#### COURSE DESCRIPTION

# Transitioning to Hitachi VSP One Block 1290PI

### Who Should Attend

- Field Engineer
- Storage Administrator

#### Level

Professional

### Availability

- Partner
- Employee

### Required Knowledge and Skills

Storage Concepts

### Follow On Course(s)

- Managing VSP Midrange Storage with Embedded GUI – 1045CI
- Managing Hitachi Ops Center Administrator – TSI2929 or TSP2929
- Working with Hitachi Ops Center – TXI3932 or TXP3932

### **Delivery Type**

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

### **Course Length**

1 day

## Unlock the full potential of your data storage capabilities

This intermediate course offers a technical introduction to the Hitachi Virtual Storage Platform (VSP) One Block Series B20 models. It covers the differences in hardware configurations and specifications of these VSP models, as well as the maintenance and configuration changes for new and various components.

During this course, you will engage in numerous hands-on lab activities to develop the skills needed to understand the key storage products discussed.

### **Digital Badge**

At the successful completion of this course, you will receive the **Hitachi Virtual Storage Platform Midrange Family Installation and Configuration** digital badge.

### Certification

This course prepares you for the <u>Hitachi Vantara Qualified Professional</u> VSP Midrange Family Installation (HQT-4180) professional qualification test\*.

Prerequisite: You must have attended Installing & Configuring Hitachi VSP Midrange Family – 1024PI in the last three years.

\*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 <a href="Kryterion Webassessor">Kryterion</a> 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:

- Describe the architecture of midrange systems of Hitachi Virtual Storage Platform (VSP) One Block 20 series
- Discuss the specifications of the VSP One Block series midrange family
- Identify the internal components and their functions
- Describe the back-end design and layout for each model, including drive trays and disk types
- Describe the different management GUIs available for Hitachi Virtual Storage Platform (VSP) midrange storage systems

### 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>.

### **Course Outline**

### Content Modules

- Overview
- System Architecture
- System Components
- Back-End
- Maintenance
- Management GUIs

### Learning Activities — Labs

- Component Identification
- Back-End Architecture
- Maintenance
- Change Configuration (optional)
- Management GUIs

**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.