

Free Questions for H13-624 by certscare

Shared by Jones on 15-04-2024

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Question Type: MultipleChoice

The backup situation of an enterprise application was that on February 1 (Feb 1), a single-selected full backup of all files and directories was performed, and 2

Cumulative incremental backup was performed on February 2 (Feb 2), February 3 (Feb 3), and February 4 (Feb 4).

The service disk fails, and now I want to restore to the February 4th version, what backup files are needed?

Options:

- A- Feb +Feb 2
- B- Feb I+Feb 2+Feb 3+Feb 4
- C- Feb I+Feb 4
- D- Feb I+Feb 3

Answer:

C

Question Type: MultipleChoice

Which of the following is the correct sequence of steps in the design of a disaster tolerance solution?

Options:

A- Storage capacity and disaster tolerance bandwidth calculation. B. Compatibility recognize. C. Selection of disaster recovery plan. D. Network design. E. Design of disaster tolerance function.

A- A-B-C-D-E

B-B-C-A-E-D

C- A-E-C-D-B

D- C-B-A-D-E

Answer:

D

Question 3

Question Type: MultipleChoice

After testing, the bandwidth of the two data centers of the customer is 155Mbit/s, the peak write bandwidth of an application is 9.8MB/s, and the average

The write bandwidth is 300KB/s, the average write I/O size is 4KB., and the bandwidth utilization rate is 70%. Colleagues choose active and standby synchronous remote replication for disaster recovery

Scheme, the scheme:

Options:

- A- Not feasible, 200Mbit/s is required to calculate the bandwidth.
- B- Not feasible. The primary and standby synchronous remote replication disaster recovery solution requires that the bandwidth utilization rate must be >80%.
- C- Not feasible. The primary and standby synchronous remote replication disaster recovery solution requires that the write I/O size must be less than 2KB.
- D- Feasible, because the conditions meet the requirements of the primary and standby synchronous remote replication disaster recovery program.

Answer:

D

Question Type: MultipleChoice

Regarding deduplication on the target side, which option is incorrect in the following description?

Options:

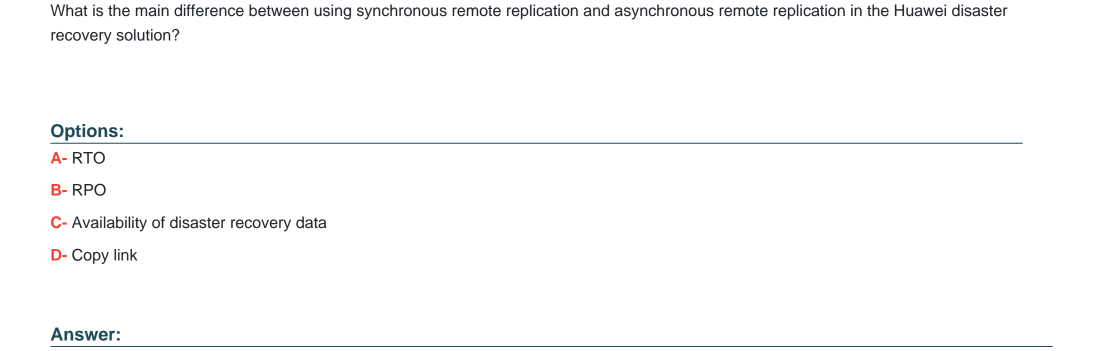
- A- The data block is transferred from the source end to the target end, and the deduplication operation is performed on the target end.
- B- Do not occupy the resources of the source.
- C- Target end deduplication is equivalent to post-processing deduplication (Post-processig).
- D- Can not save transmission bandwidth.

Answer:

С

Question 5

Question Type: MultipleChoice



В

Question Type: MultipleChoice

VADP backup mode does not include: single selection

Options:	
A- SAN	
B- NAS	
C- NBD.	
D- Hot-Add	
Answer:	
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- A- When the priority site array fails, the non-priority site automatically takes over the active-active service.
- B- When the priority site array is actively powered off for maintenance, the non-priority site array immediately takes over all active-active services and the services will not be interrupted.
- C- When an inter-array link failure occurs, the LUNs on the priority site continue to provide services, and the LUNs on the non-priority site stop providing services. D. When a non-priority site fails, the LUN on the priority site continues to provide services, and the LUN on the non-priority site stops providing services.

Answer:

Α

Question 8

Question Type: MultipleChoice

The recommended scenarios for installing iDA in a virtual machine are: (multiple choice)

Options:

A- The storage is directly connected to the virtual machine

- B- The storage is directly connected to the ESXi host
- **C-** The virtual machine contains a large database
- D- There are a lot of files in the virtual machine

Answer:

A, C, D

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