

Managing Storage with Hitachi VSP 360

1536CI

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

Follow On Course(s)

- None

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

The intermediate course covers the key administration, provisioning, and analytic performance tasks performed by using Hitachi VSP 360 Platform. These tasks include Centralized Device Registration (onboarding and discovering storage), creating volumes, and server provisioning.

The course introduces essential tools and features that Storage Administrators need to effectively manage daily operations and provisioning workflows for creating and attaching volumes.

The analytics part of the course will deliver comprehensive knowledge of the performance metrics and concepts necessary for conducting analysis, monitoring, and health checks.

Additionally, hands-on lab activities enable you to gain practical experience and knowledge about storage provisioning and analytics using Hitachi VSP 360 platform.

Learning Path: [Storage and SAN Administrator with Data Protection/Rep VSP360](#)

Digital Badge

At the successful completion of this course, you will receive the **Managing storage with Hitachi VSP 360** digital badge.

Certification

This course prepares you for the [Hitachi Vantara Qualified Professional - VSP 360 Storage Administration HQT- 6742](#) 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:

- Describe the Unified management platform VSP 360
- Register Storage Systems and Servers in Hitachi VSP 360
- Describe the underlying concepts of Hitachi VSP storage architecture
- Explain how to create, attach, and expand volumes

Your roadmap to professional growth starts here!



Discover what Hitachi Vantara Global Learning has to offer.

Visit our [Training Portal](#) or contact a Global Learning Education Consultant [here](#).

- Provide a brief overview of Hitachi storage systems
- Describe how to use the VSP One Block Element Manager
- Discuss Hitachi VSP 360 installation and upgrades
- Describe the analytic section including assets Monitoring, storage Health, navigation, and performances
- Explain Capacity Savings features (ADR) and its benefits
- List administration and monitoring capabilities

Course Outline

Content Modules

- Overview
- Resources Discovery
- Basic Provisioning
- Hitachi Storage Systems Family
- Capacity Savings
- Element Manager
- Analytic Overview
- Storage Health
- Navigation and Performances
- Assets Monitoring
- Installation and Upgrades
- Administration and Monitoring

Learning Activities — Labs

- Overview
- Resources Discovery
- Basic Provisioning
- Element Manager
- Storage Health
- Navigation and Performance
- Administration and Monitoring

[Register now](#) →