

HQT-4160 Testengine & HQT-4160 Zertifikatsdemo



Exam Type
Qualification

Format
Proctored, closed book exam

Credential
Hitachi Vantara Qualified Professional - VSP 5000 Series Installation

Validity 3 years

Delivery
Korruption Webassessor System*

Questions 35

Passing Score 65%

Duration 60 minutes

Cost
US \$100 or equivalent in local currency (plus local tax, depending on location)

Supporting Material
• 1090PI - Installing and Configuring the Hitachi VSP 5000 Series (5 day-ILT)

This test is designed for Hitachi Vantara employees and partners who install Hitachi Virtual Storage Platform (VSP) 5000 series systems. The test will validate that the successful candidate has knowledge and skills in installing, configuring and supporting VSP 5000 series systems at customer sites. This includes strong knowledge of the systems' hardware and associated program products, thorough understanding of installation and configuration procedures, and associated support activities. This test covers Hitachi Virtual Storage Platform models VSP 5100(H), VSP 5500(H), VSP 5200(H) and VSP 5600(H).

Audience: Hitachi Vantara Employee and Partner Installation Professionals

Hitachi VSP 5000 series installation professionals should have strong knowledge and skills in installing and supporting storage systems deployed as part of VSP 5000 series solutions implementation. They perform pre-installation checks and install, configure and test the systems so they can be handed over in an operational state to customers. They also provide post-installation services, including support, maintenance, updates and upgrades, and have knowledge of problem-determination and incident-resolution procedures, tools and techniques.

Test Objectives	
Section 1 System Architecture	
1.1	Describe the different VSP 5000 models and their specifications.
1.2	Describe the VSP 5000 systems architecture, their components and their functions.
1.3	Describe the front-end design and layout of VSP 5000 systems and the supported Channel Boards (CHBs).
1.4	Describe the back-end design and layout of VSP 5000 systems and the supported Disk Adapters (DKAs).
Section 2 System Pre-Installation and Installation	
2.1	Describe the VSP 5000 storage systems pre-installation procedures and documentation.
2.2	Describe the VSP 5000 disk controllers (DKCs) interconnections.
2.3	Describe the "New Installation" procedure for VSP 5000 storage systems and when it is appropriate to use.
2.4	Describe the VSP 5000 storage systems network settings.
2.5	Describe the VSP 5000 storage microcode upgrade procedures.
Section 3 System Configuration	
3.1	Describe the key steps involved in the installation of VSP 5000 storage systems.
3.2	Describe how to create Parity Groups on VSP 5000 storage systems.

* Depending on the location and course delivery format, this closed-book, proctored qualification test may also be offered and administered by the instructor at the conclusion of the supporting course.

Ist es nicht einfach, die Hitachi HQT-4160 Zertifizierungsprüfung zu bestehen? Es ist sehr wahrscheinlich, Prüfung einmalig zu bestehen, wenn Sie die Fragenkataloge zur Hitachi HQT-4160 aus EchteFrage wählen. Die Fragenkataloge zur Hitachi HQT-4160 aus EchteFrage sind die Sammlung von den höchsten zertifizierten Experten im Hitachi -Bereich und das Ergebnis von Innovation, sie haben absolute Autorität. Wählen Sie EchteFrage, bereuen Sie niemals.

Die Fragenkataloge zur Hitachi HQT-4160 Zertifizierungsprüfung von EchteFrage sind die besten. Wenn Sie ein Hitachi -Fachmann sind, sind sie Ihnen ganz notwendig. Sie sind ganz zuverlässig. Wir bieten speziell den HQT-4160 -Kandidaten die Schulungsunterlagen, die Prüfungsfragen und Antworten zur HQT-4160 Zertifizierung enthalten. Viele HQT-4160 -Fachleute streben danach, die Hitachi HQT-4160 Prüfung zu bestehen. Die Erfolgsquote von EchteFrage ist unglaublich hoch. Unser EchteFrage setzt sich dafür ein, Ihnen zu helfen, den Erfolg zu erlangen.

>> HQT-4160 Testengine <<

HQT-4160 Zertifikatsdemo - HQT-4160 Online Prüfungen

Wir EchteFrage bieten Ihnen die umfassendsten Hitachi HQT-4160 Dumps mit sehr hoher Hit-Rate. Und alle Probleme, die vielleicht in aktuellen Prüfungen sind in Dumps vorhanden. Und wir aktualisieren unsere Dumps nach der Veränderung der Prüfungsinhalte. Es kann den sinnlosen Zeitaufwand vermeiden und Ihnen helfen, leichter und hocheffektiver die Hitachi HQT-4160 Prüfung zu bestehen. Obwohl Sie die Hitachi HQT-4160 Prüfung nicht bestehen, geben wir Ihnen voll Geld zurück. Deshalb können Sie keinen Verlust haben. Die Chance ist für die Leute, die gut bereit sind. Wir hoffen, dass Sie keine gut Chance verlieren.

Die Hitachi HQT-4160 ist eine branchenweit anerkannte Zertifizierungsprüfung, die die Fähigkeiten und Kenntnisse von Fachleuten bei der Installation von Hitachi Vantara VSP 5000-Speichersystemen validiert. Die Prüfung ist für Personen konzipiert, die ein tiefes

Verständnis der Hitachi VSP 5000-Serie haben und diese Systeme gemäß den Anforderungen des Kunden installieren und konfigurieren können.

Hitachi Vantara Qualified Professional - VSP 5000 Series Installation HQT-4160 Prüfungsfragen mit Lösungen (Q40-Q45):

40. Frage

You are installing a VSP 5000 system, it is connected to the power distribution and you now want to power it up. Which three steps should you perform as part of the Power On sequence? (Choose three.)

- A. Turn on the PS ON/PS OFF switch on the HSNPANEL0.
- B. Check that the Power LED on all the CBXs are on.
- C. Press the Power Button on each CBX.
- D. Press the LAN Reset Button on CBX 0.
- E. Turn on the main breakers at the PDUs.

Antwort: A,C,E

Begründung:

Turn on the main breakers at the PDUs.

Power distribution must be enabled first by switching on the main breakers to supply electricity to the entire system.

Turn on the PS ON/PS OFF switch on the HSNPANEL0.

Activating the PS ON/PS OFF switch on the HSN panel supplies power to system components.

Press the Power Button on each CBX.

Each Controller Box (CBX) must be powered on individually by pressing its power button to start the system boot process.

41. Frage

A disk drive is in failed state in a VSP 5600 system and you want to replace it. Which two actions should you perform as part of the replacement procedure? (Choose two.)

- A. Block the drive with the Maintenance Utility.
- B. Activate Dynamic Sparing.
- C. Replace the drive.
- D. Initiate the Correction Copy process.

Antwort: A,C

Begründung:

Replace the drive.

Physically replacing the failed drive is a required step in the drive replacement procedure.

Block the drive with the Maintenance Utility.

Before removal, the failed drive should be logically blocked using the Maintenance Utility to safely isolate it from the system and prevent I/O errors during replacement.

42. Frage

A customer wants to upgrade a VSP 5500 to a VSP 5600. Which two actions are required for this upgrade? (Choose two.)

- A. Replace all the memory DIMMs.
- B. Replace the CPUs on all the controller boards.
- C. Replace all the Power Supplies with more powerful ones.
- D. Replace all the controller boards.

Antwort: C,D

Begründung:

Replace all the controller boards.

Upgrading from VSP 5500 to VSP 5600 requires installing new controller boards, as the 5600 uses a different and more advanced controller architecture.

Replace all the Power Supplies with more powerful ones.

The upgrade also requires replacing the power supplies with models that are compatible with and can support the power requirements of the VSP 5600 controllers.

43. Frage

Configuration of the _____ is crucial for integrating VSP 5000 systems with existing IT environments.

- A. user permissions
- B. SVP Agent
- C. security protocols
- **D. network settings**

Antwort: D

Begründung:

Proper network configuration is essential when integrating the Hitachi VSP 5000 storage system into an existing IT infrastructure. Network settings ensure that the storage system can communicate with hosts, switches, and management platforms within the organization's environment.

Key network configuration tasks include:

Assigning IP addresses to management interfaces

Configuring subnets and gateways

Setting up DNS and routing

Ensuring connectivity to SAN or Ethernet networks

Integrating with monitoring and management systems

Without proper network configuration, the storage system may not be accessible or manageable within the enterprise environment.

44. Frage

VSP 5000 systems use which of the following technologies for connectivity? (Choose two)

- A. SATA
- **B. Fibre Channel**
- C. IDE
- **D. NVMe-oF**

Antwort: B,D

Begründung:

The Hitachi VSP 5000 storage system supports high-performance connectivity technologies to connect hosts and storage networks: Fibre Channel (A)

A widely used SAN protocol for high-speed, low-latency storage connectivity.

Provides reliable and scalable connections between servers and storage arrays.

NVMe over Fabrics (NVMe-oF) (C)

Enables ultra-low latency access to NVMe storage across a network fabric.

Increasingly used for high-performance workloads requiring fast data access.

45. Frage

.....

Die Bestehensquote mit einer Höhe von fast 100% ist das beste Geschenk von unseren Kunden. Wir hoffen, dass unsere Hitachi HQT-4160 Prüfungsunterlagen mehr aufstrebenden Leuten helfen, Hitachi HQT-4160 Prüfung zu bestehen. Unser Team überprüfen jeden Tag die Aktualisierungsstand vieler IT-Zertifizierungsprüfungen. Sie können auf unsere Hitachi HQT-4160 vertrauen, weil sie die neuesten und umfassendsten Unterlagen enthält.

HQT-4160 Zertifikatsdemo: <https://www.echtfraage.top/HQT-4160-deutsch-pruefungen.html>

- HQT-4160 Testengine HQT-4160 Fragen&Antworten HQT-4160 Fragen&Antworten ➡ [de.fast2test.com](https://www.fast2test.com)
- ist die beste Webseite um den kostenlosen Download von [HQT-4160] zu erhalten HQT-4160 Originale Fragen
- Neueste HQT-4160 Pass Guide - neue Prüfung HQT-4160 brandumps - 100% Erfolgsquote Suchen Sie auf der

