows.
Section 3	Block storage-based data protection
3.1	Describe Hitachi Ops Center Protector capabilities for block storage arrays.
3.2	Describe the Hitachi replication solutions.
3.3	Describe the requirements for block-based data protection.
3.4	Describe how to configure and manage storage-based data protection.
Section 4	File-based data protection
4.1	Describe Hitachi Ops Center Protector capabilities for file-based protection.
4.2	Identify steps for creating host nodes using Hitachi Ops Center Protector.
Section 5	Application-based data protection
5.1	Describe Hitachi Ops Center Protector capabilities for VMware protection.

<sup>\*</sup> Depending on the location and course delivery format, this closed-book, proctored qualification test may also be offered and administered by the instructor at the conclusion of the supporting course.

# Hitachi Vantara Qualified Professional Hitachi Ops Center Protection HQT-6711 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: Hitachi Vantara Learning 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

Mware
le
hi
zon S3
stic
stic

# 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 Qualified Professional - Ops Center Protection 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



