



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.pass4itsure.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**

Under the condition of synchronous replication, the peak write bandwidth of an application is 16 MB / s, the average write bandwidth is 500 KB / s, and the average write IO is 8 KB. If the bandwidth utilization rate is 80%, then the disaster recovery end network bandwidth should not be less than:

- A. 180Mb / s
- B. 5.5Mb / s
- C. 22.5 Mb / s
- D. 5.5 Mb / s

Correct Answer: A

QUESTION 2

To cluster the server's public IP address in an Oracle RAC deployment process, a private IP address is written to the / etc / hosts file, along with the Virtual IP address, cluster unique access IP address and public IP. Which of the following configuration is correct? (all subnet masks are 255.255.255.0)

- A. 127.0.0.1 localhost
129.22.221.200 cluster-scan
129.22.221.201 node1
129.22.221.211 node1-vip
192.168.222.211 node1-priv
129.22.221.202 node2
129.22.221.212 node2-vip
192.168.222.212 node2-priv
- B. 127.0.0.1 localhost
129.22.221.200 cluster-scan
129.22.221.201 node1
129.22.221.211 node1-vip
192.168.222.211 node1-priv
129.22.221.202 node2
129.22.221.212 node2-vip
192.168.221.212 node2-priv



C. 127.0.0.1 localhost

129.22.222.200 cluster-scan

129.22.221.201 node1

129.22.221.211 node1-vip

192.168.222.211 node1-priv

129.22.221.202 node2

129.22.221.212 node2-vip

192.168.222.212 node2-priv

D. 127.0.0.1 localhost

129.22.221.200 cluster-scan

129.22.222.201 node1

129.22.221.211 node1-vip

192.168.222.211 node1-priv

129.22.221.202 node2

129.22.221.212 node2-vip

192.168.222.212 node2-priv

Correct Answer: A

QUESTION 3

During the migration of SAN storage by LVM from AIX, the data migration designer is in a very important stage. Prior to accessing new devices, there are a number of issues that needs to be considered to help with data migration design, including: (Multiple choice.)

A. This device can not / should not be connected to an existing SAN.

B. AIX system how to connect to the new storage device.

C. How AIX systems and data can be migrated from the old disk to the new disk.

D. The format of the file system, whether the file group is compatible with the new device volume.

Correct Answer: ABC

QUESTION 4

When the N8500 (V200R001) clustered NAS operating system is archived as a banknote imaging platform, the



information about storage units and networks is set. Choose the correct statement.

- A. When the access to the N8500 is all on the intranet, and the client traffic is not equal, it is recommended to configure the "balance-alb" mode (that is, bond 6 mode).
- B. When creating a LUN, write business for a long time, the stripe depth recommended 512KB.
- C. If the RAID group is configured as RAID 6, the number of member disks is recommended to be 9 disks, and it is not recommended to configure the RAID group.
- D. Fencing LUN should be placed in the same RAID group.

Correct Answer: A

QUESTION 5

Enable SmartMigration on OceanStor V3 and start a migration task with SmartMigration. Before migration, suppose the LUN ID and the data volume ID of the source LUN are 1 and 2 respectively while the LUN ID and the data volume ID of the destination LUN are 3 and 4 respectively, what are they after migration?

- A. Source LUN: 1 and 3 Destination LUN: 2 and 4
- B. Source LUN: 1 and 4 Destination LUN: 3 and 2
- C. Source LUN: 3 and 1 Destination LUN: 4 and 2
- D. Source LUN: 2 and 4 Destination LUN: 1 and 3

Correct Answer: C

[H13-629 V2.0 PDF Dumps](#) [H13-629 V2.0 Practice Test](#) [H13-629 V2.0 Braindumps](#)