

Free Questions for H13-624 by dumpshq

Shared by Shannon on 29-01-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Before deploying Huawei's active-active solution, the customer's current multi-selection network information that needs to be collected includes: (multiple selection)

Options:

- A- Physical environment information
- **B-** Business system
- **C-** Network information
- D- Data volume

Answer:

A, B, C, D

Question 2

Question Type: MultipleChoice

The correct statement about the HyperMetro arbitration server model is: (multiple choice)

Options:

- A- A set of arrays and arbitration fail at the same time, and the surviving arrays continue to run services.
- **B-** In the arbitration server mode, when the heartbeat between the storage arrays is interrupted, the arrays at both ends initiate an arbitration request to the arbitration server, and the arbitration server is

The server comprehensively judges which side wins. The party that wins the arbitration continues to provide services, and the other party ceases to provide services.

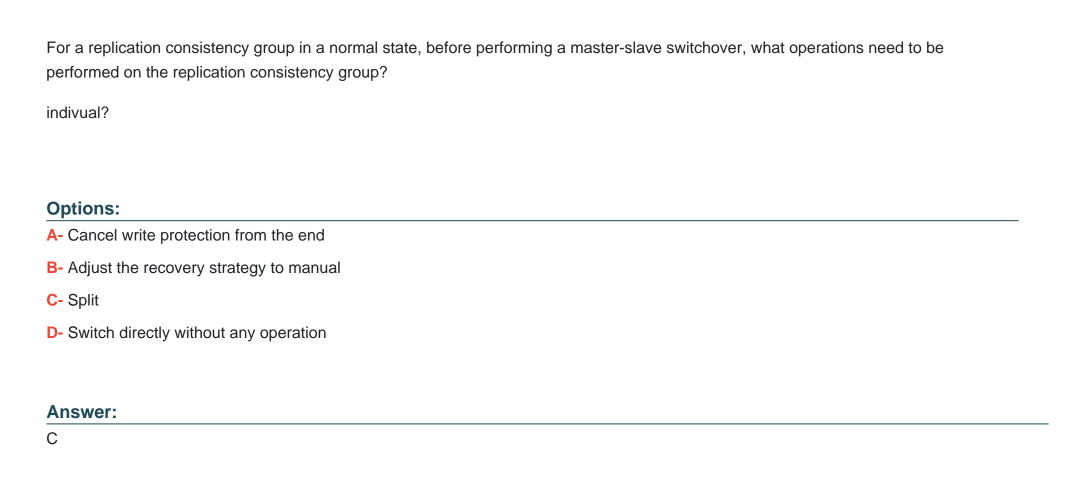
- C- The arbitration fails, and the heartbeat link between the arrays is interrupted, and the service is not affected.
- D- In the arbitration server mode, if there is a requirement to obtain arbitration first, the site priority can also be configured.

Answer:

B, D

Question 3

Question Type: MultipleChoice



Question 4

Question Type: MultipleChoice

The backup plan design process is divided into multiple stages. Which of the following stages is in the correct order?

Options:

- A- Demand analysis->Information collection->Backup and archiving strategy design->Bandwidth and network design
- **B-** Capacity and storage strategy design->Backup and archive strategy design->Backup system migration design C. Backup system migration design>Capacity and storage strategy design>Bandwidth and network design
- D- Capacity and storage strategy design->Backup and archive strategy design>Other feature design

Answer:

Α

Question 5

Question Type: MultipleChoice

File-level deduplication is also called single-instance storage (SIS). It checks the attributes of the files to be stored according to the index and compares them with the stored files.

For comparison, if there is no identical file, store it and update the index, otherwise only store the pointer to the existing file.

Options:
A- True
B- False
Answer:
A
Question 6
uestion Type: MultipleChoice
The disadvantage of physical tape libraries is that the hardware and mechanical failure rate is relatively high, and the single-selection tape media itself is relatively fragile and vulnerable to external environments.
Environment (temperature, humidity, dust, etc.), it is prone to failure.
Options:
A- True

_	_	
	-	-
D-	-a	เอต

Answer:

Α

Question 7

Question Type: MultipleChoice

Colleagues customized Huawei dual-active disaster recovery solutions for customers. Customers already have a set of OceanStor S5500TV2 and a set of third-party systems.

In the storage system, the two sets of equipment are placed in two data centers to implement active-active disaster recovery. The solution:

Options:

- A- Not feasible. The active/standby disaster recovery solution requires at least a set of OceanStor V3 storage.
- B- Not feasible. The active and standby disaster recovery solution requires at least a storage system of OceanStor 5300 V3 and above.
- C- Feasible, the storage device meets the requirements of the active-active disaster recovery solution.

Answer:

Α

Question 8

Question Type: MultipleChoice

In a backup structure with a primary backup domain and multiple branch backup domains, the following description is wrong:

Options:

- A- Integrate multiple branch backup domains into one primary backup domain, and centrally view the operation reports of each backup domain in the primary backup domain.
- **B-** Each branch backup domain operates independently, and the connection network failure with the main backup domain does not affect the backup job of the branch backup domain.
- C- The main backup domain actively collects metadata of each branch backup domain on a regular basis. After the connection network between the branch backup domain and the main backup domain is interrupted and restored,

 Metadata transmission can be automatically repaired.
- D- Register the remote client as an unconfigured client in the primary backup domain. The clients can be hidden and grouped.

Answer:
C
Question 9
Question Type: MultipleChoice
The LUN size relationship between production storage and disaster recovery storage configuration remote replication is: the capacity of the secondary LUN is greater than or equal to the capacity of the primary LUN.
Options:
A- True
B- False
Answer:
В

To Get Premium Files for H13-624 Visit

https://www.p2pexams.com/products/h13-624

For More Free Questions Visit

https://www.p2pexams.com/huawei/pdf/h13-624

