



H13-623^{Q&As}

HCNP-Storage-CDPS (Constructing Data Protection System)

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**QUESTION 1**

During data backup, data may be deduplicated to save space. For example, if data blocks A and B are the same, only one data block is physically stored, and the index corresponding to block A or B is deleted.

- A. TRUE
- B. FALSE

Correct Answer: B

QUESTION 2

Which of the following backup media do not support deduplication? (Multiple Choice)

- A. S2600T
- B. OceanStor 2600 V3
- C. OceanStor 5300 V3
- D. OceanStor 2200 V3

Correct Answer: AD

QUESTION 3

Which types of deduplication are supported by the Huawei OceanStor All-In-One Backup Solution? (Multiple Choice)

- A. Source-end deduplication
- B. Target-end deduplication
- C. Global deduplication
- D. Parallel deduplication

Correct Answer: AC

QUESTION 4

Which of the following statements about asynchronous remote replication of the Huawei Active-Passive DR Solution is correct?

- A. The distance between the two data centers cannot be longer than 100 km, and the round-trip transfer latency cannot be longer than 4 ms.
- B. The link distance between two data centers can exceed 3000 km (network distance) and the RTT is within 200 ms.



- C. The distance between the two data centers cannot be longer than 300 km, and the round-trip transfer latency cannot be longer than 8 ms.
- D. The link distance between two data centers cannot exceed 3000 km (network distance) and the RTT is within 100 ms.

Correct Answer: D

QUESTION 5

In Huawei OceanStor disaster recovery solutions, which is the major difference between synchronous remote replication and asynchronous remote replication?

- A. OPS
- B. RPO
- C. IOPS
- D. Costs

Correct Answer: B

QUESTION 6

At which layers are the Active-Active DC Disaster Recovery Solution deployed? (Multiple Choice)

- A. Active-active storage layer
- B. Active-active database layer
- C. Active-active web and application layers
- D. Load balancing layer
- E. File system layer

Correct Answer: ABCD

QUESTION 7

Is the Active-Passive DR Solution feasible for the scenario where the existing OceanStor S2200T V2 and third-party storage system are deployed in the two data centers separately?

- A. No. An Active-Passive DR Solution requires at least one set of OceanStor S2600T V2 or higher-level storage.
- B. No. An Active-Passive DR Solution requires at least one set of OceanStor 2600 V3 or higher-level storage.
- C. No. An Active-Passive DR Solution requires at least one set of OceanStor 5300 V3 or higher-level storage.
- D. Yes. All conditions required for the solution are met.



Correct Answer: D

QUESTION 8

Suppose that a customer that adopts the Huawei Network-Layer Full-Sized Snapshot Solution starts creating a snapshot for the source volume at 9:00 am, and the snapshot finishes being created at 9:10 am. During the snapshot creation, some data is written to the source volume. Based on the preceding conditions, which of the following statements is correct?

- A. Data in the snapshot volume is the same as that in the source volume at 9:00 am.
- B. Data in the snapshot volume is the same as that in the source volume at 09:10 am.
- C. Data in the snapshot volume is the incremental data generated during 9:00 am to 9:10 am in the source volume.
- D. The snapshot volume is a physical copy of the source volume generated at 9:00 am.

Correct Answer: A

QUESTION 9

Which of the following statements about remote replication consistency groups implemented by OceanStor V3 storage systems is false?

- A. All pairs in a consistency group are simultaneously synchronized, split, interrupted, or switched over.
- B. A consistency group ensures the time consistency of mirrored data among multiple LUNs.
- C. One consistency group can contain both synchronous and asynchronous remote replications.
- D. Regarding the remote replications in the same consistency group, all the primary LUNs must reside in the same storage array, and all the secondary LUNs must reside in the same storage array too.

Correct Answer: C

QUESTION 10

A disaster recovery system can copy service data to a local or remote data center for protection. In which scenarios the disaster recovery system cannot restore data? (Multiple Choice)

- A. Disk failure
- B. Virus attack
- C. Misoperation
- D. Breakdown of the service data center

Correct Answer: BC

**QUESTION 11**

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.
- 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

QUESTION 12

What are cloud storage's disadvantages when it serves as backup media?

- A. Capacity is difficult to expand.
- B. Backup media require management.
- C. A high-bandwidth network is required.
- D. Cloud storage is difficult to deploy.

Correct Answer: C

QUESTION 13

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 14

Which of the following technologies are used in the Huawei HyperVault DR Solution? (Multiple Choice)



- A. Mirror
- B. Snapshot
- C. Remote replication
- D. eReplication

Correct Answer: BC

QUESTION 15

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

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