



ACP-CLOUD1^{Q&As}

ACP Cloud Computing

Pass Alibaba ACP-CLOUD1 Exam with 100% Guarantee

Free Download Real Questions & Answers **PDF** and **VCE** file from:

<https://www.pass4itsure.com/acp-cloud1.html>

100% Passing Guarantee
100% Money Back Assurance

Following Questions and Answers are all new published by Alibaba
Official Exam Center

- ⚙️ **Instant Download** After Purchase
- ⚙️ **100% Money Back** Guarantee
- ⚙️ **365 Days** Free Update
- ⚙️ **800,000+** Satisfied Customers



**QUESTION 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. 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. Based on request level parameters of external requests, all requests with a request level parameter of 100 will be transferred to `ecs_inst1`.
- B. Based on SLB's working mechanism, approximately 20% of loads will be assigned to `ecs_inst1`.
- C. We do not know the weight settings of the remaining 4 ECS instances, so we cannot tell what would happen.
- D. 100% of loads will be assigned to `ecs_inst1`, and the remaining 4 ECS instances will stay idle.

Correct Answer: C

QUESTION 2

Company A constructed a sales management platform using three Elastic Compute Service (ECS) instances. One of the instances runs MySQL, and is used as the database server. The other two instances are used as Web servers. After some time, the number of employees in Company A dramatically increases, leading to higher sales volumes. At the same time, the platform response speed is gradually decreasing too.

According to the report from CloudMonitor, the average CPU utilization rate of the two Web servers exceeds 70%, and database load reaches 75%. Company A can select Alibaba Cloud _____ services to cope with the issue and optimize the performance. (Number of correct answers: 2)

- A. Import database data into Object Storage Service (OSS) to share the storage pressure on the platform.
- B. Incorporate Server Load Balancer (SLB) and add additional ECS instances to relieve the load on existing ECS instances.
- C. Use Content Delivery Network (CDN) to enhance content loading speed.
- D. Replace the self-built MySQL database with ApsaraDB for RDS to obtain better database performance, and utilize RDS read-only instances to handle read-only requests.

Correct Answer: BD

QUESTION 3

A large enterprise wants to migrate the entire business system to Alibaba Cloud to save the overall IT procurement and O&M costs. From the security aspect, the company requires that

1.

Must support secured remote O&M because the administrator often takes business trips.



2.

Networks between subsystems should be isolated because subsystems are independently used by different departments

Which of the followings should be used together to meet the company's requirements? (Number of correct answers: 3)

- A. Enable the VPN on the bastion host (or directly use the VPN image on Alibaba Cloud Marketplace). The administrator uses VPN encrypted communication during OandM.
- B. Build an independent ECS instance as the bastion host or remote logon and OandM, and authorize the bastion host to access ECS instances running other subsystems.
- C. Use the security group function of the ECS instance, and respectively deploy ECS instances running different subsystems to independent security groups.
- D. Create multiple ECS instances in the VPC to install subsystems of different departments- Allocate only Intranet IP addresses to all ECS instances, and deploy them in the same security groups.

Correct Answer: ABD

QUESTION 4

You need to create a new ECS instance for a 10-data test. Which of the following billing methods is most cost-effective?

- A. Pay-AS-You-Go with Savings Plan
- B. Preemptible
- C. Subscription
- D. Pay-As-You-Go

Correct Answer: C

QUESTION 5

Which of the following statements is NOT correct, when comparing RDS with a self-built database?

- A. Self-built database support quick deployment and elastic scaling.
- B. RDS requires no OandM while self-built database require a dedicated DBA for maintenance, which results in high HR costs.
- C. RDS features a high availability of 99.95% while self-built databases require you to implement data protection primary-standby replication, and RAID all by yourself.
- D. RDS provides automatic backup while self-built databases require you to prepare storage space for backup copies and regularly verify that these copies can be restored.



Correct Answer: A

[ACP-CLOUD1 PDF Dumps](#)

[ACP-CLOUD1 VCE Dumps](#)

[ACP-CLOUD1 Braindumps](#)