

# 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.leads4pass.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.leads4pass.com/h13-629.html 2024 Latest leads4pass H13-629 PDF and VCE dumps Download

#### **QUESTION 1**

The OceanStor 18500 uses the RAID 2.0 virtualization architecture. When planning to configure storage, which of the following is incorrect?

- A. A storage pool can create two types of LUNs, Thick LUN and Thin LUN
- B. When creating a storage pool, the minimum number of SAS disks in the hard disk domain where the storage pool is located is 9 disks when the performance layer RAID policy is selected as 8D + 1P
- C. In the RAID 2.0 virtualization architecture, the hot spare space in the storage pool is distributed on each member disk in the storage pool
- D. RAID 2.0 virtualization architecture, the storage pool can contain three storage tiers, and each tier can be configured with a number of different RAID strategies

Correct Answer: D

#### **QUESTION 2**

Which of the following commands will test the heartbeat disk connectivity?

- A. Run / usr / bin / readvgcla-V dhbvg -F status on node A and run / usr / bin / putvgda\_V dhbvg -a on node B. status = 1
- B. Run / usr / sbin / rsct / bin / dhb\_transmit hdisk8 on Node A and run / usr / sbin / rsct / bin / dhb\_receive on Node B hdisk8
- C. Run / usr / sbin / rsct / bin / dhb\_read-p hdisk8 -r on node A, / usr / sbin / rsct / bin / dhb\_read-p hdisk8 t
- D. Run echo 1 | / usr / bin / dd of = / dev / rhdisk10 bs = 4k skip = 2 count = 1 on Node A and run on Node B command / usr / bin / dd if = / dev / rhdisk10 bs = 4k skip = 2 count = 1

Correct Answer: C

#### **QUESTION 3**

Production time is Monday to Friday 8:00 to 18:00. There are three LUNs, respectively LUN1, LUN2, LUN3, LUN1 with a size of 500G, all IO. The average response time needs to be within 5ms, the size of LUN2 is 4TB, the coexistence of hot and cold data (with 12.5% of the hot data), and the size of LUN3 is 10TB. If performance requirements are not high and the engineer plans to use SmartTier, which of the following description is correct? (Multiple choice)

- A. Use 3-tier Tier, 1TB high performance layer, 4TB performance layer, 10TB capacity layer, and configure LUN1 to allocate high-performance layer capacity first, LUN2 preferentially allocates performance layer capacity and LUN3 preferentially allocates capacity layer capacity
- B. Use 3-tier Tier, 1TB high-performance layer, 4TB performance layer, 10TB capacity layer, configure LUN1 and LUN2 to migrate automatically, and LUN3 priority allocation of low-performance layer capacity
- C. The use of 3-tier Tier, high-performance layer 1TB, performance layer is 4TB, capacity layer is 10TB, while configuring LUN1, LUN2, LUN automatic relocation. The LUN3 is migrated preferentially to the low-performance layer



### https://www.leads4pass.com/h13-629.html

2024 Latest leads4pass H13-629 PDF and VCE dumps Download

D. Set the monitoring period of the Smart tier to 8:00 to 18:00 every day from Monday to Friday. The migration period is not overlapped with the monitoring period

Correct Answer: AD

#### **QUESTION 4**

An N8000 file system can be used when offline command to query file system flag:

echo "8192B.p S" | fsdb -t vxfs / dev / vx / rdsk / sfsdg / sfsvol | grep flag

Where sfsvol is the name of the file system and may appear as flsgs 0 mod 0 Clean 3c or flags 4000 mod

clean 3c if flags last bit is 0, then the file system is set.

A. True

B. False

Correct Answer: B

#### **QUESTION 5**

Which of the following is not part of the storage troubleshooting process?

- A. Manually clear the NMS alarm and turn off the alarm light.
- B. Observe the symptom and collect the fault information.
- C. Troubleshoot according to the "Event Reference" or "Troubleshooting" manual.
- D. Maintain the faulty environment and contact technical engineer for support.

Correct Answer: A

Latest H13-629 Dumps

H13-629 Practice Test

H13-629 Study Guide