Managing Hitachi Ops Center Administrator TSI2929

Who Should Attend

- Architect
- Field Engineer
- Storage Administrator

Level

Professional

Availability

- Customer
- Partner
- Employee

Required Knowledge and Skills

- Basic knowledge of management software
- Basic understanding of block storage
- RAID storage systems and their basic functions
- Volume creation and management
- Pool creation and management
- Parity group creation and management

Follow On Course(s)

- Managing Hitachi Ops Center Analyzer – TXI3684
- Managing Data Protection with Hitachi Ops Center Protector – TSI2995

Delivery Type

- Instructor-led Training (ILT)
- Virtual Instructor-led Training (vILT)

Course Length

5 days

Gain practical experience and learn the best practices for managing services effectively

This intermediate course offers a comprehensive guide to essential administration and provisioning tasks using Hitachi Ops Center Administrator. You'll gain hands-on experience in storage setup and configuration, including onboarding and discovery processes. Additionally, the course covers the key tools and features that Storage Administrators rely on to efficiently manage daily operations. Starting with fundamental storage provisioning, you'll progress to advanced functionalities such as Capacity Saving, Data Protection, Migration tool, and other powerful capabilities that enhance storage management.

Additionally, hands-on lab activities enable you to gain practical experience and knowledge about administering and provisioning using Hitachi Ops Center Administrator.

Learning Path: Storage and SAN Administrator

Digital Badge

At the successful completion of this course, you will receive the **Hitachi Ops Center Administration Management** digital badge.

Certification

This course prepares you for the <u>Hitachi Vantara Qualified Professional - Ops Center Administration (HQT-6741)</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:

- Use Hitachi Ops Center Administrator Dashboard to add storage systems
- Explain the basic storage provisioning tasks
- Describe the storage provisioning in a shared storage environments by focusing on the Server Group feature
- Provide a brief overview of Hitachi storage systems
- Describe Hitachi Ops Center Administrator installation and upgrades
- Use Hitachi Ops Center Administrator Dashboard for cloning and snapshot to protect a volume, and explain the High Availability (HA) feature
- Explain how to discover storage systems, servers, and fabric switches

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 here.

- Describe migrations concepts and the use of command line interface (CLI) methods, including both CCI and REST API
- Describe multipathing concepts, such as the Asymmetric Logical Unit Access (ALUA) feature and Hitachi Dynamic Link Manager (HDLM) software
- Describe the Virtual Storage Machine (VSM) concept and its applications
- Describe Adaptive Data Reduction (ADR) and list its benefits
- Monitor capacity utilization and hardware resources
- Perform backup, restore, and upgrade procedures

Course Outline

Content Modules

- Overview
- Basic Provisioning
- Resources Discovery
- Provisioning In Shared Environments
- Attached Storage Operations
- Hitachi Storage Systems Family
- Capacity Savings
- Protection
- Migration
- Virtual Storage Machine (VSM)
- Multipathing I/O Management
- Command Line Interface (CLI) and REST API
- Installation and Upgrades
- Administer and Monitor

Learning Activities — Labs

- Overview
- Basic Provisioning
- Resources Discovery
- Provisioning in Shared Environment
- Operations on Attached Volumes
- Protection
- Migration
- Virtual Storage Machine (VSM)
- Multipathing Management
- REST API
- Installation and Upgrades (optional)
- Administer and Monitor

Register now ->