



H13-624^{Q&As}

HCIP-Storage V5.0

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QUESTION 1

The network connection is required before the initial configuration of the big data system. The networking of Huawei OceanStor 9000 does not include:

- A. Front-end business network
- B. Back-end storage network
- C. Management network
- D. Heartbeat network

Correct Answer: D

QUESTION 2

The OceanStor backup solution architecture includes three parts: the central site, branch sites, and remote backup sites. Only the backup system can be deployed at the backup site, not the production system.

- A. True
- B. False

Correct Answer: B

QUESTION 3

The remote replication feature is mainly used in disaster recovery and backup scenarios. Which of the following statements about the remote replication feature is correct:

- A. During the remote replication process, if the replication link fails suddenly, the slave L data will be unavailable.
- B. The remote replication slave LUN can be mapped to the host in advance. When the primary L-end fails, it can save business recovery time.
- C. The peak bandwidth of asynchronous replication is higher than that of synchronous replication.
- D. If the disaster recovery solution requires RPO=0, it is recommended to use synchronous remote replication.

Correct Answer: BD

QUESTION 4

During the daily X inspection, engineer C found that the bit error rate of an optical module in the storage is high, and he plans to replace an optical module. Which of the following option is correct ()



- A. Replacing the optical module will not cause the loss of existing data, and there is no need to back up the data before replacement
- B. You need to shut down the storage device before replacing the optical module
- C. Engineer C needs to use a spare part with the same model and version as the faulty optical module
- D. The storage has multiple paths connected to the business host, and the optical module can be replaced at any time

Correct Answer: AC

QUESTION 5

Which one of the following descriptions of WushanSQL is wrong?

- A. Each node in Wushan SQL shares system resources such as CPU, memory, and storage with each other
- B. In Wushan SQL, business data is scattered on multiple physical nodes, and data analysis tasks are pushed to the node where the data is located for execution
- C. Wushan SQL needs to be coordinated through the control module to complete large- scale data processing
- D. All business data in Wushan SQL are redundantly stored in different storage nodes in duplicate

Correct Answer: A

QUESTION 6

The InfoLocker feature of OceanStor 9000 can be used to meet the business scenario of "write once and read many times".

- A. True
- B. False

Correct Answer: A

QUESTION 7

An enterprise storage device generates a fault alarm. After Engineer A arrives at the customer site, he prepares to collect storage.

The storage equipment information is passed to RandD for further analysis. What collection methods can Engineer A use to collect information ()

- A. Collect storage system configuration data through the command line
- B. Use DeviceManagerI to collect logs and alarms



- C. Configure the public network IP for the storage, let RandD log in directly to collect information
- D. Install SmartKit software to collect information

Correct Answer: ABD

QUESTION 8

Which of the following multiple options can be used for the intermediate link in Huawei's disaster recovery dual-active solution? (multiple options)

- A. GE-WAN link
- B. FC link
- C. 10GE link
- D. GE private network link

Correct Answer: BC

QUESTION 9

In the Huawei HyperMetro active-active solution, when the active-active data center link fails, priority sites can be submitted first Arbitration, so that the priority site will win the arbitration first, and can continue to provide host services

- A. True
- B. False

Correct Answer: A

QUESTION 10

In the file system backup scenario, under the premise of satisfying the backup window and making full use of bandwidth, try to ensure that the backup strategy is independent and timely.

- A. True
- B. False

Correct Answer: A



QUESTION 11

Single-choice NFS is a method to realize disk file sharing between Unix systems. It supports a system protocol for data in the server disk.

- A. True
- B. wrong

Correct Answer: A

QUESTION 12

Single selection A company has multiple services such as database applications, OLTP applications, mail service applications, and Web server applications. The SmartCache feature does not significantly improve the performance of the following business scenarios ()

- A. Mail service reading business
- B. Web server log service
- C. Database analysis business
- D. OLTP data query business

Correct Answer: B

QUESTION 13

On the storage device, through which of the following configurations, the alarm information can be saved to the designated FIP server ()

- A. Alarm dump
- B. Email notification
- C. Configure Syslog notification
- D. Configure SNMP

Correct Answer: A

QUESTION 14

Bank A purchased Huawei's hybrid flash storage, which uses encrypted hard disk technology to enhance business data security, which of the following statements are correct ()

- A. External Key Manager adopts KMIP+TLS standard protocol



- B. Internal Key Manager is a key management application embedded in the storage system
- C. The encrypted hard disk technology uses the AES256 encryption algorithm to ensure that the data stored on the disk is encrypted, And guarantee no impact on performance
- D. OceanStor 18000/18000FV5 supports TPM for key protection

Correct Answer: BC

QUESTION 15

Select the following statements about the HyperSnap feature of the file system, which options are correct ()

- A. The source file system refers to the file system where the source data that needs to create a snapshot is located
- B. File system remote replication relies on snapshot technology. When periodic synchronization starts, the master and slave file systems will automatically generate snapshots
- C. BP (Block Pointer) is the metadata used to record the storage location of data blocks in the file system
- D. COW (Copy On Write) refers to the copy-on-write technology, which is the core technology for realizing file system snapshots

Correct Answer: AC

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