Money Back Guarantee

Vendor: Huawei

Exam Code:H13-623

Exam Name:HCNP-Storage-CDPS (Constructing Data Protection System)

Version:Demo

QUESTION 1

Which of the following comprise the software architecture of the OceanStor Backup Solution? (Multiple Choice)

- A. Backup management node
- B. Backup media
- C. Backup service node
- D. Client
- E. Backup network

Correct Answer: ACD

QUESTION 2

Before deploying Huawei\\'s active-active disaster recovery solution information about the customer\\'s network environment must be collected, including: (Multiple Choice)

- A. Information about the physical environment
- B. Information about business systems
- C. Network information
- D. Amount of data

Correct Answer: ABCD

QUESTION 3

Suppose that 2080 GB data needs to be backed up from the production center to the disaster recovery (DR) center. How large bandwidth is required for meeting the backup demand under the condition that the backup window is 6 hours, no deduplication is performed, and bandwidth usage is 0.8?

A. 49.28 MB/s

- B. 61.6 MB/s
- C. 98.56 MB/s
- D. 123.2 MB/s

Correct Answer: D

QUESTION 4

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 5

Which of the following is the default synchronization speed level set when creating remote replication pairs in the OceanStor V3?

A. Low

B. Medium

C. High

D. Highest

Correct Answer: B

QUESTION 6

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

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 recoverybandwidth. > Select a disaster recovery solution model. > Design disaster recovery functions.

Correct Answer: A

QUESTION 7

Which of the following statements about the HyperMetro quorum server mode are true? (Multiple Choice)

A. If one storage system and the quorum server are faulty, the remaining storage system continues to run services.

B. When heartbeats between two storage systems are lost, the two storage systems send arbitration requests to the quorum server. Then, the quorum server determines the winner. The winner continues to provide services while the other storage system stops services.

C. Services are not affected when the arbitration fails and the heartbeat links between storage systems are interrupted.

D. If you have arbitration preference, you can also configure priorities for the sites.

```
Correct Answer: BD
```

QUESTION 8

Which is the correct process for installing CommServe?

A. Install the .NET Framework. > Select a proper firewall configuration. > Install databases. > Configure DR paths.

B. Select a proper firewall configuration. > Install the .NET Framework. > Install databases. > Configure DR paths.

C. Install the .NET Framework. > Select a proper firewall configuration. > Configure DR paths. > Install databases.

D. Install the .NET Framework. > Install databases. > Select a proper firewall configuration. > Configure DR paths.

Correct Answer: A

QUESTION 9

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

A. TRUE

B. FALSE

Correct Answer: B

QUESTION 10

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 11

In terms of configuring active/passive disaster recovery, which condition the LUNs on the primary and secondary storage systems must meet?

A. A secondary LUN must have a larger size than or the same size as the primary LUN.

B. A secondary LUN must have the same size and RAID level as the primary LUN.

C. The secondary LUN only needs to have the same size as the primary LUN.

D. The secondary storage system must be equipped with the same types of disks as the primary storage system, and a secondary LUN must have a larger size than or the same size as the primary LUN.

Correct Answer: C

QUESTION 12

Regarding Huawei OceanStor Backup Solution, which are characteristics of global repository cells? (Multiple Choice)

A. Multiple backup domains are centrally managed.

- B. Simplifying backup domain management.
- C. The backup duration is reduced. The backup has no impact on services. Data can be recovered in seconds.

D. Reducing OandM costs by 50%.

Correct Answer: ABD

To Read the Whole Q&As, please purchase the Complete Version from Our website.

Try our product !

100% Guaranteed Success

100% Money Back Guarantee

365 Days Free Update

Instant Download After Purchase

24x7 Customer Support

Average 99.9% Success Rate

More than 800,000 Satisfied Customers Worldwide

Multi-Platform capabilities - Windows, Mac, Android, iPhone, iPod, iPad, Kindle

Need Help

Please provide as much detail as possible so we can best assist you. To update a previously submitted ticket:



One Year Free Update



Free update is available within One Year after your purchase. After One Year, you will get 50% discounts for updating. And we are proud to boast a 24/7 efficient Customer Support system via Email.

Money Back Guarantee To ensure that you are spending on

100%

quality products, we provide 100% money back guarantee for 30 days from the date of purchase.

Security & Privacy We respect customer priva



We respect customer privacy. We use McAfee's security service to provide you with utmost security for your personal information & peace of mind.

Any charges made through this site will appear as Global Simulators Limited. All trademarks are the property of their respective owners.