

## 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



**QUESTION 1**

A customer's database application is running on an OceanStor V3 storage system. The database uses six LUNs. The customer wants to migrate data from the OceanStor V3 storage system to an OceanStor 18000 series storage system based on the functions provided at the storage side. Which statements are true? (Multiple Choice)

- A. If you use the HyperReplication function to migrate data on multiple LUNs used by the database, you must add multiple remote replication tasks to one consistency group.
- B. The HyperReplication function can implement online data migration.
- C. After data is migrated using HyperCopy or HyperReplication, services can be started without the need to make any configuration on the host.
- D. If data is migrated using HyperCopy, the migration speed can be dynamically changed during the copy process.

Correct Answer: ACD

---

**QUESTION 2**

Two Standard Edition N8500 nodes created two file systems, namely fs01 and fs02 and the file systems are online. If the two file systems are set, then which of the following will appear?

- A. The file system is automatically offline and can not be pulled manually
- B. The file system is automatically offline, but it is also manually pulled
- C. file system will not automatically offline, but if you manually offline it and then try it offline
- D. The file system does not automatically offline, but it will succeed if you manually try to bring it offline again

Correct Answer: B

---

**QUESTION 3**

A bank using the Oceanstor 9000 (v100R001) has officially started on-line operation and into the maintenance phase, maintenance engineer Zhang will be responsible for this. During the maintenance work, the need for periodic inspection of the health of the storage system, which of the following is the method of operation Zhang should. (Multiple choice)

- A. Zhang received maintenance tasks, immediately use the inspection tools configured for real-time inspection tasks, using the default business package, select the device to be checked, and check the project, immediately start the task of system-wide inspection, inspection results are normal
- B. Xiao Zhang plans to inspect the tournament site every Monday morning at 6:00 am, set up a time patrol strategy, patrol with the start, end time and patrol Check frequency, the configuration is complete and exit the inspection tool off, follow-up every Monday to see if there is any abnormal inspection report results
- C. Xiao Zhang When adding devices in the inspection tool, the configured device IP is the front-end IP address of one of the devices and the device is entered as required SSH login management user name and password
- D. Xiao Zhang revised the management user login password for all devices, so you need to modify the password in the

device information registered by the inspection tool, Zhang first Remove the scheduled inspection task on the inspection tool interface, and then modify the device information

Correct Answer: ABC

---

#### QUESTION 4

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 5

The OceanStor 18000 system used by a client business application has a total of three pools, each of which is a 9-disk RAID5. Someday analyzing the log of business interruption, we found that there are some scenarios in the system that caused the failure. What will cause the host access to the stored business in the following scenario? (Multiple choice.)

- A. In the fully redundant group environment, occurred the master reset.
- B. With the BST (bad track) feature turned off, a BST bad track appears on the LUN.
- C. The POOL where the business is located is all thin LUN and not a snapshot. LUN copy, clone and copy services are configured in the log POOL, which is a space full of print information.
- D. Log in the following print: 2014-01-19 08:04:40} {Receive a disk-fault event of the disk (328) of pool (2) from ctrl.}  
2014-01-19 08:40:35} {Receive a disk-fault event of the disk (613) of pool (3) from ctrl.}

Correct Answer: BC

---

[H13-629 PDF Dumps](#)

[H13-629 Study Guide](#)

[H13-629 Braindumps](#)