

Certification H13-624_V5.5 Test Questions - Actual H13-624_V5.5 Tests

Huawei H13-624_V5.5-ENU Exam

HCIP-Storage V5.5

https://www.passquestion.com/h13-624_v5-5-enu.html



Pass H13-624_V5.5-ENU Exam with PassQuestion

H13-624_V5.5-ENU questions and answers in the first attempt.

<https://www.passquestion.com/>

1 / 7

BONUS!!! Download part of DumpsTorrent H13-624_V5.5 dumps for free: <https://drive.google.com/open?id=1eZHnvAW35aL0ycS-d-xQnAWRXVbae5uV>

Contemporarily, social competitions stimulate development of modern science, technology and business, which revolutionizes our society's recognition to H13-624_V5.5 exam and affect the quality of people's life. According to a recent report, those who own more than one skill certificate are easier to be promoted by their boss. To be out of the ordinary and seek an ideal life, we must master an extra skill to get high scores and win the match in the workplace. Our H13-624_V5.5 Exam Question can help make your dream come true. What's more, you can have a visit of our website that provides you more detailed information about the H13-624_V5.5 guide torrent.

Huawei H13-624_V5.5 Exam Syllabus Topics:

Topic	Details
Topic 1	<ul style="list-style-type: none">Storage Technology Trends: This section of the exam measures skills of a Data Center Specialist and covers the latest advancements in the storage industry. It focuses on emerging technologies that are shaping intelligent storage development, including trends like AI integration, green computing, and cloud-oriented storage evolution. Candidates are expected to understand how these trends influence storage planning and deployment in modern IT environments.

Topic 2	<ul style="list-style-type: none"> Storage System O&M Management: This section of the exam measures the skills of a Storage Operations Specialist and covers the daily operational management of Huawei storage systems. It emphasizes practical abilities in system monitoring, troubleshooting, fault handling, and health checks. The goal is to ensure smooth, reliable operations and reduce risks through proactive maintenance and efficient use of Huawei's O&M tools.
Topic 3	<ul style="list-style-type: none"> Huawei Intelligent Storage Products and Features: This section of the exam measures the skills of a Storage Administrator and focuses on Huawei's intelligent storage solutions. It includes understanding product models, management interfaces, and advanced features like storage tuning and data protection. Candidates will explore how to manage system operations, optimize resource usage, and apply Huawei-specific technologies for secure and high-performance storage deployment.
Topic 4	<ul style="list-style-type: none"> Basic Storage Technologies: This section of the exam measures the skills of a Storage Engineer and includes fundamental knowledge of storage systems. It covers key concepts such as intelligent storage architecture, RAID levels, storage networking, and widely used data protocols. The section also introduces the structure and function of SAN and NAS environments. A strong grasp of these basic technologies helps professionals support large-scale data infrastructure with efficiency and stability.

>> Certification H13-624_V5.5 Test Questions <<

Actual H13-624_V5.5 Tests | New H13-624_V5.5 Test Vce Free

The quality of our Huawei H13-624_V5.5 training material is excellent. After all, we have undergone about ten years' development. Never has our practice test let customers down. Although we also face many challenges and troubles, our company get over them successfully. If you are determined to learn some useful skills, our Huawei H13-624_V5.5 Real Dumps will be your good assistant. Then you will seize the good chance rather than others.

Huawei HCIP-Storage V5.5 Sample Questions (Q46-Q51):

NEW QUESTION # 46

At the time of Oceanstor 9000, Huawei adopted the characteristics of big data Scale-out architecture and use big data storage platform launched through X86 architecture hardware

- A. True
- B. False

Answer: A

NEW QUESTION # 47

A government customer has purchased several Huawei scale-out storage devices, and an engineer wants to install the distributed parallel client (DPC). When creating DPC nodes, the engineer can manually add a node by entering the service IP address of the node.

- A. TRUE
- B. FALSE

Answer: B

Explanation:

The Distributed Parallel Client (DPC) in Huawei OceanStor Pacific systems enables parallel file access. The *HCIP-Storage V5.5 Training Material (Module 3: Scale-Out Storage Technologies)* explains: "When adding DPC nodes, engineers can manually add nodes using DeviceManager by entering the management IP address of the node, not the service IP address. The management IP is used to establish control plane communication for node integration." The service IP address is used for data access by clients, not for node creation or management tasks. Therefore, the statement that the engineer can add a node using the service IP address is false.

Reference:

HCIP-Storage V5.5 Training Material, Module 3: Scale-Out Storage Technologies, Section 3.7: DPC Installation and Node

NEW QUESTION # 48

When delivering a flash storage project, Huawei engineers introduced the arbitration mechanism of HyperMetro to the customer. Which of the following statements is false about the arbitration modes?

- **A. In quorum server mode, the quorum server can be deployed only on physical machines and not on virtual machines.**
- B. In quorum server mode, if the link between storage systems is down, each storage system sends an arbitration request to the quorum server.
- C. If no quorum server is configured, HyperMetro works in static priority mode. When an arbitration occurs, the preferred site wins the arbitration and provides services.
- D. In static priority mode, if the preferred site of a HyperMetro pair breaks down, the non-preferred site does not automatically take over HyperMetro services. As a result, the services stop, and the customer must forcibly start the services at the non-preferred site.

Answer: A

Explanation:

The HyperMetro feature in Huawei storage systems, such as OceanStor Dorado, provides active-active data access with arbitration mechanisms to handle site failures. The *HCIP-Storage V5.5 Training Material (Module 4: Storage Design and Implementation)* details HyperMetro arbitration modes:

- Option A: True. The material states: "In the absence of a quorum server, HyperMetro operates in static priority mode, where the preferred site is designated to win arbitration and continue services during a failure."

- Option B: True. The material explains: "In static priority mode, if the preferred site fails, the non-preferred site does not automatically take over to avoid split-brain scenarios. Services stop, and manual intervention is required to forcibly start services on the non-preferred site."

- Option C: False. The material clarifies: "In quorum server mode, the quorum server can be deployed on physical machines or virtual machines, provided it meets the performance and network requirements." This makes the statement that it can only be deployed on physical machines incorrect.

- Option D: True. The material confirms: "In quorum server mode, if the link between storage systems fails, both systems send arbitration requests to the quorum server to determine which site continues providing services." Thus, option C is false.

Reference:

HCIP-Storage V5.5 Training Material, Module 4: Storage Design and Implementation, Section 4.5:

HyperMetro Configuration and Arbitration Mechanisms*, Huawei Technologies Co., Ltd.

NEW QUESTION # 49

The backup plan design process is divided into multiple stages. Which of the following stages is in the correct order?

- A. Capacity and storage strategy design->Backup and archive strategy design->Other feature design
- **B. Demand analysis->Information collection->Backup and archiving strategy design->Bandwidth and network design**
- C. Capacity and storage strategy design->Backup and archive strategy design->Backup system migration design
- D. Backup system migration design->Capacity and storage strategy design->Bandwidth and network design

Answer: B

NEW QUESTION # 50

Fill in Blank

Huawei flash storage supports _____. That is, the existing storage system can be used to meet customers' increasing requirements by continuously adding storage components.

Answer:

Explanation:

scaleoutscaleup

