

Free Questions for H13-622 by ebraindumps

Shared by Alvarado on 24-05-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following modules or devices is not supported by the Huawei OceanStor 9000 FRU replacement tool?

Options:
A- Power module
B- Online replacement of the hard disk
C- Cable
D- IO module
Answer:

D

Question 2

Question Type: MultipleChoice

NFS is a method for disk file sharing between Unix systems. It supports the application to access the number of servers located on the server disk through the network. According to a system protocol.

Options:			
A- TRUE			
B- FALSE			
Answer:			
A			

Question 3

Question Type: MultipleChoice

When the Oceanstor 9000 balancing policy switch is disabled, the node is expanded, the node is deleted or disabled, the hard disk is added, the hard disk is pre-disabled, and the disk is slowed down.

In the scenario, the system does not generate a balancing task. However, if the balancing policy switch is turned on after the node is deleted, the system automatically completes the data balancing.

Options:			
A- TRUE			
B- FALSE			

Answer:

В

Question 4

Question Type: MultipleChoice

The following is true about the Huawei Oceanstor 9000 product system description? (multiple choice)

Options:

- A- The MDS service is responsible for managing the metadata of the file system.
- B- The DS service is responsible for storing the file data of the system, but is not responsible for the storage of metadata.
- C- The CMS service is responsible for device management of the physical nodes of the cluster.

D-Some nodes in the system are responsible for providing MDS services, and some nodes are responsible for providing DS services.

Answer:		
A, C		

Question 5

Question Type: MultipleChoice

What are the advantages of Huawei OceanStor 9000 clustered NAS technology over N8000NAS storage systems? (multiple choice)

Options:

- A- Failover is fast, cluster single node failure does not affect business
- B- Multi-node cluster, load balancing, global cache, providing strong performance
- C- Engine clusters are followed by SAN storage, and SAN storage can use heterogeneous storage.
- **D-** Scale-out engine architecture is extensible

Answer:

Question 6

Question Type: MultipleChoice

Which of the following options does not belong to the software modules included in Huawei OceanStor 9000 products?

Options:

A- OceanStor DFS

B-VCS

C- Wushan SQL

D- FusionInsight Hadoop

Answer:

В

Question 7

Which of the following is a Oceanstor 9000 storage system consisting of six P36 nodes? (multiple choice)

Options:

A- Front-end business network

- B- Backend storage network
- C- Wushan file system business management network
- **D-** IPMI Management Network

Answer:	
A, B, C, D	

Question 8

Question Type: MultipleChoice

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:

А

Question 9

Question Type: MultipleChoice

In which of the following situations occurs, does the Huawei OceanStor 9000 system 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:

С

Question 10

Question Type: MultipleChoice

Huawei OceanStor 9000 system cluster health status includes: (multiple choice)

Options:

A- Normal

B- Failure

C- Partial damage

D- Downgrade

Answer:

A, B, C, 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

