## COURSE DESCRIPTION

## Hitachi Vantara Storage Foundations THI2264

### Who Should Attend

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

#### Level

Associate

## **Availability**

- Customer
- Partner
- Employee

## Follow On Course(s)

- Storage Concepts -CCI0110
- Managing Hitachi Ops Center Administrator -TSI2929

## **Delivery Type**

- Instructor-led
- Virtual Instructor-led

## **Course Length**

5 days

## Master Hitachi VSP family architecture, Ops Center software, and key storage topics, enhancing your skills!

This foundational course provides a foundational overview of the architecture, features, and functions of Hitachi Virtual Storage Platform (VSP) families. You will gain insight into Hitachi Ops Center software management tools. In addition, you will dive into storage topics, including virtualization, storage area management, performance analytics, and business continuity. You will also review the file and content products.

Learning Path: Content Platform Learning Path

## **Digital Badge**

At the successful completion of this course, you will receive the **Hitachi Vantara Storage Foundations** digital badge.

## **Course Objectives**

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

- Describe the architecture, essential components, features and functionality of Hitachi Virtual storage Platform family
- Identify the requirements and steps to install Hitachi Remote Ops Monitor Agent used for VSP systems without a Service Processor
- Examine the features, functions and principles of Hitachi local replication solutions: Hitachi In-System Replication bundle which includes Hitachi ShadowImage Replication, Hitachi Copy-on-Write Snapshot and Hitachi Thin Image
- Explain the remote replication solutions, including Hitachi TrueCopy sysnchronous, Hitachi Universal Replicator offered by Hitachi for data protection
- Explore the data protection management tools including global-active device feature, Hitachi Ops Center and other Hitachi storage management software
- Introduce features and concepts of Hitachi Ops Center management tool and all products under this product portfolio including Administrator, Protector, Analyzer, and Automator
- Explain the main concepts of the current models of Hitachi NAS Platform and recognize the hardware and software elements of Hitachi NAS
- Explore the object-based storage concepts, including the features and functions for:
  - Hitachi Content Platform (HCP) G11 and HCP S-Series
  - HCP Anywhere Enterprise
  - HCP for cloud scale

# 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>.

- Explain Hitachi Content Intelligence (HCI) functionality and concepts
- Discover the Hitachi converged and Hyperconverged solutions

## **Course Outline**

## Content Modules

- Hitachi Storage Systems Family
- Hitachi Remote Ops Monitor Agent
- Hitachi In-System Data Protection
- Hitachi Remote Replication and Global-Active Device
- Hitachi Ops Center Administrator Overview
- Hitachi Ops Center Protector Overview
- Hitachi Ops Center Analyzer Overview
- Hitachi Ops Center Automator Overview
- Hitachi Network Attached Storage (HNAS)
- Hitachi Content Platform and Object Storage
- HCP Anywhere Enterprise Overview
- Hitachi Content Intelligence Overview
- Hitachi Content Platform for Cloud Scale and HCP Gateway
- Converged and Hyperconverged Solution Overview

**Register Now** 

## 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 Vantara LLC 2024. All rights reserved. HITACHI is a trademark or registered trademark of Hitachi, Ltd. VSP, ShadowImage and TrueCopy are trademarks or registered trademarks of Hitachi Vantara Corporation. All other trademarks, service marks and company names are properties of their respective owners.