

# H13-624<sup>Q&As</sup>

HCIP-Storage V5.0

# Pass Huawei H13-624 Exam with 100% Guarantee

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

https://www.leads4pass.com/h13-624.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



## https://www.leads4pass.com/h13-624.html

2024 Latest leads4pass H13-624 PDF and VCE dumps Download

#### **QUESTION 1**

The minimum number of nodes in the single-choice Huawei Oceanstor 9000 system is 3, and these 3 nodes can be of different types.

- A. True
- B. False

Correct Answer: B

#### **QUESTION 2**

Which of the following multiple-choice types are included in Huawei\\'s scale-out file storage nodes?

- A. High-performance storage nodes
- B. Data storage node
- C. Data processing node
- D. Large-capacity archive node

Correct Answer: AD

#### **QUESTION 3**

Single-choice through Huawei Oceanstor 9000 DeviceManager, we can view the real-time OPS performance indicators of the system.

- A. True
- B. wrong

Correct Answer: A

#### **QUESTION 4**

Hyper-convergence is a data center architecture that can uniformly collect computing capacity, file storage, memory, and network, and is like a public entity independent management.

- A. True
- B. False

Correct Answer: A



## https://www.leads4pass.com/h13-624.html

2024 Latest leads4pass H13-624 PDF and VCE dumps Download

#### **QUESTION 5**

The game live broadcast platform A uses Huawei\\'s all-flash storage to protect its business, and the storage system uses a storage system designed for flash memory. FlashLink technology. Regarding the many-core technology, which of the following statements are correct

- A. Through many-core technology, storage device performance can increase linearly with the number of CPUs and cores
- B. vnode is bound to the CPU to reduce the overhead of cross-CPU scheduling and cross- CPU transmission
- C. A request is continuously executed on the same core and a lock-free design is implemented to avoid frequent multicore switching
- D. Read and write I/O and other I/O are deployed in different groups to avoid mutual interference

Correct Answer: AD

Latest H13-624 Dumps

H13-624 PDF Dumps

H13-624 Study Guide