

# H13-629\_V2.0<sup>Q&As</sup>

HCIE-Storage (Written)v2.0

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### QUESTION 1

Client server resources are limited but there is sufficient network bandwidth. What kind of deduplication strategy should be used if the client data needs to be backed up to the physical tape?

- A. source-side deduplication (backup software)
- B. target-side deduplication (backup software deleted)
- C. Target-side de-duplication (backup software global deduction)
- D. target-side deduplication (backup media deleted)

Correct Answer: D

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### QUESTION 2

With OceanStor V3 storage, which of the following businesses use smartTier features to improve storage system performance and reduce user costs? (Multiple choice)

- A. Data Warehouse
- B. online shopping
- C. Data Mining
- D. ERP

Correct Answer: BD

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### QUESTION 3

Disaster recovery project information research mainly includes information about who, what, and why. What is the following information background? (multiple choice)

- A. A bank has more than XX customers and XX corporate customers.
- B. Data loss will be huge and business disruption may result in significant financial loss.
- C. Business interruption has a huge impact, and the interruption time in business deployment is less than 2 hours.
- D. Clients want to build two live-action data centers in the same city to realize the key business activities such as RTO 2.

Correct Answer: CD

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### QUESTION 4

Existing set customer of database uses a raw device, due to the large amount of data in the database. The

customer plans to replace the old storage with new storage devices.

In the process of environmental inspection lvcb engineers found the following:

```
#getlvcb -TA sjklv
```

Intrapolicy =

copies = 0

interpolicy =

lvid =

lvname =

label =

machine id =

number lps = 0

relocatable =

strict =

stripe width = 0

stripe size in exponent = 0

type =

upperbound = 0

fs =

time created = time modified =

As the vg is too large, the expansion of vg is impossible. As the service window is very short, and customers do not want to avoid the risk of large adjustments of the whole original environment, what is the recommended approach?

- A. Based on lvcb offset reconstruction nude equipment, and the database level 0 backup import
- B. Use the dd command for data migration
- C. Use the cplv command for data migration
- D. Use migratepv for data migration

Correct Answer: D

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## QUESTION 5

Which of the following is the wrong mode of operation when checking on a problem with the VMFS datastore for ESXi5.5 using the VMware ondisk metadata analyzer (VOMA)? (Assume the LUN NAA ID is naa.60022a110009a8a800042e1800000000: 1).

- A. Turn off the power of all running virtual machines or migrate these virtual machines to another data store
- B. Use the esxcli storage vmfs extent list command to obtain the name and partition of the vmfs data store to be backed up after the provision of number of the supported devices.
- C. voma -m vmfs -f check -d /vmfs/devices/disks/naa.60022a110009a8a800042e1800000000:1
- D. voma -m vmfs -f check -d naa.60022a110009a8a800042e1800000000: 1

Correct Answer: D

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