

H13-624_V5.5 Intereactive Testing Engine - Valid H13-624_V5.5 Test Cost

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 VerifiedDumps H13-624_V5.5 dumps now are free: https://drive.google.com/open?id=17_ZUFnS8VOWgYQWgn6-yhlcBQm-MUEsv

Our H13-624_V5.5 exam questions provide with the software which has a variety of self-study and self-assessment functions to detect learning results. The statistical reporting function is provided to help students find weak points and deal with them. Our software is also equipped with many new functions, such as timed and simulated test functions. After you set up the simulation test timer with our H13-624_V5.5 Test Guide which can adjust speed and stay alert, you can devote your mind to learn the knowledge. There is no doubt that the function can help you pass the H13-624_V5.5 exam.

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"> • 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 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.

>> H13-624_V5.5 Interactive Testing Engine <<

Valid H13-624_V5.5 Test Cost | H13-624_V5.5 Examinations Actual Questions

Our H13-624_V5.5 study materials are widely read and accepted by people. Through careful adaption and reorganization, all knowledge will be integrated in our H13-624_V5.5 real exam. The explanations of our H13-624_V5.5 exam materials also go through strict inspections. So what you have learned are absolutely correct. All in all, we have invested many efforts on compiling of the H13-624_V5.5 Practice Guide. At last, we will arrange proofreaders to check the study materials.

Huawei HCIP-Storage V5.5 Sample Questions (Q33-Q38):

NEW QUESTION # 33

Based on the characteristics of big data, Huawei distributed storage can adopt a single-select Scale-out architecture and use general-purpose server hardware to provide large data.

According to the storage platform

- A. False
- B. True

Answer: B

NEW QUESTION # 34

(multiple choice) OceanStor 9000 adopts Erasure code technology to protect data. If a site has 6 nodes, and the customer hopes that even if three disks are broken in one strip, the data can still be restored. The available redundancy protection levels are as follows:

- A. 4+2
- B. 4+3:1
- C. 6+3
- D. 12+3:1

Answer: B,D

NEW QUESTION # 35

Which one of the following options incorrectly describes the Huawei Oceanstor 9000 file pool strategy?

- A. create strategy is used to determine the initial placement location of the file when creating a file system file. The conditions of this type of strategy include storage path, file File name, UID/GID
- B. Load balancing strategy can be based on: CPU, memory, bandwidth, number of network connections, node capacity value
- C. Oceanstor 9000's load balancing service support; round robin
- D. Nodes can be classified as required, and the load balancing system for each partition supports the configuration of independent load strategies and independent access domains. First name

Answer: D

NEW QUESTION # 36

An Internet customer has deployed a remote replication environment based on multiple flash storage devices.

During actual service running, the customer discovers that there are multiple running statuses for a remote replication pair. Which of the following statements is true about the running status of a pair?

- A. When the pair running status is "To be synchronized," the pair relationship between the primary and secondary LUNs must be manually disconnected to meet the service requirements of a single LUN.
- B. When the pair running status is "Normal," data synchronization between the primary and secondary LUNs is complete.
- C. When the pair running status is "Split," the pair relationship between the primary and secondary LUNs is interrupted (not manually).
- D. After a pair is disconnected, if the pair is deleted from the primary or secondary site, which causes configuration inconsistency between the primary and secondary sites, the pair running status changes to "To be recovered."

Answer: B

Explanation:

The question focuses on the running statuses of remote replication pairs in Huawei's flash storage systems, such as OceanStor Dorado. The *HCIP-Storage V5.5 Training Material (Module 4: Storage Design and Implementation)* details the remote replication feature and its statuses. The material states: "When the pair running status is 'Normal,' the remote replication pair is fully synchronized, meaning data between the primary and secondary LUNs is consistent, and synchronization is complete." This matches option C.

- Option A: Incorrect. The training material indicates that if a pair is deleted from one site, causing inconsistency, the status may not necessarily change to "To be recovered." Instead, it may require manual intervention or reconfiguration, and "To be recovered" is typically associated with link failures or incomplete synchronization, not deletion.
- Option B: Incorrect. The "Split" status occurs when the pair relationship is interrupted, but it can be due to manual intervention or automatic triggers (e.g., link failure). The parenthetical "not manually" is misleading, as the material does not restrict "Split" to non-manual causes.
- Option D: Incorrect. The "To be synchronized" status indicates that the pair is preparing for synchronization but is not yet consistent. There is no requirement to manually disconnect the pair for single LUN service needs, as the system can operate with the primary LUN independently during this state.

Thus, option C is the only accurate statement based on official documentation.

Reference:

HCIP-Storage V5.5 Training Material, Module 4: Storage Design and Implementation, Section 4.3: Remote Replication Configuration and Management*, Huawei Technologies Co., Ltd.

NEW QUESTION # 37

In Oceanstor 9000, if the data protection level is set to 4+2, the corresponding metadata will generate 3 copies of the same Of the mirror.

- A. False
- B. True

Answer: A

NEW QUESTION # 38

.....

Do you want to earn the Huawei H13-624_V5.5 certification to land a well-paying job or a promotion? Prepare with H13-624_V5.5 real exam questions to crack the test on the first try. We offer our HCIP-Storage V5.5 (H13-624_V5.5) Dumps in the form of a real H13-624_V5.5 Questions PDF file, a web-based Huawei H13-624_V5.5 Practice Questions, and H13-624_V5.5 desktop practice test software. Now you can clear the HCIP-Storage V5.5 test in a short time without wasting time and money with actual H13-624_V5.5 questions of VerifiedDumps.

Valid H13-624_V5.5 Test Cost: https://www.verifieddumps.com/H13-624_V5.5-valid-exam-braindumps.html

DOWNLOAD the newest VerifiedDumps H13-624 V5.5 PDF dumps from Cloud Storage for free:

https://drive.google.com/open?id=17_ZUFnS8VOWgYQWgn6-yhlcBQm-MUEsv