

HITACHI VANTARA HQT-6761

Hitachi Vantara Ops Center Automation Certification Questions & Answers

Exam Summary – Syllabus – Questions

HQT-6761

<u>Hitachi Vantara Qualified Professional - Ops Center Automation</u> 35 Questions Exam – 65% Cut Score – Duration of 60 minutes



Table of Contents:

Know Your HQT-6761 Certification Well:	2
Hitachi Vantara HQT-6761 Ops Center Automation Certification Details:	2
HQT-6761 Syllabus:	3
Hitachi Vantara HQT-6761 Sample Questions:	4
Study Guide to Crack Hitachi Vantara Ops Center Automation HQT-6761 Exam:	6



Know Your HQT-6761 Certification Well:

The HQT-6761 is best suitable for candidates who want to gain knowledge in the Hitachi Vantara Administration. Before you start your HQT-6761 preparation you may struggle to get all the crucial Ops Center Automation materials like HQT-6761 syllabus, sample questions, study guide.

But don't worry the HQT-6761 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-6761 syllabus?
- How many questions are there in the HQT-6761 exam?
- Which Practice test would help me to pass the HQT-6761 exam at the first attempt?

Passing the HQT-6761 exam makes you Hitachi Vantara Qualified Professional - Ops Center Automation. Having the Ops Center Automation 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-6761 Ops Center Automation Certification Details:

Exam Name	Ops Center Automation Professional
Exam Code	HQT-6761
Exam Price	\$100 USD
Duration	60 minutes
Number of Questions	35
Passing Score	65%
Recommended Training	TSI2690 or TSP2690 Managing Hitachi Ops Center Automator (2-day ILT/vILT)
Exam Registration	Kryterion Webassessor
Sample Questions	Hitachi Vantara HQT-6761 Sample Questions



Practice Exam	Hitachi Vantara Qualified Professional - Ops Center Automation Practice Test
---------------	---

HQT-6761 Syllabus:

Section	Objectives
Automator overview	 Describe Hitachi Ops Center Automator architecture and functionality. List Hitachi Ops Center Automator key features. Describe the various use cases for Hitachi Ops Center Automator.
Automator GUI and administration	 Describe the Hitachi Ops Center Automator GUI and the use of the tabs. Describe the Hitachi Ops Center Automator workflows. Describe the Hitachi Ops Center Automator user roles and their functions. Describe how to administer Hitachi Ops Center Automator.
Services and tasks management	 Describe Hitachi Ops Center Automator service creation. Describe Hitachi Ops Center Automator task management. Describe how to identify and customize services in Hitachi Ops Center Automator. Describe how to use and execute services in Hitachi Ops Center Automator.
Smart Provisioning	 Describe how Hitachi Ops Center Automator Smart Provisioning can help customers provision storage based on their configuration. Describe how Hitachi Ops Center Automator Smart Provisioning can help customers optimize storage utilization based on resource consumption.
Service Builder	 Describe Hitachi Ops Center Automator Service Builder functionality.
Automator Command Line Interface	- Describe the use of Hitachi Ops Center Automator CLI Commands.
Automator REST API	- Describe the Hitachi Ops Center Automator REST API architecture and its usage.



Hitachi Vantara HQT-6761 Sample Questions:

Question: 1

Which CLI command in Hitachi Ops Center Automator is used to delete a task?

- a) erase-task --id <taskID>
- b) delete-task --id <taskID>
- c) task-delete --task-id <taskID>
- d) remove-task --id <taskID>

Answer: b

Question: 2

To update an existing workflow using the Automator CLI, which command is appropriate?

- a) workflow-modify --id <workflowID>
- b) workflow-update --id <workflowID>
- c) update-workflow --id <workflowID>
- d) modify-workflow --workflow-id <workflowID>

Answer: c

Question: 3

Advanced use of the Service Builder in automation tasks allows IT administrators to:

- a) Reduce their reliance on manual processes for storage management
- b) Focus solely on the aesthetic aspects of data management
- c) Increase manual data entry requirements
- d) Delegate tasks to non-IT personnel without training

Answer: a

Question: 4

Which tab in the Automator GUI provides an overview of system health and workflow statuses?

- a) Reports
- b) Workflows
- c) Dashboard
- d) Administration

Answer: c



Question: 5

For scripting purposes, how can Automator CLI commands be combined to automate a sequence of tasks?

- a) Through the use of batch files or shell scripts
- b) By using social media APIs
- c) Commands cannot be combined; each must be run individually
- d) By manually entering each command sequentially

Answer: a

Question: 6

Smart Provisioning in Hitachi Ops Center Automator supports which types of environments? (Choose two)

- a) Exclusively cloud storage environments
- b) Both physical and virtual storage environments
- c) Only virtualized environments
- d) Mixed storage environments

Answer: b, d

Question: 7

Executing a service in Hitachi Ops Center Automator typically involves which of the following steps?

- a) Manual data entry for each execution instance
- b) Sending a physical request form to Hitachi Vantara
- c) Selecting the service from the dashboard and choosing 'Execute'
- d) Posting a request on social media for the service to start

Answer: c

Question: 8

The optimization feature of Smart Provisioning primarily targets which aspect of storage management?

- a) Ensuring data is stored in aesthetically pleasing formats
- b) Simplifying user access controls
- c) Minimizing energy consumption of storage devices
- d) Reducing wasted storage capacity

Answer: d



Question: 9

Which feature(s) does the Automator REST API provide for managing storage solutions?

(Choose two)

- a) Automated posting to social media platforms
- b) Querying the status of storage devices
- c) Executing storage provisioning workflows
- d) Manual adjustment of physical storage devices

Answer: b, c

Question: 10

What feature does the Service Builder provide for ensuring that services can adapt to different environments or scenarios?

- a) Dynamic parameters that can be adjusted at runtime
- b) A fixed set of environmental variables that cannot be modified
- c) The requirement to rewrite the service for each new scenario
- d) Use of a single, unmodifiable script for all scenarios

Answer: a

Study Guide to Crack Hitachi Vantara Ops Center Automation HQT-6761 Exam:

- Getting details of the HQT-6761 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-6761 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-6761 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-6761 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-6761 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for HQT-6761 Certification

Make NWExam.com your best friend during your Ops Center Automation Professional exam preparation. We provide authentic practice tests for the HQT-6761 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual HQT-6761 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-6761 exam.

Start Online practice of HQT-6761 Exam by visiting URL

https://www.nwexam.com/hitachi-vantara/hqt-6761-hitachi-vantaraops-center-automation-professional