

Installing and Configuring Hitachi Content Platform

TCI2741

Who Should Attend

- Architect
- Developer
- Field Engineer
- Presales
- Storage Administrator

Level

Professional

Availability

Employee

Required Knowledge and Skills

 Knowledge of Networking (VLANs, IP), DNS, Active Directory and Hitachi VSP Gx00 Management

Follow On Course(s)

 Managing Hitachi Storage with Hitachi Command Suite v8.x – TSI2565

Delivery Type

- Instructor-led
- Virtual Instructor-led

Course Length

3 days

Gain practical experience and learn the best practices for content platform installation and configuration

This intermediate course provides an overview of Hitachi Content Platform (HCP) features along with detailed step-by-step procedures to install and configure it in a typical customer environment. It covers storage provisioning for HCP, pre-installation procedures, and the most essential maintenance tasks.

Additionally, hands-on lab activities provide the opportunity to install an HCP cluster, HCP S10 node and HCP VMware edition, as well as to perform essential maintenance procedures.

Certification

This course prepares you for the <u>Hitachi Vantara Qualified Professional - Content Platform installation (HQT-4420)</u> professional qualification test*.

*Depending on the location and course delivery format, this closed-book, proctored qualification test may be offered and administered by the instructor at the conclusion of this course, using the Kryterion Webassessor system. It is also available online (online proctored) and at Kryterion testing centers (onsite proctored).

Course Objectives

When you complete this course, you should be able to:

- Explain the current HCP products
- Identify the components and Field Replaceable Units (FRUs) of HCP system
- Configure network and storage settings
- Install an HCP system
- Maintain and support an HCP system, including performing maintenance tasks

Course Outline

Content Modules

- Hitachi Content Platform Products
- HCP G10/G11 Hardware Components and Field Replaceable Units
- Hardware Components and Field Replaceable Units: HCP S Series
- Hitachi Content Platform Initial Network and Storage Configuration
- Software Installation and Tools Required
- HCP System Access and Installation in Virtual Environments
- Architecture
- Additions and Maintenance

Your roadmap to professional growth starts here!



Discover what Hitachi Vantara Global Learning has to offer.

<u>Visit our Training Portal</u> or contact a Global Learning Education Consultant <u>here</u>.

Learning Activities — Labs

- Component Locations
- Storage Configuration and Pre-Installation Procedures
- Installation
- Installation in VMware
- First Steps Configuration
- Monitoring and Logs (Optional)
- Maintenance

Register now →