

H13-629_V2.0^{Q&As}

HCIE-Storage (Written)v2.0

Pass Huawei H13-629_V2.0 Exam with 100% Guarantee

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

https://www.leads4pass.com/h13-629_v2-0.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

Which command will modify vg01 into vg - app without affecting the HPUX 11.31 system volume group?

- A. can not sit down
- B. vgchange
- C. vgexport mkdir mknod vgimport
- D. vgremove mkdir mknod vgcreate

Correct Answer: C

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

A customer RAID 5 fails in the OceanStor v3 storage array. After the engineer reclaims the RAID group to the degraded state through commands, the RAID group tries to rebuild, but reconstruction failed many times, which of the following is correct (multiple choice).

- A. Recovery of the RAID group can be done by recovering the first failed hard disk
- B. Recovery of the RAID group can not be done by recovering the first failed hard disk
- C. Recovery of the Raid group by recovering the first failed hard disk, the recovered data will be lost for a period of time
- D. Recovering the Raid Group by Recovering the First Erased Hard Disk, the recovered data is not available

Correct Answer: AC

QUESTION 4

True or False, the deployment process in a Huawei Active / Standby Disaster Recovery System is as follows:

1.

Solution networking

2.

Synchronizing data to disaster recovery end

3.

Disaster recovery deployment at disaster recovery end

4.

Configuration of the protection group

5.

Acceptance test

A. True

B. False

Correct Answer: A

QUESTION 5

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

[Latest H13-629 V2.0 Dumps](#)

[H13-629 V2.0 Practice Test](#) [H13-629 V2.0 Study Guide](#)