

HITACHI VANTARA HCE-5420

Hitachi Vantara Content Platform Implementation Certification Questions & Answers

Get Instant Access to Vital

Exam Acing Materials | Study

Guide | Sample Questions |

Practice Test



Hitachi Vantara Certified Specialist - Hitachi Content

Platform Implementation

60 Questions Exam – 66% Cut Score – Duration of 90 minutes





Table of Contents:

Discover More about the HCE-5420 Certification	2
Hitachi Vantara HCE-5420 Content Platform mplementation Certification Details:	2
HCE-5420 Syllabus:	2
Broaden Your Knowledge with Hitachi Vantara HCE-5420 Sample Questions:	
Avail the Study Guide to Pass Hitachi Vantara HCE-5420 Content Platform Implementation Exam:	
Career Benefits:	7



Discover More about the HCE-5420 Certification

Are you interested in passing the Hitachi Vantara HCE-5420 exam? First discover, who benefits from the HCE-5420 certification. The HCE-5420 is suitable for a candidate if he wants to learn about Content - Implementation and Integration Specialist. Passing the HCE-5420 exam earns you the Hitachi Vantara Certified Specialist - Hitachi Content Platform Implementation title.

While preparing for the HCE-5420 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The HCE-5420 PDF contains some of the most valuable preparation tips and the details and instant access to useful HCE-5420 study materials just at one click.

Hitachi Vantara HCE-5420 Content Platform Implementation Certification Details:

Exam Name	Content Platform Implementation Specialist
Exam Number	HCE-5420 Content Platform Implementation
Exam Price	\$225 USD
Duration	90 minutes
Number of Questions	60
Passing Score	66%
Recommended Training	TSI2738 Implementing Hitachi Content Platform v7.2 (3d ILT)
Exam Registration	PEARSON VUE
Sample Questions	Hitachi Vantara HCE-5420 Sample Questions
Practice Exam	Hitachi Vantara Certified Specialist - Hitachi Content Platform Implementation Practice Test

HCE-5420 Syllabus:

Section	Objectives
	 Identify HCP solution components and describe their function.
	- Describe the Hitachi Content Platform tiering solutions
Hitachi Content	components.
Platform Solution	- Identify the connectivity features of HCP.
Architecture	- Identify the capabilities of HCP as they relate to the
	customer environment.
	- Describe the solution architecture of HCP.
	 Describe HCP solutions involving compliance mode or



Section	Objectives
	retention.
	- Identify replication concepts and topologies between
	Hitachi Content Platform systems.
	- Identify customer network requirements prior to a Hitachi
	Content Platform solution implementation.
	- Identify the access protocols supported in HCP solutions
Hitachi Content	and describe their influence on the features used on the
Platform Pre-	namespaces.
Installation	- Describe the customer requirements for integrating an
	HCP solution with authentication services.
	- Demonstrate how to provision HCP storage according to
	Hitachi Vantara best practices.
	- Describe the deployment of HCP solutions in VMware
	environments.
	- Demonstrate understanding of the parameters used
	during the initial configuration of a HCP solution.
_	- Demonstrate how to configure network management on
Hitachi Content	HCP solutions.
Platform Deployment	- Demonstrate how to configure HCP software for customer
	use.
	- Demonstrate understanding of HCP replication
	operations.
	- Demonstrate knowledge of how to implement an HCP
	service plan.
	- Demonstrate how to configure HCP for integration with
	other Hitachi file-and-content solutions such as Hitachi
	Data Ingestor and HCP Anywhere.
Hitachi Content	- Describe how to integrate HCP into a Microsoft® Active
Platform Solution Integration	Directory® environment.
	 Describe the data-access privileges of HCP tenants and namespaces.
	- Describe how to add storage to existing HCP nodes.
	- Describe how to add nodes to an existing HCP solution.
	- Demonstrate understanding of HCP storage migration.
	- Identify documentation that the customer can use for
	managing HCP.
	- Describe system-level administrative roles and operations
	in HCP.
Hitachi Content Platform Management	- Describe tenant-level administrative roles and operations
	in HCP.
	- Describe the features that allow monitoring of HCP.
	- Demonstrate how services and related policies operate
	on HCP.
	- Describe how to use the metadata query engine in HCP.



Section	Objectives
Hitachi Content	- Describe HCP software-update procedures.
Platform Solution	- Describe how to collect data from HCP for
Support	troubleshooting and problem-escalation purposes.

Broaden Your Knowledge with Hitachi Vantara HCE-5420 Sample Questions:

Question: 1

How does an HCP protect object metadata?

- a) The MDPL mechanism automatically creates two copies of the metadata.
- b) The administrator sets the DPL policy required for all HCP metadata.
- c) The metadata protection level is matched to the DPL level set for data.
- d) The administrator must manually execute the metadata copy command.

Answer: a

Question: 2

A customer has decided to acquire the entry level HCP 300. Which two hardware components will be included in the order?

(Choose two.)

- a) four server nodes with internal storage
- b) six server nodes with internal storage
- c) rack and power distribution units (PDUs)
- d) four server nodes with SAN switches

Answer: a, c

Question: 3

What are two instances when you would need to configure the BIOS on an HCP Node?

(Choose two.)

- a) when replacing a failed motherboard in a node
- b) when adding more than 1 TB of capacity to the configuration
- c) when configuring the HCP for replication
- d) when replacing an entire node

Answer: a, d



Question: 4

With which number must the multicast IP address begin?

- a) 10
- b) 192
- c) 236
- d) 238

Answer: d

Question: 5

A customer has their HCP system configured in enterprise mode. Which compliance role function can be performed?

- a) Delete a retention class.
- b) Modify the tenant list.
- c) View the network security settings.
- d) View the syslog configuration.

Answer: a

Question: 6

Which procedure is required to complete an HCP upgrade?

- a) Enter the total number of disks and commit upgrade.
- b) Enter the total number of nodes and commit upgrade.
- c) Enter the total number of nodes and commit a rollback.
- d) Review the current node versions and cancel.

Answer: b

Question: 7

In a SAIN based HCP solution, which RAID protection scheme is considered standard use with an AMS 2000 system?

- a) RAID 5 (6+1)
- b) RAID 5 (7+1)
- c) RAID 6 (6+2)
- d) RAID 6 (5+2)

Answer: d



Question: 8

How many public network drops are required per storage node for an HCP installation?

- a) 1 public network drop
- b) 6 public network drops
- c) 2 public network drops
- d) 12 public network drops

Answer: c

Question: 9

You must perform an HCP upgrade and your customer requires no user impact. Which upgrade should you use?

- a) offline upgrade
- b) online upgrade
- c) rolling upgrade
- d) rollback upgrade

Answer: b

Question: 10

When performing HCP maintenance using PuTTY, what is used to forward the SSH keys?

- a) Polaris
- b) Pelican
- c) Pageant
- d) Proxy server

Answer: c

Avail the Study Guide to Pass Hitachi Vantara HCE-5420 Content Platform Implementation Exam:

- Find out about the HCE-5420 syllabus topics. Visiting the official site offers an idea about the exam structure and other important study resources. Going through the syllabus topics help to plan the exam in an organized manner.
- Once you are done exploring the <u>HCE-5420 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.



- A study schedule helps you to stay calm throughout your exam preparation.
 It should contain your materials and thoughts like study hours, number of
 topics for daily studying mentioned on it. The best bet to clear the exam is
 to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the HCE-5420 training. Joining the Hitachi Vantara provided training for HCE-5420 exam helps a candidate to strengthen his practical knowledge base from the certification.
- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>HCE-5420 sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. HCE-5420 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

Passing the HCE-5420 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the HCE-5420 Certification

NWExam.com is here with all the necessary details regarding the HCE-5420 exam. We provide authentic practice tests for the HCE-5420 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on NWExam.com for rigorous, unlimited two-month attempts on the HCE-5420 practice tests, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Hitachi Vantara Certified Specialist - Hitachi Content Platform Implementation.

Start Online practice of HCE-5420 Exam by visiting URL

https://www.nwexam.com/hitachi-vantara/hce-5420-hitachi-vantaracertified-specialist-hitachi-content-platform