

Exam H13-624_V5.5 Labs - Actual H13-624_V5.5 Test Answers

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

What's more, part of that BraindumpQuiz H13-624_V5.5 dumps now are free: <https://drive.google.com/open?id=16SxFGwZACZVWpBfFAsEPIYlkkbkI33Ej>

The field of Huawei is growing rapidly and you need the Huawei H13-624_V5.5 certification to advance your career in it. But clearing the H13-624_V5.5 test is not an easy task. Applicants often don't have enough time to study for the H13-624_V5.5 Exam. They are in desperate need of real Huawei H13-624_V5.5 exam questions which can help them prepare for the H13-624_V5.5 test successfully in a short time.

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"> • 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 3	<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.
Topic 4	<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.

>> Exam H13-624_V5.5 Labs <<

Actual H13-624_V5.5 Test Answers, Passing H13-624_V5.5 Score

You can take HCIP-Storage V5.5 (H13-624_V5.5) practice exams (desktop and web-based) of BraindumpQuiz multiple times to improve your critical thinking and understand the Huawei H13-624_V5.5 test inside out. BraindumpQuiz has been creating the most reliable Huawei Dumps for many years. And we have helped thousands of Huawei aspirants in earning the HCIP-Storage V5.5 (H13-624_V5.5) certification.

Huawei HCIP-Storage V5.5 Sample Questions (Q95-Q100):

NEW QUESTION # 95

The disadvantages of choosing cloud storage as a backup medium are: (single choice)

- A. Not easy to deploy
- B. Capacity is not easy to expand
- C. Backup media needs to be managed
- D. **Need high bandwidth network**

Answer: D

NEW QUESTION # 96

In the local high-availability solution using Huawei HyperMirror, which of the following statements is correct? (multiple choice)

- A. **You only need to connect Huawei OceanStorV3 storage to the business host.**
- B. Both Huawei OceanStorV3 storage and heterogeneous storage need to be connected to the business host.
- C. You only need to connect heterogeneous storage to the business host.
- D. **Heterogeneous storage does not need to be connected to the business host**

Answer: A,D

NEW QUESTION # 97

Huawei OceanStor Pacific series is an intelligent scale-out storage product that supports large-scale scale-out and delivers high reliability. Which of the following statements are false about the product's reliability?

- A. The product leverages link aggregation to ensure transmission link redundancy and performs link switchover or isolation to ensure service continuity if a link becomes faulty or subhealthy.

- B. In terms of data reliability, multiple RAID policies are supported based on the traditional disk-level RAID mode.
- C. The product adopts Kunpeng processors to integrate functions of multiple chips and effectively improve hardware reliability.
- D. The product uses the multi-copy technology to implement the intra-node RAID function. If a node is faulty, the system reliability is not degraded and even remains higher than that of the EC mechanism

Answer: B,D

Explanation:

This question tests knowledge of the reliability features of the Huawei OceanStor Pacific series, as covered in the *HCIP-Storage V5.5 Training Material (Module 3: Scale-Out Storage Technologies)*. Let's evaluate each option:

- Option A: False. The training material states: "OceanStor Pacific uses advanced erasure coding (EC) and multi-copy technologies for data reliability, moving beyond traditional disk-level RAID modes." While RAID-like concepts may be used internally, the system primarily relies on distributed EC or replication, not traditional RAID, making this statement inaccurate.
- Option B: True. The material confirms: "Kunpeng processors integrate multiple chip functions, reducing points of failure and enhancing hardware reliability." This is a correct statement.
- Option C: True. The material notes: "Link aggregation ensures transmission link redundancy, with automatic switchover or isolation for faulty or subhealthy links, maintaining service continuity." This is accurate.
- Option D: False. The material clarifies: "Multi-copy technology ensures data redundancy across nodes, but it does not implement intra-node RAID. If a node fails, reliability depends on inter-node copies or EC, and it is not necessarily higher than EC mechanisms, which are optimized for distributed systems." This makes the statement false, as it misrepresents the technology and its comparative reliability.

Thus, options A and D are false.

Reference:

HCIP-Storage V5.5 Training Material, Module 3: Scale-Out Storage Technologies, Section 3.3: OceanStor Pacific Reliability Features*, Huawei Technologies Co., Ltd.

NEW QUESTION # 98

Huawei Distributed Storage Block Service provides a snapshot mechanism to save the state of the user's data volume at a certain point in time. In the future, it can be used to export data and restore data later.

- A. True
- B. False

Answer: A

NEW QUESTION # 99

When single-selecting the Oceanstor 9000 network tuning, which of the following commands can check whether the network port is connected?

- A. ethtool
- B. Ispci lgrep Ether
- C. ifconfig

Answer: A

NEW QUESTION # 100

.....

BraindumpQuiz is regarded as an acclaimed H13-624_V5.5 dumps study material provider for certification exams that includes a range of helping materials, programs and pathways to ease your tensions of H13-624_V5.5 exam preparation. The prime objective in developing H13-624_V5.5 exam dumps is to provide you the unique opportunity of getting the best information in the possibly lesser content. It not only saves your time but also frees you from the hassle of going through tomes of books and other study material. Shorn of unnecessary burden, you better focus what is extremely important to pass exam; hence you increase your chances of success with H13-624_V5.5 Exam Questions than other that of candidates.

Actual H13-624_V5.5 Test Answers: https://www.braindumpquiz.com/H13-624_V5.5-exam-material.html

