



HCNP-Storage-CBDS (Constructing Big Data Storage)

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### **QUESTION 1**

When planning IP addresses for the back-end storage network of the OceanStor 9000 which uses IB networking, you must plan two back-end storage IP addresses and one temporary IP address for each node.

A. True

B. False

Correct Answer: A

# **QUESTION 2**

Which of the following is the correct sequence for powering on an OceanStor storage system?

A. Connect the cabinet to the external power supply. -> Connect the PDUs to the external power supply. > Power on the storage nodes. -> Power on the switches. -> Power on the KVM. -> Power on the SMS modem.

B. Connect the cabinet to the external power supply. -> Connect the PDUs to the external power supply. > Power on the switches. -> Power on the KVM. -> Power on the storage nodes. -> Power on the SMS modem.

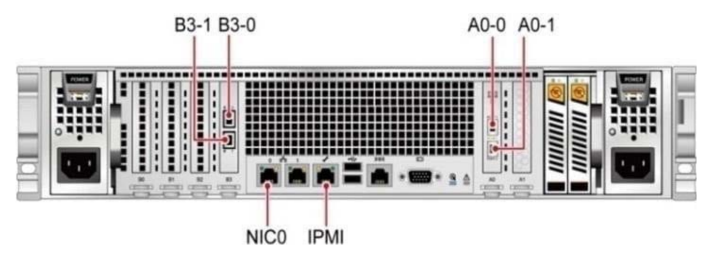
C. Connect the cabinet to the external power supply. -> Connect the PDUs to the external power supply. > Power on the KVM. -> Power on the storage nodes. -> Power on the switches. -> Power on the SMS modem.

D. Connect the cabinet to the external power supply. -> Connect the PDUs to the external power supply. > Power on the KVM. -> Power on the storage nodes. -> Power on the SMS modem. -> Power on the switches.

Correct Answer: B

# **QUESTION 3**

The figure shows the rear view of a P node in an OceanStor 9000. When its front-end is a 10GE network and its backend is an IB network, NICs 0 on all nodes in the basic cabinet must be connected to the GE switches in the same cabinet.





A. True

B. False

Correct Answer: B

# **QUESTION 4**

Which of the following statements about the principle of the file system snapshot feature provided by an N8500 clustered NAS system are correct? (Select two)

A. When a snapshot is created, a block mapping pointing to the data on the file system is generated.

B. If an original data block needs to be replaced for the first time, the new data block is copied to the snapshot reservation area.

C. If an original data block is replaced for the first time, the block mapping in the snapshot points to the data block in the snapshot reservation area.

D. If a data block that has replaced an original data block needs to be replaced by a new data block, the new data block is copied to the snapshot reservation area.

Correct Answer: AC

#### **QUESTION 5**

Which type of log is not supported by FusionStorage?

A. Security log

- B. System log
- C. Monitoring log
- D. Operation log
- Correct Answer: C

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