

H13-623^{Q&As}

HCNP-Storage-CDPS (Constructing Data Protection System)

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QUESTION 1

Which is the correct formula for calculating the file system backup bandwidth?

A. If replication is not required, the formula is as follows: Required bandwidth (without deduplication) = Data amount of full backup -f Backup window -r Bandwidth utilization rate.

B. If replication is required, the formula is as follows: Required bandwidth (with deduplication) = Amount of data to be replicated -r Backup window -r Bandwidth utilization rate.

C. If replication is not required, the formula is as follows: Required bandwidth (with deduplication at the media end) = Data amount of full backup -r Deduplication ratio -r Backup window -f Bandwidth utilization rate.

D. If replication is not required, the formula is as follows: Required bandwidth (with client deduplication) = Data amount of full backup -=- Backup window -f Bandwidth utilization rate.

Correct Answer: A

QUESTION 2

When designing a backup solution, what factors must be considered? (Multiple Choice)

- A. Bandwidth and network
- B. Backup system migration
- C. Data and application restoration policy
- D. Capacity and storage policy

Correct Answer: ABD

QUESTION 3

Which of the following statements about the HyperMetro static priority mode are true? (Multiple Choice)

A. If links between sites are down or the non-preferred site fails, LUNs at the preferred site continue to provide services and those at the non-preferred site stop providing services.

B. If the storage system at the preferred site is faulty, the non-preferred site automatically takes over active-active services.

C. If a user powers off the storage system at the preferred site for maintenance purposes, the storage system at the non- preferred site immediately takes over all active-active services without service interruption.

D. The static priority mode provides higher reliability than the quorum server mode.

Correct Answer: AC



QUESTION 4

In the Huawei Active-Passive DR Solution, it is a mandatory step to create consistency groups.

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 5

Huawei Active-Passive DR Solution can not support heterogeneous storage resources.

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 6

Active-Active Solution is implemented based on HyperMetro.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 7

Before designing a backup solution, you must conduct surveys. Which aspects should be considered in a survey? (Multiple Choice)

- A. Project background
- B. Customer requirements
- C. Network environment
- D. Component selection

Correct Answer: ABC

QUESTION 8

In the Huawei Active-Active DC Solution, Oracle RAC can provide services concurrently at both sites,



- A. TRUE
- B. FALSE

Correct Answer: A

QUESTION 9

The hardware-based snapshot of the OceanStor Backup Solution supports storage devices of al storage vendors.

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 10

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.

A. TRUE

B. FALSE

Correct Answer: A

QUESTION 11

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?

A. 4
B. 6
C. 13
D. 26
Correct Answer: C

QUESTION 12

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

A. Only OceanStor storage devices can be deployed at the primary and secondary sites.



B. At the primary site, only OceanStor storage devices can be deployed. At the secondary site, the third-party storage devices can be deployed.

C. At the primary site, the third-party storage devices can be deployed. At the secondary site, only OceanStor storage devices can be deployed.

D. The third-party storage devices can be deployed at both the primary and secondary sites.

Correct Answer: D

QUESTION 13

In Huawei OceanStor Backup Solution, the backup data retention period is set to 15 days and the number of retention cycles is set to 2. Full backup is implemented once every 10 days. Then, after how many days of retention will backup data become invalid?

A. 15
B. 20
C. 25
D. 30
Correct Answer: B

QUESTION 14

Which of the following statements about the All-in-One Backup Solution are correct? (Multiple Choice)

- A. To support deduplication
- B. To support fine-grained recovery
- C. To support snapshot technology and the backup has no impact on services.
- D. To support report management

QUESTION 15

Which of the following statements is incorrect about the scenario where one primary backup domain and multiple branch backup domains exist?

A. Multiple branch backup domains are integrated into a primary backup domain, allowing you to centrally view operation reports of each backup domain in the primary backup domain.

B. Each branch backup domain works independently. If a branch backup domain is disconnected from the primary backup domain, backup jobs of the branch backup domain are not affected.

Correct Answer: ABD



C. The primary backup domain periodically collects metadata of branch backup domains. When the branch backup domain restores connection with the primary backup domain, the metadata transmission automatically restores.

D. After a remote client is registered with the primary backup domain as an unconfigured client, the client can be hidden and grouped.

Correct Answer: C

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