

## **Content Modules of Hitachi Data Storage (Core+ Intermediate+ Advance):**

- Introduction to the Hitachi Virtual Storage Platform Hardware
- Overview of Hitachi Data Systems Software Product Offerings
- Hitachi Storage Navigator Program 2 Features and Functions
- Viewing and Managing the Storage System
- Configuring Hosts and Fibre Channel Ports
- Creating Logical Volumes
- Dynamic Provisioning Concepts
- Configuring and Using Dynamic Provisioning
- Understanding Cache Partitioning Concepts and Operations
- Using the Virtual Storage Platform Performance Monitor
- Command Line Interface Programming
- Hitachi Virtual Storage Platform Hardware Architecture
- Storage Navigator GUI and Command line Interface (CLI) for Administration and Provisioning
- Hardware Maintenance
- VSP Back-end Architecture, Logical Devices (LDEVs) and Ownership
- Host Groups and LUNs
- Cache Batteries and Cache Partitioning
- Hitachi Dynamic Processing and Hitachi Dynamic Tiering
- Replication and Other Program Products
- VSP Component Identification
- Access and Use Storage Navigator
- VSP Hardware Maintenance - Video Demo
- Create LDEVs and Add LU Path
- VSP Cache and Cache Partitioning (CLPRs)
- Command Line Interface Out-of-Band Command Device
- Overview of Unified Storage.
- Hardware Differences and Additions
- Hitachi Unified Storage Program Products
- Maintenance Differences
- File Module Overview
- Component Identification
- Initial Setup
- Hitachi Storage Navigator Modular 2 Overview
- Maintenance
- Evaluating Business and Storage Environment
- Hitachi Unified Storage 100 Family Market Position, Features and Specifications
- Technical Advantages of the Hitachi Unified Storage 100 Family
- Recommending the Right Solution
- Hitachi Enterprise Storage Hardware
- Hitachi Modular Storage Overview
- Hitachi Modular Storage Hardware Components and Architecture

- Hitachi Unified Storage VM Overview
- Hi-Track®
- Hitachi Storage Virtualization
- Hitachi Dynamic Provisioning
- Hitachi Command Suite
- Hitachi Device Manager
- Hitachi Tiered Storage Manager
- Hitachi Tuning Manager
- Hitachi Command Director
- Hitachi Dynamic Link Manager
- Hitachi Global Link Manager
- Setup and Configuration of Hitachi Storage Navigator Modular 2
- Software Feature Overview
- Business Continuity Overview
- Hitachi In-System Replication Bundle
- Hitachi Remote Replication
- Command Control Interface Overview
- Hitachi Replication Manager
- Hitachi Dynamic Replicator
- Hitachi NAS Platform, powered by BlueArc®
- Hitachi Data Protection Suite, powered by CommVault®
- Hitachi Content Platform
- Hitachi Data Ingestor and Hitachi Data Discovery Suite
- Hitachi Storage Capacity Reporter, powered by APTARE®
- Hitachi Compute Platform
- Product Overview of Unified Storage & VM Differences
- Architecture
- Components
- Backend Architecture
- Additional Hardware
- Maintenance Differences
- Storage Navigator
- I/O Procedure
- Performance
- CLI / RAIDCOM
- Locations
- Service Processor
- Initial Setup
- Storage Navigator
- CLI / RAIDCOM