



**Free Questions for H13-624 by certsdeals**

**Shared by Higgins on 06-06-2022**

**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 choice) The basic principles of daily maintenance of big data storage systems include:

**Options:**

---

- A- Develop a reliable backup plan
- B- Reserve spare parts on site for timely replacement in case of failure
- C- Use the resources and software provided by the original manufacturer

**Answer:**

---

A, B, C

## Question 3

---

**Question Type: MultipleChoice**

---

(single choice) Which of the following is the correct power-on sequence of 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

---

(multiple choice) The value of Huawei OceanStor 9000 InfoTier is reflected in:

**Options:**

---

- A- It can ensure the system's response speed to hot data access and improve the storage performance of the entire system.
- B- Comprehensively utilize the cost advantages of different storage media to effectively reduce deployment and maintenance costs.
- C- Improve system storage performance and realize intelligent data management.

**D-** Realize automatic file migration according to the corresponding relationship between file attributes and different storage devices, reducing the cost and complexity of manual management.

**Answer:**

---

A, B, C, D

## Question 5

---

**Question Type: MultipleChoice**

---

(single choice) Which load balancing method does the Huawei OceanStor 9000 InfoEqualize feature not support?

**Options:**

---

**A-** CPU usage

**B-** User Group

**C-** Number of node connections

**D-** Node throughput

**Answer:**

---

B

## Question 6

---

**Question Type:** MultipleChoice

---

(single choice) In Huawei OceanStor 9000, which of the following is not an authentication method supported by NFS sharing?

**Options:**

---

**A-** NIS authentication

**B-** LDAP authentication

**C-** Client IP address/host name authentication

**D-** Local user authentication

**Answer:**

---

D

## Question 7

---

**Question Type:** MultipleChoice

---

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

### Options:

---

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

### Answer:

---

D

## Question 8

---

**Question Type:** MultipleChoice

---

(multiple choice) Which node types does Huawei OceanStor 9000 support?

**Options:**

---

A- P12

B- P25

C- P36

D- C36

**Answer:**

---

A, B, C, D

## Question 9

---

**Question Type: MultipleChoice**

---

(multiple choice) The network file sharing protocols supported by the NAS system mainly include:



**Options:**

---

A- FAT32

B- NTFS

C- NFS

D- CIFS

**Answer:**

---

C, D

**To Get Premium Files for H13-624 Visit**

**<https://www.p2pexams.com/products/h13-624>**

**For More Free Questions Visit**

**<https://www.p2pexams.com/huawei/pdf/h13-624>**

