

# 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.pass4itsure.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 Pass4itSure.com

#### https://www.pass4itsure.com/h13-622.html

2024 Latest pass4itsure H13-622 PDF and VCE dumps Download

#### **QUESTION 1**

Which command is used to query the NFS sharing status for N8500 V200R001?
A. hagrp -status
B. hagrp -state   grep NFS
C. service NFS status
D. service NFS show
Correct Answer: B
QUESTION 2
The cloud storage system is a comprehensive storage system that features convergence, openness, and high flexibility. It supports pooling for hardware resources of different vendors and specifications and provides protocols and APIs required for the block, file, and object storage service.
A. True
B. False
Correct Answer: A
QUESTION 3
An N8500 clustered NAS system is equipped with four engine nodes and each engine node provides four service network ports. How many virtual IP addresses must be planned for the N8500?
A. 15
B. 16

#### **QUESTION 4**

Correct Answer: C

The stripe file system data of an N8500 clustered NAS storage system is stored on multiple data disks in the same way as data in RAID 0. The stripe file system provides high read/write performance but low security.

A. True

C. 17

D. 18

B. False



## https://www.pass4itsure.com/h13-622.html

2024 Latest pass4itsure H13-622 PDF and VCE dumps Download

Correct Answer: A

#### **QUESTION 5**

Which of the following statements about the intelligent load balancing feature of the OceanStor 9000 are correct? (Select three.)

- A. Performance is balanced among all nodes. Capacity cannot be balanced among all nodes.
- B. Nodes can be divided into zones. An independent load balancing policy and an independent domain name can be configured for each zone.
- C. Load balancing policies can be based on CPU usage, memory usage, bandwidth usage, number of network connections, and/or node capability.
- D. The OceanStor 9000 provides the load balancing service based on round robin, CPU usage, or the number of connections to a node.

Correct Answer: BCD

Latest H13-622 Dumps

H13-622 PDF Dumps

H13-622 Study Guide