



H13-629^{Q&As}

HCIE-Storage V2.5

Pass Huawei H13-629 Exam with 100% Guarantee

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

<https://www.geekcert.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





QUESTION 1

When a Simpana backup client failed to perform the backup task, the status reported the following error "failed to connect to indexing process from client [client] to [MediaAgent * MediaAgent * 8400 * 8402] .Error [Inability to connect to remote machine[MediaAgent] .Please check Network Connectivity or the machine may be down]." You check the client and the media service devices are normal. The possible reasons for this problem are:

- A. The client JobResults directory is full
- B. The media server IndexCache directory is full
- C. The media server can not resolve the client host name
- D. The client can not resolve the media server host name

Correct Answer: D

QUESTION 2

Which of the following statements are incorrect regarding the Huawei OceanStor 9000 file system?

- A. Metadata is achieved by mirroring node redundancy
- B. Oceanstor 9000 uses a dynamic subtree to organize metadata
- C. The metadata is stored object-wise in the Oceanstor 9000 system
- D. The metadata is actually stored on the SSD of the storage node

Correct Answer: D

QUESTION 3

Dual-live solution: the optical fiber link between two data centers in the same city needs to be deployed with a wavelength division device.

- A. 10
- B. 25
- C. 50
- D. 100

Correct Answer: B

QUESTION 4

RAID2.0 has the natural advantage of supporting a smart tier, to accelerate the performance of hot data. Which of the



following descriptions about the smart tier performance is correct?

- A. When smart LUNs act as backup media, smart tier's performance improvement on this LUN is not obvious.
- B. During the running of the business, the extent size can be adjusted by the size of the hotspot area to obtain better performance.
- C. Literacy ratio in the 1:9 scenario, enabling the smart tier has greatly improved the performance of the business.
- D. Smart tier has no effect on host performance during hot data migration.

Correct Answer: A

QUESTION 5

Which statement is true about RAID 2.0+?

- A. Chunks in a CKG may come from different types of disks.
- B. A LUN consists of extents or grains.
- C. Chunks in a CKG may come from the same disk.
- D. Chunks in a CKG may come from different storage pools.

Correct Answer: D

Reference: [https://www.google.com/url? sa=t&drct=j&andq=and&src=s&andsource=web&andcd=5&andved=2ahUKEwjBn5Pqyb7kAhUhzoUKHdLChIQFjAEegQIARAC&url=http%3A%2F%2Fsupport.huawei.com%2Fedownload%2Fenterprise%2FSDSDPDownload!download.action%3FcontentType%3DM000002%26partNo%3De001%26contentId%3DNode1000008497&usq=AOvVaw0JUGT7oxzu1QIcapg6XDK3](https://www.google.com/url?sa=t&drct=j&andq=and&src=s&andsource=web&andcd=5&andved=2ahUKEwjBn5Pqyb7kAhUhzoUKHdLChIQFjAEegQIARAC&url=http%3A%2F%2Fsupport.huawei.com%2Fedownload%2Fenterprise%2FSDSDPDownload!download.action%3FcontentType%3DM000002%26partNo%3De001%26contentId%3DNode1000008497&usq=AOvVaw0JUGT7oxzu1QIcapg6XDK3)

[Latest H13-629 Dumps](#)

[H13-629 PDF Dumps](#)

[H13-629 Practice Test](#)