

## HITACHI VANTARA HQT-6713

Hitachi Vantara In-System Replication Management Certification Questions & Answers

Exam Summary – Syllabus – Questions

**HQT-6713** 

<u>Hitachi Vantara Qualified Professional - In-system replication management</u> 35 Questions Exam – 65% Cut Score – Duration of 60 minutes



## **Table of Contents:**

Know Your HQT-6713 Certification Well:	2
Hitachi Vantara HQT-6713 In-System Replication Management Certification Details:	2
HQT-6713 Syllabus:	2
Hitachi Vantara HQT-6713 Sample Questions:	4
Study Guide to Crack Hitachi Vantara In-System Replication Management HQT-6713 Exam:	6



### Know Your HQT-6713 Certification Well:

The HQT-6713 is best suitable for candidates who want to gain knowledge in the Hitachi Vantara Administration. Before you start your HQT-6713 preparation you may struggle to get all the crucial In-System Replication Management materials like HQT-6713 syllabus, sample questions, study guide.

But don't worry the HQT-6713 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the HQT-6713 syllabus?
- How many questions are there in the HQT-6713 exam?
- Which Practice test would help me to pass the HQT-6713 exam at the first attempt?

Passing the HQT-6713 exam makes you Hitachi Vantara Qualified Professional - In-system replication management. Having the In-System Replication Management certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

# Hitachi Vantara HQT-6713 In-System Replication Management Certification Details:

Exam Name	In-System Replication Management Professional
Exam Code	HQT-6713
Exam Price	\$100 USD
Duration	60 minutes
Number of Questions	35
Passing Score	65%
Recommended Training	TXI6752 Managing In-System Replication (2-day ILT)
Exam Registration	Kryterion Webassessor
Sample Questions	Hitachi Vantara HQT-6713 Sample Questions



	Hite-ski Ventene Onelified Burfessional To
Practice Exam	Hitachi Vantara Qualified Professional - In-
	system replication management Practice Test

## HQT-6713 Syllabus:

Section	Objectives
Hitachi ShadowImage overview	<ul> <li>Describe Hitachi Shadowlmage features and characteristics.</li> <li>Describe Hitachi Shadowlmage commands and functionality.</li> <li>Describe Hitachi Shadowlmage licensing.</li> </ul>
Hitachi Thin Image overview	<ul> <li>Describe Hitachi Thin Image features and characteristics.</li> <li>Describe Hitachi Thin Image snapshot functionality and configuration.</li> </ul>
Hitachi Shadowlmage operations using the Command Line Interface (CLI)	<ul> <li>Describe the Command Control Interface (CCI) software components and setup.</li> <li>Describe Shadowlmage operations using CCI commands</li> </ul>
Hitachi Thin Image operations using the Command Line Interface (CLI)	<ul> <li>Describe Thin Image operations using CCI PAIR commands.</li> <li>Describe Thin Image operations using CCI RAIDCOM commands.</li> </ul>
Hitachi Shadowlmage operations using a Graphical User Interface (GUI)	<ul> <li>Describe how to create and manage ShadowImage pairs with Hitachi Ops Center Administrator.</li> <li>Describe how to create and manage ShadowImage pairs with Hitachi Ops Center Protector.</li> </ul>
Hitachi Thin Image operations using a Graphical User Interface (GUI)	<ul> <li>Describe how to create and manage Thin Image snapshots with Hitachi Ops Center Administrator.</li> <li>Describe how to create and manage Thin Image snapshots with Hitachi Ops Center Protector.</li> </ul>
Hitachi Shadowlmage and Thin Image operations using the REST API	- Describe how to manage ShadowImage and Thin Image replication with the REST API.



### Hitachi Vantara HQT-6713 Sample Questions:

#### Question: 1

How does Hitachi Ops Center Administrator streamline the troubleshooting process for issues with ShadowImage pairs?

- a) By providing an interactive CLI tool for manual intervention
- b) By automatically diagnosing and resolving common issues
- c) By generating detailed logs that can be exported for analysis
- d) By offering direct links to customer support within the interface

Answer: c

#### Question: 2

What is a unique characteristic of Hitachi ShadowImage in comparison to other storage replication technologies?

- a) It uses a proprietary data compression algorithm.
- b) It allows live migration of virtual machines.
- c) It only supports synchronous replication.
- d) It provides a point-in-time snapshot of data.

Answer: d

#### Question: 3

When managing ShadowImage pairs via the REST API, what type of content format is typically used in request bodies?

- a) XML
- b) HTML
- c) YAML
- d) JSON

Answer: d

#### Question: 4

The \_\_\_\_\_ component of CCI is used to write and read commands to and from the storage system.

- a) horcm
- b) horcmgr
- c) horcmon
- d) raidscan

Answer: a



#### Question: 5

Hitachi Shadowlmage utilizes which commands for creating and managing volume clones? (Choose Two)

- a) paircreate
- b) pairdisplay
- c) pairsplit
- d) volumecreate

Answer: a, c

#### Question: 6

If an administrator needs to perform a rollback using a Thin Image snapshot, which command should they use?

- a) pairsplit -S -g group\_id
- b) raidcom rollback -g group\_id
- c) pairrollback -g group\_id
- d) raidcom restore pair

Answer: b

#### Question: 7

What advanced feature in Ops Center Protector allows for the prioritization of snapshot traffic to manage bandwidth?

- a) Network Optimization
- b) Bandwidth Allocation
- c) Quality of Service (QoS)
- d) Traffic Shaping

Answer: c

#### Question: 8

Which feature in Ops Center Administrator allows users to schedule regular snapshot updates?

- a) Snapshot Scheduler
- b) Task Sequencer
- c) Policy Configuration
- d) Automation Manager

Answer: a



#### Question: 9

In Ops Center Protector, what must be configured to automate the replication of snapshots to a remote site?

- a) Disaster Recovery Plan
- b) Remote Copy Group
- c) Extended Distance Mode
- d) Asynchronous Replication

Answer: b

#### Question: 10

How can an administrator monitor the health and status of Thin Image snapshots in Ops Center Protector?

- a) Through the Health Monitor
- b) Via the Dashboard
- c) Using the Snapshot Log
- d) By checking the Snapshot Status Viewer

Answer: d

# Study Guide to Crack Hitachi Vantara In-System Replication Management HQT-6713 Exam:

- Getting details of the HQT-6713 syllabus, is the first step of a study plan.
   This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the HQT-6713 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Hitachi Vantara provided training for HQT-6713 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the HQT-6713 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.



 Practicing on HQT-6713 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

#### Reliable Online Practice Test for HQT-6713 Certification

Make NWExam.com your best friend during your In-System Replication Management Professional exam preparation. We provide authentic practice tests for the HQT-6713 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual HQT-6713 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the HQT-6713 exam.

Start Online practice of HQT-6713 Exam by visiting URL

https://www.nwexam.com/hitachi-vantara/hqt-6713-hitachi-vantarasystem-replication-management-professional