Exam Description

HITACHI

Hitachi Vantara Qualified Professional Content Platform for Cloud Scale Administration HQT-6430 Exam

Exam Type

Qualification

Format

Proctored, closed book exam

Credential

Hitachi Vantara Qualified Professional – Content Platform for Cloud Scale Administration

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

• TXI6795 Managing Hitachi Content Platform for Cloud Scale (3-day ILT/vILT) This test is primarily designed for Hitachi Vantara customers who use and administer Hitachi Content Platform for Cloud Scale (HCP-CS) systems. It is also available to Hitachi Vantara employees and partners. The test will validate that the successful candidate has knowledge of system configuration, administration, and utilization in a customer environment. The test also covers the integration of HCP-CS with S3-compatible storage.

Audience: Hitachi Vantara Customer, Partner, and Employee HCP-CS Administrators

HCP-CS administrators should have knowledge of networking and S3 object storage. They are responsible for planning network connectivity, managing user roles and permissions, managing services, encrypt data, and administer the system. HCP-CS administrators should also have knowledge of operating systems, access protocols to Cloud, and the S3 API.

Test Objectives	
Section 1	Overview
1.1	Describe the different types of object storage.
1.2	Describe the HCP-CS concepts and components.
1.3	Describe the HCP-CS features.
Section 2	Configuration
2.1	Demonstrate how to use the various consoles for configuring the system.
2.2	Describe service management functionality.
2.3	Describes the integration with Active Directory (AD) and Lightweight Directory Access Protocol (LDAP).
2.4	Describe how to add Amazon S3 storage components.
Section 3	Connecting applications to HCP-CS through the S3 API
3.1	Describe the HCP-CS S3 API specifications.
3.2	Describe the HCP-CS S3 console operations.
3.3	Describe the S3 object metadata, Access Control Lists (ACLs), and multipart.
3.4	Describe the HCP-CS Bucket Lifecycle Policy configuration.
Section 4	Versioning, retention and event notifications
4.1	Describe Amazon S3 object versioning concepts.
4.2	Describe the HCP-CS S3 Object Lock feature.
4.3	Describe the HCP-CS event notifications.
4.4	Demonstrate how to use the HCP-CS event notifications JSON generator script.
Section 5	Architecture
5.1	Describe the HCP-CS instances.
5.2	Describe the HCP-CS internal architecture.

^{*} 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.

The Hitachi Vantara
Learning Center
provides easy access to
our instructor-led and
online courses. You can
find courses by product

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</u> <u>Vantara Learning 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

5.3	Describe the HCP-CS services and their inter-relationships.
5.4	Demonstrate how to use HTTPS port forwarding.
5.5	Describe the HCP-CS database metadata partitions.
Section 6	Replication
6.1	Describe the Bucket Sync-To replication concepts and configuration.
6.2	Describe the Bucket Sync-From replication concepts and configuration.
6.3	Demonstrate how to use the HCP-CS Bucket Sync JSON generator script.
Section 7	Data encryption
Section 7 7.1	Data encryption Describe the HCP-CS data encryption concepts.
7.1	Describe the HCP-CS data encryption concepts.
7.1 7.2	Describe the HCP-CS data encryption concepts. Demonstrate how to seal and unseal the KMS Vault.
7.1 7.2 Section 8	Describe the HCP-CS data encryption concepts. Demonstrate how to seal and unseal the KMS Vault. Support activities
7.1 7.2 Section 8 8.1	Describe the HCP-CS data encryption concepts. Demonstrate how to seal and unseal the KMS Vault. Support activities Describe how to collect the HCP-CS log files.
7.1 7.2 Section 8 8.1 8.2	Describe the HCP-CS data encryption concepts. Demonstrate how to seal and unseal the KMS Vault. Support activities Describe how to collect the HCP-CS log files. Describe how to perform traces with Jaeger.

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 - Content Platform for Cloud Scale Administration



Learn more about our digital badges:

- Understand <u>Hitachi Vantara Digital Badges</u>
- View all the available <u>Hitachi Vantara Digital badges</u>