

# H13-622<sup>Q&As</sup>

HCNP-Storage-CBDS (Constructing Big Data Storage)

# Pass Huawei H13-622 Exam with 100% Guarantee

Free Download Real Questions & Answers PDF and VCE file from:

https://www.geekcert.com/h13-622.html

100% Passing Guarantee 100% Money Back Assurance

Following Questions and Answers are all new published by Huawei
Official Exam Center

- Instant Download After Purchase
- 100% Money Back Guarantee
- 365 Days Free Update
- 800,000+ Satisfied Customers



# VCE & PDF GeekCert.com

## https://www.geekcert.com/h13-622.html

2024 Latest geekcert H13-622 PDF and VCE dumps Download

#### **QUESTION 1**

Which of the following statements about IP address planning for the N8500 clustered HAS storage systems is incorrect?

- A. Each service network port, management network port on an engine node, and management network port on a storage unit must have a physical IP address.
- B. Each service network port and management network port on an engine node must have a virtual IP address.
- C. Ensure that the physical IP address and virtual IP address of each port reside on the same network segment.
- D. It is recommended that the console IP address reside on the same network segment as the service network.

Correct Answer: A

#### **QUESTION 2**

When the communication between MDC and OSD is interrupted or the OSD is faulty, the OSD exists the storage pool. Then the OSD out-of-service alarm is reported.

Which of the following are the possible cause of this fault? (Choose all that apply.)

- A. A storage network exception occurs.
- B. The disk in the server that houses the OSD is faulty.
- C. The NVDIMM in the server that houses the OSD is faulty.
- D. The OSD software is abnormal.

Correct Answer: ABCD

#### **QUESTION 3**

It is recommended that the OceanStor 9000 use 10GE for both the front-end and back-end networks.

- A. True
- B. False

Correct Answer: B

#### **QUESTION 4**

The figure shows the file pool policy configured for an OceanStor 9000 storage system. The monitoring and migration time is 2: 00-4: 00 a.m. every day. At 9: 00 a.m. on Monday, file A was created in the \example\test directory. By 10: 00 a.m., file A had been read and written for 15 times and the file size became 150 MB. After that, file A was no longer accessed. At 9: 00 a.m. on Tuesday, in which tier is file A stored?

# https://www.geekcert.com/h13-622.html 2024 Latest geekcert H13-622 PDF and VCE dumps Download

Policy Name	Policy Parameter	Target Storage Tier	Policy Priority
Policy 1	File size < 100 MB	High-performance tier	Highest
	Number of I/Os > 20		
Policy 2	File size ≥ 100 MB	High-bandwidth tier	Relatively higher
	Number of I/Os ≤ 20		
Policy 3	File path: \example	High-performance tier	Relatively lower
Policy 4	File size < 1 MB	Small data tier	Relatively lower

A. Small-data tier

B. High-performance tier

C. High-bandwidth tier

Correct Answer: C

### **QUESTION 5**

If an OceanStor 9000 storage system consists of three P nodes and uses GE for the front-end network, how many IP addresses must be planned for the front-end service network segment?

A. 17

B. 18

C. 19

D. 20

Correct Answer: D

H13-622 PDF Dumps

**H13-622 Practice Test** 

H13-622 Braindumps