



Free Questions for **H13-623** by **braindumpscollection**

Shared by **Frank** on **12-12-2023**

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

In addition to inheriting the high-reliability design of OceanStor storage systems, HyperMetro employs new solution-level reliability technologies to maximize the reliability of the active-active solution. Which aspects demonstrate the high reliability of HyperMetro?
(Multiple Choice)

Options:

- A- Cross-site clustering
- B- Cross-site real-time data mirroring
- C- Split-brain prevention by arbitration
- D- Cross-site bad block repair

Answer:

A, B, C, D

Question 2

Question Type: MultipleChoice

In Huawei OceanStor Backup Solution, the backup data retention period is set to 13 days and the number of retention cycles is set to 2. However, the actual backup is 3 days per cycle. In this case, how many days will data be retained?

Options:

- A- 4
- B- 6
- C- 13
- D- 26

Answer:

C

Question 3

Question Type: MultipleChoice

Which is the correct sequence of the 5-step disaster recovery solution design?

Options:

A- Select a disaster recovery solution model. > Confirm the compatibility. > Calculate the storage capacity and disaster recovery bandwidth. > Design the networking. > Design disaster recovery functions.

B- Select a disaster recovery solution model. > Design the networking. > Calculate the storage capacity and disaster recovery bandwidth. > Confirm the compatibility. > Design disaster recovery functions.

C- Confirm the compatibility. > Design the networking. > Calculate the storage capacity and disaster recovery bandwidth. > Design disaster recovery functions. > Select a disaster recovery solution model.

D- Confirm the compatibility. > Design the networking. > Calculate the storage capacity and disaster recovery- bandwidth. > Select a disaster recovery solution model. > Design disaster recovery functions.

Answer:

A

Question 4

Question Type: MultipleChoice

An enterprise application was backed up as follows: On February 1 (Feb1), full backup of all files and directories was implemented. On February 2 (Feb2), 3 (Feb3), and 4 (Feb4), cumulative incremental backup was implemented. On February 5, service disks failed. If the

enterprise wants to restore the application to the state preserved on February 4, which backup files are needed?

Options:

A- Feb1+Feb2

B- Feb1+Feb2+Feb3+Feb4

C- Feb1+Feb4

D- Feb1+Feb3

Answer:

C

Question 5

Question Type: MultipleChoice

Intra-city disaster recovery can adopt synchronous remote replication, and Fibre Channel links are recommended. Remote disaster recovery can adopt asynchronous remote replication, and IP links are recommended for cost reduction.

Options:

A- TRUE

B- FALSE

Answer:

A

Question 6

Question Type: MultipleChoice

Which of the following statements is correct about the Huawei Network-Layer Remote Replication Solution?

1. Network-layer remote replication uses network devices to mask the heterogeneous nature of disk arrays at the primary and secondary centers so that remote replication can be implemented between the disk arrays.
2. In the production center, data is written to both the log volume and production volume, but in the DR center, data is just written to the production volume.

Options:

A- Statement 1 is false. Statement 2 is true.

B- Statement 1 is false. Statement 2 is false.

C- Statement 1 is true. Statement 2 is true.

D- Statement 1 is true. Statement 2 is false.

Answer:

C

To Get Premium Files for H13-623 Visit

<https://www.p2pexams.com/products/h13-623>

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h13-623>

