

### Higher Quality

### **Better Service!**

We offer free update service for one year Http://www.ourexam.com

# Exam : ACP-Cloud1

# Title : ACP Cloud Computing Certification

## Version : DEMO

1.Alibaba Cloud Content Delivery Network (CDN) performs content acceleration with the support of intelligent DNS resolution. The following function \_\_\_\_\_\_ is NOT included in intelligent DNS resolution.
A. A user request is directed to the server nearest to the customer based on location information of the

A. A user request is directed to the server hearest to the customer based on location information of the pre-configured IP section.

B. The intelligent DNS resolution can parse the same domain name into different IP addresses based on the IP of different visitors.

C. The intelligent DNS resolution supports web page content caching. A user will receive data from the origin site at first-time access, and then will be reading data from cache in subsequent requests

D. If a user activates mirror sites in different IDCs, intelligent DNS resolution can achieve load balancing by guiding customers in different places to different mirror sites.

#### Answer: D

2.Alibaba Cloud Object Storage Service (OSS) is a cloud storage service that features massive capacity, outstanding security, low costs, and high reliability. In an OSS bucket, all elements are stored

- as\_\_\_\_
- A. Hashes
- B. Keys
- C. Objects
- D. Stubs

#### Answer: C

#### Explanation:

OSS does not use a hierarchical structure for objects, but instead uses a flat structure. All elements are stored as objects in buckets. To use OSS in the same manner in which local file systems are used, you can configure Cloud Storage Gateway (CSG).

https://www.alibabacloud.com/help/doc-detail/31817.htm

3.Names of the files in each OSS bucket must be unique Also, they can be renamed.

- A. True
- B. False

#### Answer: B

4.All RDS for MySQL backups are full backups.

A. True

B. False

#### Answer: A

5.Many websites have suffered DDoS attacks of different volumes. Therefore, accurate understanding of DDoS attacks is critical to website security protection.

Which of the following statements about DDoS attacks is the MOST accurate?

A. The purpose of a DDoS attack is to steal confidential information.

B. The main purpose of a DDoS attack is to prevent the target server from providing normal services.

Currently, the DDoS attack is one of the strongest and most indefensible website attacks.

C. A DDoS attacks crack the server's logon password by means of a massive number of attempts.

D. DDoS attacks primarily target databases.

Answer: B