



Free Questions for H13-622 by dumpshq

Shared by Coleman on 20-10-2022

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

(Multiple choice) The daily inspection performance indicators of the big data storage system include:

Options:

- A- Disk utilization
- B- CPU utilization
- C- Memory utilization
- D- Node throughput

Answer:

A, B, C, D

Question 2

Question Type: MultipleChoice

(Multiple choices) The basic principles of daily maintenance of big data storage systems include:

Options:

- A- Develop a reliable backup plan
- B- Keep spare parts on site so that they can be replaced in time for failure
- C- Use original resources and software

Answer:

A, B, C

Question 3

Question Type: MultipleChoice

Single-choice) Which of the following is the correct sequence for powering up the Huawei OceanStor 9000 Big Data Storage System?

Options:

- A- Cabinet-->Switch-->KVM--->Node
- B- Cabinet --> KVM --> Switch ---> Node
- C- Cabinet --> Switch --> Node ---> KVM
- D- Cabinet --> Node --> KVM ---> Switch

Answer:

A

Question 4

Question Type: MultipleChoice

(Judging) You can use the InfoLocker feature of the OceanStor 9000 to meet the business scenario of writing multiple reads.

Options:

A- T

B- F

Answer:

A

Question 5

Question Type: MultipleChoice

(Multiple choices) Description of the CIFS protocol Which of the following are correct?

Options:

- A- Transfer data based on TCP protocol
- B- Transfer data based on UDP protocol
- C- Linux platform file sharing protocol
- D- Windows platform file sharing protocol

Answer:

A, D

Question 6

Question Type: MultipleChoice

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

Options:

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

Answer:

D

Question 7

Question Type: MultipleChoice

Multi-selection) Which node types does Huawei OceanStor 9000 support?

Options:

A- P12

B- P25

C- P36

D- C36

Answer:

A, B, C, D

Question 8

Question Type: MultipleChoice

(Multiple choice) The network file sharing protocol supported by the NAS system mainly includes:

Options:

A- FAT32

B- NTFS

C- NFS

D- CIFS

Answer:

C, D

Question 9

Question Type: MultipleChoice

(Optional) When the following occurs, the Huawei OceanStor 9000 system does not start load balancing?

Options:

A- Add a node

- B- Add a hard disk
- C- The hard disk appears 3 times offline within 10 minutes
- D- Hard disk pre-failure

Answer:

C

Question 10

Question Type: MultipleChoice

(Judgment) With Huawei OceanStor 9000 Device Manager, we can view the real-time OPS performance indicators of the system.

Options:

A- T

B- F

Answer:

A

Question 11

Question Type: MultipleChoice

Single-selection) Which of the following features of the OceanStor 9000 provides the features of the file system snapshot?

Options:

- A- InfoLocker
- B- InfoStamper
- C- InfoProtector
- D- InfoEqualizer

Answer:

B

Question 12

Question Type: MultipleChoice

Multi-selection) The OceanStor 9000 uses Erasure code technology to protect dat

a. If a site has 6 nodes, and the customer wants to

In the case where one strip breaks three discs, the data can still be recovered. The redundancy levels that can be used are:

Options:

A- 4+3:1

B- 6+3

C- 4+2

D- 12+3:1

Answer:

A, D

To Get Premium Files for H13-622 Visit

<https://www.p2pexams.com/products/h13-622>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h13-622>

