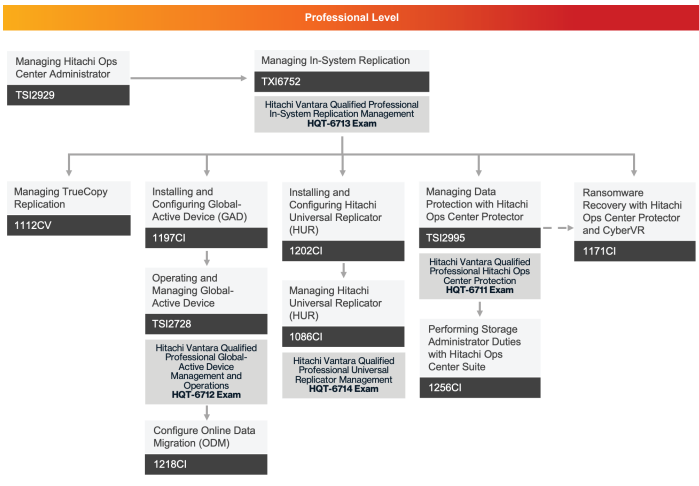
Block Storage Learning Path Business Continuity Engineer

Protect your data with Hitachi Vantara storage management software

The Business Continuity Engineer learning path will help you acquire the skills you need to protect, replicate and migrate data with storage from Hitachi Vantara.



Learning Paths are suggested courses to reach a goal. Individual paths may vary according to experience and requirements.

Managing Hitachi Ops Center Administrator

TSI2929 | 5-Day ILT/vILT

Learn about basic administration and provisioning tasks using Hitachi Ops Center Administrator. These tasks include storage setup and configuration (onboarding and discovering storage), creating parity groups, pools, volumes, and LUNs, as well as managing and creating volume migration and protection. You will learn several Ops Center Administrator features to enhance the work of storage administrators, such as Scan Host Group and Virtual Storage Machine (VSM). The course also explains how to manage and

© Hitachi Vantara LLC 2024. All Rights Reserved.

monitor storage from Hitachi Ops Center Administrator Dashboard.

Completion of this course will earn you a <u>Hitachi Ops Center</u> <u>Administrator Management</u> digital badge.

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

Managing In-System Replication

TXI6752 | 2-Day ILT/vILT

Receive in-depth knowledge on specifications, operations, and troubleshooting of the Hitachi In-System replication software bundle. The course also covers how to manage replication with Command Control Interface (CCI) software. Comprehensive hands-on practice is included to build necessary skills to configure several in-system replication scenarios using Hitachi Device Manager Storage Navigator (HDVM-SN), RAID Manager CCI, and RAIDCOM commands.

This course prepares you for the <u>Hitachi Vantara Qualified</u> <u>Professional - In-system replication</u> <u>management (HQT-6713)</u> exam.*

Completion of this course will earn you a <u>Hitachi In-System Replication</u> <u>Management</u> digital badge.

Managing TrueCopy Replication 1112CV | Online

This course provides information on in-depth specifications, operations, and troubleshooting of Hitachi TrueCopy Heterogeneous Remote Replication. The emphasis of this course is placed on managing replications with Command Control Interface (CCI) software and Hitachi Ops Center Protector features.

Installing and Configuring Global-Active Device (GAD)

1197CI | 1-Day ILT/vILT

This course provides information on implementing global-active device (GAD) using the Hitachi Ops Center GUI and command control interface (CCI). It will familiarize you with GAD architecture, features, and concepts. This course includes hands-on lab activities to give you practice on how to configure GAD using Hitachi Ops Center Administrator and Protector, create virtual storage machines, and set up GAD using CCI and manage GAD pairs.

Completion of this course will earn you a <u>Installing and Configuring</u> <u>Global-Active Device</u> digital badge.

Operating and Managing Global-Active Device

TSI2728 | 3-Day ILT/vILT

Learn to configure global-active device (GAD) using command control interface (CCI) and Hitachi Command Suite (HCS) GUI. Familiarize yourself with GAD architecture, features and concepts. This course includes hands-on lab activities to configure HCS and CCI server, create virtual storage machines, set up Hitachi Replication Manager, pair management server and manage GAD pairs.

This course prepares you for the <u>Hitachi Vantara Qualified</u> <u>Professional – Global-Active Device</u> <u>Management and Operations (HQT-6712)</u> exam.*

Completion of this course will earn you a <u>Global-Active Device</u> <u>Operation and Management</u> digital badge.

Configure Online Data Migration (ODM)

1218CI | 1-Day ILT/vILT

This course provides an overview on implementing an Online Data Migration (ODM) within a Hitachi array environment by using Hitachi Ops Center products such Administrator, Protector, and Automator. It will familiarize you with ODM architecture, features, and concepts.

Completion of this course will earn you a <u>Configuring and</u> <u>Implementing Online Data</u> <u>Migration</u> digital badge.

Installing and Configuring Hitachi Universal Replicator (HUR)

1202CI | 1-Day ILT/vILT

Learn how to implement Hitachi Universal Replicator (HUR) using the Hitachi Ops Center GUI and command control interface (CCI). This course will familiarize you with HUR architecture, features, and concepts. It includes hands-on lab activities and you will also have an opportunity to create virtual storage machines, set up HUR using CCI, and manage global-active device (GAD) pairs.

Completion of this course will earn you an <u>Installing and Configuring</u> <u>Universal Replicator</u> digital badge.

Managing Hitachi Universal Replicator (HUR)

1086CI | 3-Day ILT/vILT

This course covers the use of Hitachi Universal Replicator (HUR) in two and three data center (2DC and 3DC) configurations, as well as the Universal Replicator Delta Resync function in a global–active device environment. Students will learn how to set up a HUR configuration using CLI, Storage Navigator, and Hitachi Ops Center Protector software and includes hands-on labs.

This course prepares you for the <u>Hitachi Vantara</u> <u>Qualified Professional - Universal Replicator</u> <u>Management (HQT-6714)</u> exam.*

Managing Data Protection with Hitachi Ops Center Protector

TSI2995 | 3-Day ILT/vILT

Get training on how to use Hitachi Ops Center Protector to orchestrate and manage Hitachi replication software products such as Hitachi ShadowImage[®] and Hitachi Thin Image. The course includes a description of the major components for Protector orchestration such as Node, Policies and Data Flows. It also includes a review of storage, host and application-based operations, such as snapshot, backup and others.

Completion of this course will earn you a <u>Hitachi Ops</u> <u>Center Protector Management</u> digital badge.

This course prepares you for the <u>Hitachi Vantara</u> <u>Qualified Professional - Ops Center protection (HQT-6711)</u> exam.*

Performing Storage Administration Using Hitachi Ops Center Suite

1256CI | 1-Day ILT/vILT

This intermediate course provides an overview of Hitachi Ops Center Suite, such as Ops Center Administrator, Analyzer, and Protector. It will help storage administrators efficiently and securely manage their organization's storage infrastructure.

Ransomware Recovery with Hitachi Ops Center Protector and CyberVR

1171CI | 2-Day ILT/vILT

Use Hitachi Ops Center Protector and VM2020 CyberVR to quickly recover an entire application stack, including data, compute, network, and application. Learn the components and capabilities of CyberVR and how to use CyberVR to create Thin Digital Twins which support a variety of use cases, such as penetration testing, security control validation, forensics, and ransomware recovery testing. The course includes hands-on lab activities designed to build the skills necessary to use CyberVR as the key orchestration layer for these products.

Completion of this course will earn you a <u>Ransomware</u> <u>Recovery with VM2020 CyberVR and Hitachi Ops Center</u> <u>Protector</u> digital badge.

* This closed-book, proctored qualification test is available using the Kryterion Webassessor system, either as online-proctored or on-site at Kryterion testing centers.

ABOUT HITACHI VANTARA

Hitachi Vantara, a wholly-owned subsidiary of Hitachi Ltd., delivers the intelligent data platforms, infrastructure systems, and digital expertise that supports more than 80% of the Fortune 100. To learn how Hitachi Vantara turns businesses from data-rich to data-driven through agile digital processes, products, and experiences, visit <u>hitachivantara.com</u>.



Corporate Headquarters 2535 Augustine Drive Santa Clara, CA 95054 USA hitachivantara.com | community.hitachivantara.com Contact Information USA:1-800-446-0744 Global:1-858-547-4526 hitachivantara.com/contact

© Hitachi Vantara LLC 2024. All Rights Reserved. HITACHI and Pentaho are trademarks or registered trademarks of Hitachi, Ltd. All other trademarks, service marks and company names are properties of their respective owners. HV-DS-Learning Path - Business Continuity Engineer-9Aug24-ANT

