Legal disclaimer

Alibaba Cloud reminds you to carefully read and fully understand the terms and conditions of this legal disclaimer before you read or use this document. If you have read or used this document, it shall be deemed as your total acceptance of this legal disclaimer.

1. You shall download and obtain this document from the Alibaba Cloud website or other Alibaba Cloud-authorized channels, and use this document for your own legal business activities only. The content of this document is considered confidential information of Alibaba Cloud. You shall strictly abide by the confidentiality obligations. No part of this document shall be disclosed or provided to any third party for use without the prior written consent of Alibaba Cloud.

2. No part of this document shall be excerpted, translated, reproduced, transmitted, or disseminated by any organization, company or individual in any form or by any means without the prior written consent of Alibaba Cloud.

3. The content of this document may be changed because of product version upgrade, adjustment, or other reasons. Alibaba Cloud reserves the right to modify the content of this document without notice and an updated version of this document will be released through Alibaba Cloud-authorized channels from time to time. You should pay attention to the version changes of this document as they occur and download and obtain the most up-to-date version of this document from Alibaba Cloud-authorized channels.

4. This document serves only as a reference guide for your use of Alibaba Cloud products and services. Alibaba Cloud provides this document based on the "status quo", "being defective", and "existing functions" of its products and services. Alibaba Cloud makes every effort to provide relevant operational guidance based on existing technologies. However, Alibaba Cloud hereby makes a clear statement that it in no way guarantees the accuracy, integrity, applicability, and reliability of the content of this document, either explicitly or implicitly. Alibaba Cloud shall not take legal responsibility for any errors or lost profits incurred by any organization, company, or individual arising from download, use, or trust in this document. Alibaba Cloud shall not, under any circumstances, take responsibility for any indirect, consequential, punitive, contingent, special, or punitive damages, including lost profits arising from the use or trust in this document (even if Alibaba Cloud has been notified of the possibility of such a loss).

5. All the content of the Alibaba Cloud website, including but not limited to works, products, images, archives, information, materials, website architecture, website graphic layout,
and webpage design, are the legal intellectual property of Alibaba Cloud and/or its affiliates. This legal intellectual property includes, but not limited to, trademark rights, patent rights, copyrights, and trade secrets. No part of the Alibaba Cloud website, product programs, or content shall be used, modified, reproduced, publicly transmitted, changed, disseminated, distributed, or published without the prior written consent of Alibaba Cloud and/or its affiliates. The names owned by Alibaba Cloud shall not be used, published, or reproduced for marketing, advertising, promotion, or other purposes without the prior written consent of Alibaba Cloud. (The names owned by Alibaba Cloud include but are not limited to "Alibaba Cloud", "Aliyun", and other brands of Alibaba Cloud and/or its affiliates, which appear separately or in combination, as well as the auxiliary signs and patterns of the preceding brands, or anything similar to the company names, trade names, trademarks, product or service names, domain names, pattern labels, marks, signs, or special descriptions that third parties identify with Alibaba Cloud and/or its affiliates).

6. Please directly contact Alibaba Cloud for any errors of this document.
Single selection

1. When using Alibaba Cloud SLB, you can set different weights for backend ECS instances. The higher the weight of a backend ECS instance, the more load will be assigned to it. If an SLB instance has 5 ECS instances in the backend server pool, all of which are healthy. Among these 5 ECS instances, the weight of ecs_inst1 is set to 100. Which of the following statements is correct?
   a) We do not know the weight settings of the remaining 4 ECS instances, so we cannot tell what would happen.
   b) 100% of loads will be assigned to ecs_inst1, and the rest 4 ECS instances will stay idle.
   c) Based on SLB's working mechanism, approximately 20% of loads will be assigned to ecs_inst1.
   d) Based on request level parameters of external requests, all requests with a request level parameter of 100 will be transferred to ecs_inst1.

2. A company wants to use Alibaba Cloud service to replace their self-built database, which of the following services should it choose?
   a) ECS
   b) SLB
   c) RDS
   d) CDN

Multiple selections

1. Cloud computing facing security threats mainly from: availability, integrity and confidentiality. The following threats will directly impact the availability of cloud computing service: ________ (Number of correct answers: 2)
   a) Brute-force cracking on server credentials.
   b) Distributed Denial of Service Attack (DDoS).
   c) Backdoor implantation on website.
   d) CC attack (ChallengeCollapsar).

2. Alibaba Cloud OSS is a cloud storage service that features massive capacity, outstanding security, low cost, and high reliability. To store files in OSS, you must create a bucket and then upload and manage files in the bucket. Which of the following statements are true for buckets? (Number of correct answers: 3)
   a) Data transfers to your buckets are made over SSL and can be encrypted.
   b) Each user can have multiple buckets.
   c) Bucket names must be globally unique throughout the OSS and cannot be changed once created.
   d) During bucket creation, you have to specify the maximum capacity.

True-or-false questions

1. Alibaba Cloud object storage (Object Storage Service, OSS for short) provides massive, secured, relatively low-cost, and highly reliable cloud storage service. Users can upload and download files to/from OSS via WEB console or API.
2. Auto Scaling can automatically remove unhealthy ECS instances from the scaling group (this feature is called Elastic Self-Health). Yet, after removal, the user has to manually add equivalent amount of new ECS instances back to the scaling group.

3. Cloud disks provide a secure storage method to ensure that your stored content will not be lost. However, if the data stored on a cloud disk is incorrect due to an application error, or the data is maliciously tampered by hackers through an application vulnerability, snapshots ensure that your data can be restored to the desired state.