



Free Questions for H13-811_V2.2 by certsdeals

Shared by Richards on 15-04-2024

For More Free Questions and Preparation Resources

Check the Links on Last Page

Question 1

Question Type: MultipleChoice

Which of the following can result in failure to mount a file system? (Choose all that apply.)

Options:

- A- Incorrect DNS settings for accessing the file system
- B- An oversized file system
- C- The file system is already deleted
- D- Incorrect shared path in the mount command

Answer:

A, C

Question 2

Question Type: MultipleChoice

You can batch create SFS file systems.

Options:

A- True

B- False

Answer:

B

Question 3

Question Type: MultipleChoice

Which of the following are advantages of SFS over traditional shared file storage? (Choose all that apply.)

Options:

A- Superior performance and reliability: SFS enables file system performance to increase as capacity grows, and delivers high data

durability to support rapid business growth.

B- Seamless integration: SFS supports NFS and CIFS protocols. With these standard protocols, a broad range of mainstream applications can read data from and write data to a file system.

C- File sharing: ECSs in AZs of the same region can access the same file system concurrently and share files.

D- Easy operation and low costs: In an intuitive GUI, you can create and manage file systems with ease.

Answer:

A, D

Question 4

Question Type: MultipleChoice

Which of the following about bucket operations in OBS is false?

Options:

A- Modifying a bucket

B- Formatting a bucket

C- Creating a bucket

D- Deleting a bucket

Answer:

B

Question 5

Question Type: MultipleChoice

When using OBS, which of the following cannot be configured for uploading objects.

Options:

A- Storage class

B- KMS encryption

C- Storage path

D- Object size

Answer:

A

Question 6

Question Type: MultipleChoice

Which of the following is not a storage class of OBS?

Options:

- A- Backup storage
- B- Standard storage
- C- Archive storage
- D- Infrequent Access storage

Answer:

A

Question 7

Question Type: MultipleChoice

Which of the following statements about EVS and snapshots is false?

Options:

- A- You can roll back a snapshot to the source EVS disk when the disk is in the Available state
- B- A snapshot can be rolled back to any designated EVS disk
- C- If data on an EVS disk has errors or is corrupted, you can roll back the data snapshot to the source disk to restore the data
- D- Creating a snapshot will fail if the EVS disk is in the Attaching state or Expanding state

Answer:

B

Question 8

Question Type: MultipleChoice

CBR supports one-off backup and periodic backup.

Options:

A- True

B- False

Answer:

A

Question 9

Question Type: MultipleChoice

The default backup policy of EVS cannot be deleted.

Options:

A- True

B- False

Answer:

B

Question 10

Question Type: MultipleChoice

CBR supports four types of backups: EVS disk backups, cloud server backups, file system backups, and hybrid cloud backups.

Options:

A- True

B- False

Answer:

A

Question 11

Question Type: MultipleChoice

To delete a shared EVS disk that is attached to multiple cloud servers, you must detach it from all the cloud servers first.

Options:

A- True

B- False

Answer:

A

To Get Premium Files for H13-811_V2.2 Visit

https://www.p2pexams.com/products/h13-811_v2.2

For More Free Questions Visit

<https://www.p2pexams.com/huawei/pdf/h13-811-v2.2>

