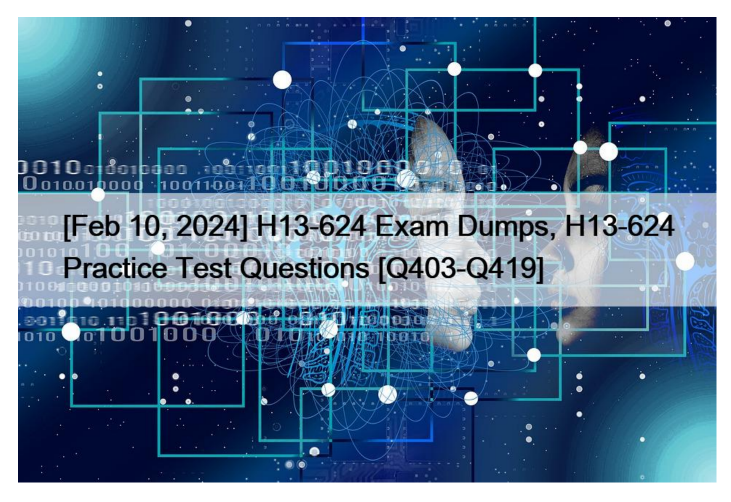
# [Feb 10, 2024 H13-624 Exam Dumps, H13-624 Practice Test Questions [Q403-Q419



[Feb 10, 2024] H13-624 Exam Dumps, H13-624 Practice Test Questions Free H13-624 Study Guides Exam Questions and Answer

Huawei H13-624 (HCIP-Storage V5.0) Certification Exam is an excellent opportunity for individuals who want to demonstrate their expertise in storage technologies and advance their careers in this field. By passing this certification exam, candidates can distinguish themselves as highly skilled professionals and gain access to new career opportunities in the rapidly growing field of storage technologies.

Huawei H13-624 (HCIP-Storage V5.0) Certification Exam is a comprehensive assessment of an IT professional's knowledge of storage technologies. HCIP-Storage V5.0 certification is globally recognized and highly valued by IT organizations. To prepare for the exam, candidates are recommended to take the HCIA-Storage certification exam first and attend Huawei's official training courses. Passing the Huawei H13-624 exam is a significant achievement for IT professionals who aim to specialize in storage technologies.

# **QUESTION 403**

Which of the following statements about the CIFS protocol are true? (Multiple Choice)

- \* CIFS transmits data based on TCP.
- \* CIFS transmits data based on UDP.
- \* CIFS is a file sharing protocol used in Linux.
- \* CIFS is a file sharing protocol used in Windows.

#### **QUESTION 404**

Which of the following statements about synthetic full backup is wrong?

- \* On the backup server or media server, combine the previous full backup and other incremental or differential backups to generate a full backup.
- \* Since the full backup is generated on the backup server, there is no pressure on the application server.
- \* The backup space occupied is as large as the full backup.
- \* The recovery time is longer than the full backup time.

#### **QUESTION 405**

Small and medium-sized e-commerce company B plans to purchase Huawei's hybrid flash storage to build its information system. Which of the following products are available for selection? (Multiple choice)

- \* OceanStor Dorado 5600 V6
- \* OceanStor 9000
- \* OceanStor 6800V5
- \* OceanStor 18500V5

## **QUESTION 406**

When planning the back-end storage network IP address of the OceanStor 9000 IB networking deployment plan, you need to plan 2 back-end storage IP addresses and 1 temporary IP address for each node.

- \* True
- \* False

#### **QUESTION 407**

Which of the following statements about switches used with Huawei OceanStor 9000 is true?

- \* Switches used with Huawei OceanStor 9000 include CE6810, S5752/S5352, and IS5023.
- \* IS5023 switches provide IB access.
- \* S5700/S5352C switches provide 10GE access.
- \* CE6810 switches provide 10GE/GE access.

#### **QUESTION 408**

Which of the following configuration strategies can improve the security of the storage system? (Multiple choice)

- \* Configure an accessible IP address
- \* Configure account policy
- \* Configure user account audit
- \* Configure login policy

#### **QUESTION 409**

Which of the following types of intermediate links can be used in Huawei's disaster recovery dual-active solution? (Multiple choice)

- \* GE-WAN link
- \* FC link
- \* 10GE link
- \* GE private network link

## **QUESTION 410**

The hardware-based snapshot of the OceanStor Backup Solution supports storage devices of all storage vendors.

\* TRUE

\* FALSE

## **QUESTION 411**

What are the basic stages when planning and designing storage projects? (Multiple choice)

- \* Outline design stage
- \* Conceptual design stage
- \* Research phase
- \* Physical design stage

# **QUESTION 412**

Before deploying and implementing storage devices, you need to plan and design storage solutions. Which of the following options should be performed during the planning and design process? (Multiple choice)

- \* Storage network segment planning
- \* Storage system upgrade planning
- \* Confirm whether the computer room provides AC or DC power
- \* Confirmation of compatibility of operating system and storage

# **QUESTION 413**

What are the reasons for rapid development of the enterprise cloud storage? (Multiple Choice)

\* Enterprises have strong demands on resource pooling, shortened product go-to-market time, and reduced cost.

\* Storing service data to the cloud can reduce the possibility of misoperation and malicious theft compared to storing the data on the local PC.

\* Enterprise cloud storage can help improve the performance and reliability of typical or new applications.

\* For typical application scenarios such as VSI, VDI, and big data, enterprise cloud storage conserves more storage space, provides larger bandwidth, and enhances compatibility between virtual machines (VMs).

## **QUESTION 414**

The big data service supports the use of the resource statistics function of the file system, which file system resources can be statistically inquired? (Multiple choice)

- \* The size of the file system
- \* Number of files in the file system
- \* The block size in the file system
- \* File types in the file system

# **QUESTION 415**

A customer has plans to store a large number of files in a directory of Huawei Oceanstor 9000. Most of these files are between 64-128K in size. In order to improve disk utilization and read/write performance, how big should be the strip of files in the file directory?

- \* 16K
- \* 32K
- \* 64K
- \* 128K

## **QUESTION 416**

Which of the following solutions are correct about Oceanstor 9000 DeviceManager server failures? (Multiple choice)

- \* Check that the DeviceManager process is normal, then restart the DeviceManager process
- \* Check that the DeviceManager process is normal, then check the CM process
- \* Check that the CM process is normal, and then contact Huawei technical support engineers

### **QUESTION 417**

What are the advantages of Huawei Oceanstor 9000 clustered NAS technology over N8000NAS storage system? (Multiple choice)

- \* Fast failover, the failure of a single node in the cluster does not affect the business
- \* Multi-node cluster, load balancing, global cache, providing powerful
- \* The engine cluster is followed by SAN storage. SAN storage can use heterogeneous storage
- \* Scale out! Engine architecture is scalable

## **QUESTION 418**

Local HA Solution is implemented based on HyperMetro.

- \* TRUE
- \* FALSE

#### **QUESTION 419**

In the Huawei Active-Passive DR Solution, it is a mandatory step to create consistency groups.

- \* TRUE
- \* FALSE

H13-624 Exam Dumps, H13-624 Practice Test Questions: <u>https://www.validbraindumps.com/H13-624-exam-prep.html</u>]