

Reliable HQT-4180 Test Forum & HQT-4180 Reliable Test Question



Exam Type Qualification
Format Proctored, closed book exam
Credential Hitachi Vantara Qualified Professional – VSP Midrange Family Installation
Validity 3 years
Delivery Krylerion 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 • 1024PI Installing and Configuring Hitachi VSP Midrange (3d ILT)
OR (continued on the next page)

This test is designed for Hitachi Vantara employees and partners who install Hitachi Virtual Storage Platform (VSP) midrange storage systems. The test will validate that the successful candidate has knowledge and skills in installing, configuring, and supporting Hitachi midrange storage systems at customer sites. This includes strong knowledge of the system hardware and a thorough understanding of installation and configuration procedures. The test also covers basic storage management activities and the tools, techniques and best practices related to supporting and servicing the Hitachi VSP midrange family.

Audience: Hitachi Vantara Employee and Partner Installation Professionals

Hitachi VSP midrange storage installation professionals should have strong knowledge and skills in installing and supporting storage systems deployed as part of Hitachi midrange storage 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 midrange storage systems models and their specifications.
1.2	Describe the VSP midrange storage systems architecture, internal components, and their functions.
Section 2	Back-end architecture
2.1	Describe the back-end architecture of VSP midrange storage systems.
2.2	Describe the back-end hardware components of VSP midrange storage systems.
2.3	Describe the VSP midrange storage systems drive sparing technology and concepts.
Section 3	System installation
3.1	Identify the VSP midrange storage systems documentation.
3.2	Describe the "New Installation" procedure for VSP midrange storage systems and when it is appropriate to use.
3.3	Describe the installation and initial configuration procedures for VSP midrange storage systems.
3.4	Describe how program products are enabled on VSP midrange 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.

P.S. Free 2026 Hitachi HQT-4180 dumps are available on Google Drive shared by Prep4sureGuide: https://drive.google.com/open?id=1IKP7e3DWMFLUXY9_aSC9qg37EWKnMpNW

As a top selling product in the market, our HQT-4180 study materials have many fans. They are keen to try our newest version products even if they have passed the HQT-4180 exam. They never give up learning new things. Every time they try our new version of the HQT-4180 Study Materials, they will write down their feelings and guidance. Also, they will exchange ideas with other customers. They give our HQT-4180 study materials strong support. So we are deeply moved by their persistence and trust.

Hitachi HQT-4180 certification exam is an important credential for professionals seeking to enhance their careers in the IT industry. Hitachi Vantara Qualified Professional - VSP Midrange Family Installation certification exam is designed to test the knowledge and skills of individuals in the installation and configuration of Hitachi Vantara's VSP Midrange Family solutions. HQT-4180 Exam is ideal for professionals who aspire to work with midrange storage solutions and want to demonstrate their expertise in Hitachi's products.

>> Reliable HQT-4180 Test Forum <<

HQT-4180 Reliable Test Question - HQT-4180 Certification Sample Questions

You should figure out what kind of HQT-4180 test guide is most suitable for you. We here promise you that our HQT-4180 certification material is the best in the market, which can definitely exert positive effect on your study. Our HQT-4180 learn tool

create a kind of relaxing leaning atmosphere that improve the quality as well as the efficiency, on one hand provide conveniences, on the other hand offer great flexibility and mobility for our customers. And we believe you will love our HQT-4180 Exam Questions if you can free download the demo of our HQT-4180 learning guide.

Hitachi Vantara Qualified Professional - VSP Midrange Family Installation Sample Questions (Q19-Q24):

NEW QUESTION # 19

Which three RAID configurations are supported by VSP Midrange systems? (Choose three.)

- A. 2D + 2D
- B. 8D + 1P
- C. 10D + 2P
- D. 4D + 1P
- E. 7D + 1P

Answer: C,D,E

NEW QUESTION # 20

Which program is used to perform the "New Installation" procedure on a VSP F700 system?

- A. SVP Web console
- B. Hitachi Ops Center Administrator
- C. MPC connected to the maintenance LAN port
- D. raidcom CLI

Answer: B

NEW QUESTION # 21

Which two VSP systems support attached Drive Box Flash (DBF)? (Choose two.)

- A. VSP G900
- B. VSP E590
- C. VSP F700
- D. VSP F370

Answer: B,C

NEW QUESTION # 22

A customer wants to upgrade their VSP E790 with a SAS Expansion feature.
What are three requirements? (Choose three.)

- A. In Shared Memory, the Extension1 has to be enabled.
- B. Drive Boxes (DBs) with SAS interface have to be added.
- C. Two additional Disk Boards (DKBs) have to be installed.
- D. Slots B of both controllers must be available for DKB installation.
- E. The SAS Expansion license has to be installed.

Answer: B,C,E

NEW QUESTION # 23

You need to replace a broken fan in a VSP E1090.
What is the correct procedure?

- A. Use the Maintenance Utility for stopping the fan, then replace it.
- B. Use the MPC for blocking the fan, then replace it.

