

HITACHI VANTARA HQT-4210

Hitachi Vantara NAS Installation Certification Questions & Answers

Exam Summary – Syllabus – Questions

HQT-4210

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



Table of Contents:

Know Your HQT-4210 Certification Well:	.2
Hitachi Vantara HQT-4210 NAS Installation Certification Details:	
HQT-4210 Syllabus:	.3
Hitachi Vantara HQT-4210 Sample Questions:	.4
Study Guide to Crack Hitachi Vantara NAS Installation HQT-4210 Exam:	.7



Know Your HQT-4210 Certification Well:

The HQT-4210 is best suitable for candidates who want to gain knowledge in the Hitachi Vantara Infrastructure - Installation and Support Professional. Before you start your HQT-4210 preparation you may struggle to get all the crucial NAS Installation materials like HQT-4210 syllabus, sample questions, study guide.

But don't worry the HQT-4210 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-4210 syllabus?
- How many questions are there in the HQT-4210 exam?
- Which Practice test would help me to pass the HQT-4210 exam at the first attempt?

Passing the HQT-4210 exam makes you Hitachi Vantara Qualified Professional - NAS Installation. Having the NAS Installation 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-4210 NAS Installation Certification Details:

Exam Name	NAS Installation Professional
Exam Code	HQT-4210
Exam Price	\$100 USD
Duration	60 minutes
Number of Questions	35
Passing Score	65%
Recommended Training	TCI2035 Installing and Supporting Hitachi NAS Platform (4d ILT) THP6829 - What's New and What's Different – Hitachi NAS 5000 Series (Curriculum)
Exam Registration	PEARSON VUE



Sample Questions	Hitachi Vantara HQT-4210 Sample Questions
Practice Exam	Hitachi Vantara Qualified Professional - NAS Installation Practice Test

HQT-4210 Syllabus:

Section	Objectives
Understanding block-level network interface	 Identify Hitachi NAS Platform best practices for accessing direct-attached storage system. Identify Hitachi NAS Platform best practices for accessing storage systems over SAN. Describe the process of configuring the Fibre Channel ports on a Hitachi NAS Platform.
Understanding file-level network interface	- Describe network features leveraged by a Hitachi NAS Platform Demonstrate how to prepare a Hitachi NAS Platform for integration into a customer's network.
Hitachi NAS Platform pre- installation	- Identify technical pre-installation information required to successfully deploy a Hitachi NAS Platform into a customer's environment.
Hitachi NAS Platform installation and setup	 Describe initial installation and configuration processes for a Hitachi NAS Platform. Describe the software-license management process for a Hitachi NAS Platform. Identify Hitachi NAS Platform best practices for provisioning capacity to end users. Describe the capacity expansion process for a Hitachi NAS Platform.
Hitachi NAS Platform cluster installation and setup	 Describe clustering principles for a Hitachi NAS Platform. Identify the hardware media-type requirements for Hitachi NAS Platform cluster inter-connect. Describe the cluster node expansion process for a Hitachi NAS Platform.
Installing a Hitachi NAS Platform in a disaster recovery environment	- Describe Hitachi NAS Platform clustering technologies used in disaster-recovery solutions.
Hitachi NAS Platform system management	 Demonstrate how to use Hitachi NAS Platform GUI management tools. Demonstrate how to use Hitachi NAS Platform CLI management tools. Demonstrate how to integrate a Hitachi NAS Platform with Hitachi Command Suite.



Section	Objectives
Hitachi NAS Platform support	 Demonstrate how to integrate a Hitachi Remote Ops Monitoring System monitor agent with a Hitachi NAS Platform. Describe firmware upgrade procedure for a Hitachi NAS Platform. Describe hardware-upgrade and parts-replacement procedures for a Hitachi NAS Platform. Demonstrate how to collect data for troubleshooting and problem-escalation purposes. Describe problem-determination and incident-resolution procedures for a Hitachi NAS Platform.

Hitachi Vantara HQT-4210 Sample Questions:

Question: 1

You are integrating a Hitachi NAS Platform with Hitachi Device Manager (HDvM). Which two must be configured in the agent to be able to report to the HDvM database software?

(Choose two.)

- a) the account in the built-in HDvM agent
- b) the default account in the HDvM agent
- c) the HDvM database server
- d) the account in the Windows or UNIX HDvM agent

Answer: a, c

Question: 2

A customer wants to use Hitachi NAS Platform snapshots and asks you about file system space usage. Which two statements describe the file system space utilization when using snapshots?

(Choose two.)

- a) The snapshot technique uses Copy-on-Write (CoW).
- b) The snapshot delta data is in the same file system area as the live data.
- c) The delta data is first copied to a differential volume before data is modified in the live file system.
- d) When live data is not modified, the snapshot does not consume any space.

Answer: b, d



Question: 3

What is the benefit of setting the Superflush parameter correctly?

- a) to optimize the efficiency with which write requests are sent to system drives
- b) to optimize the efficiency with which write requests are sent to storage pools
- c) to optimize the way the Intelligent Write Cursor is used with Dynamic Write Balancing
- d) to flush NVRAM to disk based upon the cache queue depth

Answer: a

Question: 4

Your customer wants to deploy a Hitachi NAS Platform disaster recovery solution with automatic failover between their two campuses 80 km apart. Which solution will meet their requirements?

- a) TrueCopy Extended (TCE)
- b) Hitachi NAS Platform MetroCluster
- c) Hitachi Universal Replicator (HUR)
- d) Hitachi NAS Platform Intelligent Data replication (IDR)

Answer: b

Question: 5

From where is the Hitachi NAS Platform 3100 and 3200 firmware loaded during the reboot process following a firmware upgrade?

- a) from the external SMU
- b) from the FSA/FSX module
- c) from a removable media
- d) from the COD on system drives

Answer: b

Question: 6

Your customer would like to install a Hitachi NAS Platform 3100 cluster into their existing 1 GbE network using optical connectors. What should you do?

- a) Install NIM2 using optical SC connectors.
- b) Install NIM3 with XFP optical LC connectors.
- c) Install NIM3 with SC optical connectors.
- d) Install NIM2 using optical LC connectors.

Answer: d



Question: 7

What are two benefits of the Clustered Name Space (CNS) feature of the Hitachi NAS Platform file system?

(Choose two.)

- a) With CNS, network access to configured storage resources can be made through a single CIFS share or NFS export.
- b) CNS provides the mechanism for automatic load balancing.
- c) CNS virtualizes network resources, allowing multiple nodes in a cluster to appear as a single node.
- d) CNS virtualizes storage resources, allowing multiple file systems to appear as a single large file system.

Answer: a, d

Question: 8

A customer has Layer 2 switches at their network core and require partitioned traffic within their environment. Which Hitachi NAS Platform advanced networking feature should you enable?

- a) Set up Link Aggregation Control Protocol using a minimum of two ports on each of the customer's Layer 2 switches.
- b) Turn on jumbo frames for each of the network interfaces connected to the customer's Layer 2 switches.
- c) Enable VLAN tagging for the interfaces connected to the customer's Layer 2 switches.
- d) Assign IP addresses that all belong to the same subnet.

Answer: c

Question: 9

Which Fibre Channel (FC) speed settings are supported on the Hitachi NAS Platform host ports?

- a) The FC host ports support 1 Gb, 2 Gb, or 4 Gb, where 1 Gb is the default.
- b) The FC host ports support 1 Gb, 2 Gb, or 4 Gb, where 2 Gb is the default.
- c) The FC host ports support 1 Gb, 2 Gb, or 4 Gb, where 4 Gb is the default.
- d) The FC host ports support 2 Gb, 4 Gb, or 8 Gb, where 8 Gb is the default.

Answer: c



Question: 10

Which statement describes the Hitachi NAS Platform file system architecture?

- a) The file system unifies directory structure and presents a single logical view.
- b) The file system is not subject to fragmentation.
- c) The file system size may be reduced non-disruptively.
- d) The file system spans across multiple storage pools.

Answer: a

Study Guide to Crack Hitachi Vantara NAS Installation HQT-4210 Exam:

- Getting details of the HQT-4210 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-4210 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-4210 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-4210 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-4210 practice tests is must. Continuous practice will make you an expert in all syllabus areas.



Reliable Online Practice Test for HQT-4210 Certification

Make NWExam.com your best friend during your NAS Installation Professional exam preparation. We provide authentic practice tests for the HQT-4210 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual HQT-4210 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-4210 exam.

Start Online practice of HQT-4210 Exam by visiting URL

https://www.nwexam.com/hitachi-vantara/hqt-4210-hitachi-vantaraqualified-professional-nas-installation