

# H13-629<sup>Q&As</sup>

HCIE-Storage V2.5

# Pass Huawei H13-629 Exam with 100% Guarantee

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

https://www.passapply.com/h13-629.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.passapply.com/h13-629.html

2024 Latest passapply H13-629 PDF and VCE dumps Download

#### **QUESTION 1**

When the data migration solution based on remote replication is used, services must be suspended at least once.

- A. TRUE
- B. FALSE

Correct Answer: A

#### **QUESTION 2**

OceanStor V3 does not start up normally within 15 minutes after the system is powered on. What can you use to log in to the storage system in order to locate this fault? (Multiple choice.)

- A. Sys status view system status
- B. Through the dev status view system status
- C. Through the dev status view device management started
- D. Through dev status view device management started

Correct Answer: AC

#### **QUESTION 3**

When installing Simpana, the client agent is installed on the server. There are two configured IP cards that the administrator how to set up, how should this be done?

- A. Add data interface pair
- B. configure the firewall
- C. Add host resolution
- D. Configure the host route

Correct Answer: C

#### **QUESTION 4**

Create LUNs on an OceanStor V3 storage system. Set the initial space allocation policy to be automatic. Create LUN 1, and 80% of its space comes from the capacity tier. Create LUN 2 in the same storage pool. It can be concluded that 0% of LUN 2\\'s space comes from the performance tier.

A. TRUE B. FALSE

Correct Answer: A



# https://www.passapply.com/h13-629.html 2024 Latest passapply H13-629 PDF and VCE dumps Download

### **QUESTION 5**

In Huawei OceanStor 9000, the client that processes the write request performs data fragmentation according to the protection level specified in the file, divides the data chip, writes the corresponding node on power-saving memory, and then calculates the parity of each node data pieces, and writes to each node\\'s power-saving memory. After the node writes the power-save memory, the write operation is successful.

A. True

B. False

Correct Answer: B

**H13-629 PDF Dumps** 

H13-629 Practice Test

H13-629 Exam Questions