

HQT-4160 Online Lab Simulation | Dumps HQT-4160 Download



P.S. Free & New HQT-4160 dumps are available on Google Drive shared by IteXamguide: <https://drive.google.com/open?id=1dPIEkLskHr15FQKoJ45djr80fU8fSrO1>

You can directly refer our Hitachi HQT-4160 study materials to prepare the exam. Once the newest test syllabus is issued by the official, our experts will quickly make a detailed summary about all knowledge points of the real Hitachi HQT-4160 Exam in the shortest time. All in all, our HQT-4160 exam quiz will help you grasp all knowledge points.

Regularly updated material content to ensure you are always practicing with the most up-to-date preparation material which covers all the changes that are made to the Hitachi Vantara Qualified Professional - VSP 5000 Series Installation (HQT-4160) exam questions from IteXamguide. Our preparation material is built in such a way that it will help everyone even a beginner to reach his goal of clearing the Hitachi HQT-4160 Exam Dumps from IteXamguide just in one attempt.

>> **HQT-4160 Online Lab Simulation** <<

Dumps Hitachi HQT-4160 Download - HQT-4160 Valid Test Book

We have 24/7 Service Online Support services. If you have any questions about our HQT-4160 guide torrent, you can email or contact us online. We provide professional staff Remote Assistance to solve any problems you may encounter. You will enjoy the targeted services, the patient attitude, and the sweet voice whenever you use HQT-4160 Exam Torrent. 7*24*365 Day Online Intimate Service of HQT-4160 questions torrent is waiting for you. "Insistently pursuing high quality, everything is for our customers" is our consistent quality principle on our HQT-4160 exam questions.

Hitachi Vantara Qualified Professional - VSP 5000 Series Installation Sample Questions (Q15-Q20):

NEW QUESTION # 15

What are essential steps in the VSP 5000 parts-replacement process? (Choose Two)

- A. Configuring network settings
- **B. Testing the new parts**
- C. Documenting the process
- **D. Verifying part numbers**

Answer: B,D

Explanation:

When performing a parts replacement on the Hitachi VSP 5000 storage system, certain steps are critical to ensure safety, compatibility, and system integrity:

Verifying part numbers (A)

Ensures the replacement part is compatible with the system.

Prevents accidental installation of incorrect components, which could cause failures or downtime.

Testing the new parts (C)

After installation, verify that the component functions correctly.

May involve self-tests or diagnostic checks provided by the system.

Confirms that the system operates as expected before returning to normal service.

NEW QUESTION # 16

When installing a VSP 5000, it's essential to properly plan the _____ to avoid future connectivity issues.

- A. cooling paths
- **B. network configuration**
- C. cable management
- D. power distribution

Answer: B

Explanation:

During installation of the Hitachi VSP 5000 enterprise storage system, network configuration planning is essential to ensure proper communication between the storage array and other components in the IT infrastructure.

Key elements of network configuration include:

Assigning IP addresses for management interfaces

Configuring VLANs and subnets

Planning SAN connectivity (Fibre Channel / Ethernet)

Setting up redundant network paths

Ensuring compatibility with existing switches and hosts

Proper planning prevents common connectivity problems such as:

host access failures

misrouted traffic

management interface inaccessibility.

NEW QUESTION # 17

You need to create Parity Groups on a VSP 5100. Which three actions must you perform?

(Choose three.)

- **A. Use the Maintenance Utility to choose the drive allocation method (Manual or Automatic).**
- **B. Mount the drives in the appropriate slots of the Disk Unit (DKU).**
- C. Use the Web Console to select the appropriate drive type.
- D. Use the Maintenance Utility to add the drives that you want to allocate to these Parity Groups.
- **E. Use Storage Navigator to create the Parity Groups.**

Answer: A,B,E

Explanation:

Use Storage Navigator to create the Parity Groups.

Parity Groups are created and managed through the Storage Navigator interface.

Use the Maintenance Utility to choose the drive allocation method (Manual or Automatic).

The Maintenance Utility allows you to specify how drives will be allocated to Parity Groups, either manually or automatically.

Mount the drives in the appropriate slots of the Disk Unit (DKU).

Drives must be physically installed in the correct DKU slots before they can be assigned to Parity Groups.

NEW QUESTION # 18

During the parts-replacement process on a VSP 5000 storage system, what is the recommended action before removing any component?

- A. Documenting the serial number of the component

- B. Ensuring the system is in maintenance mode
- C. Isolating the power supply to the specific component
- D. Notifying all connected users about the impending downtime

Answer: B

Explanation:

Before replacing any component in a Hitachi VSP 5000 storage system, it is critical to put the system or the affected controller/module into maintenance mode.

This ensures:

No active I/O is directed to the component being replaced.

Data integrity is preserved during the removal and replacement process.

The system prevents accidental disruptions to other parts of the storage array.

Automatic failover or rebuild processes do not interfere with the replacement.

NEW QUESTION # 19

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

Answer: A,B,C

Explanation:

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.

NEW QUESTION # 20

.....

Our company has realized that a really good product is not only reflected on the high quality but also the consideration service, including the pre-sale service and after-sale service. So we not only provide all people with the HQT-4160 test training materials with high quality, but also we are willing to offer the fine pre-sale and after-sale service system for the customers, these guarantee the customers can get that should have. If you decide to buy the HQT-4160 learn prep from our company, we are glad to arrange our experts to answer your all questions about the study materials. We believe that you will make the better choice for yourself by our consideration service.

Dumps HQT-4160 Download: https://www.itexamguide.com/HQT-4160_braindumps.html

Each staff can give you the professional introductory and details about HQT-4160 training online questions with the most satisfactory attitude, Actually, most of the people have found the secret in getting Dumps HQT-4160 Download certification, Many people pass exam and get certifications under the help of our HQT-4160 dumps pdf, Hitachi HQT-4160 Online Lab Simulation Everybody knows that in every area, timing counts importantly.

User identifiers take the form of a username, HQT-4160 I don't want the federal government to get directly involved in managing startups, Each staff can give you the professional introductory and details about HQT-4160 Training Online questions with the most satisfactory attitude.

Unparalleled Hitachi HQT-4160 Online Lab Simulation Are Leading Materials & Trustworthy HQT-4160: Hitachi Vantara Qualified Professional

