

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.leads4pass.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

You are designing a solution for a startup company, the proposed solution is like this You suggest they use ECS instances to process requests from mobile App clients, and use SLB to distribute data traffic and ensure the load across each backend ECS instance is balanced.

Moreover to deal with volatile fluctuations in business volume (page views are much higher on the weekends), you also suggest they use Auto Scaling to dynamically increase or reduce computing resources.

The company is satisfied with the solution you proposed. However, they have one concern that when removing an idle instance from the scaling group: if Auto Scaling shuts the instance down directly, the service running on that instance will be abruptly terminated, resulting in poor user experience.

In order to eliminate your customer's concern, which of the following solutions should you recommend them?

- A. Find the ECS instance that is going to be removed from the backend server pool of the SLB instancer and automatically set the weight of this ECS instance to 0. This instance will not be assigned with new requests, and will be automatically removed from the backend server pool after existing tasks are completed.
- B. First, insert a script into the image for creating the ECS instance Second, make the script run automatically when the operating system in this ECS instances is about to shut down. This script contains the processing logic that can ensure the instance finish all the remaining tasks before shutting down.
- C. Find the ECS instance that is going to be removed from the backend server pool of the SLB instance, and manually remove this instance from the backend server pool Applications running on this ECS instance will normally return results, but this instance will not be assigned with new requests.
- D. Use the Lifecycle Hook function embedded m Auto Scaling Define a suitable timeout and a web hook to do the necessary work before the instance is removed.

Correct Answer: D

QUESTION 2

Before data communication is setup, the security groups match the security group rules one by one to query whether to allow access requests Assume that the user has created two security group rules 1 and 2 The protocol type, port range, authorization type, and authorization object of the two security group rules are the same. The difference is that Rule 1 is a denial policy, rule 2 is an allowed policy, so the following statement is correct_____ (Number of correct answers 2)

- A. If rule 1 and rule 2 have the same priority, the rule of the denial policy takes effect first, and the rule of the allowed policy does not take effect
- B. If rule 1 and rule 2 have the same priority, the rule of the allowed policy takes effect first, and the rule that of the denial policy does not take effect.
- C. If rule 1 and rule 2 have different priorities, the rule with a small priority number takes effect
- D. If rule 1 and rule 2 have different priorities, the rule with a large priority number takes effect.

Correct Answer: AC

QUESTION 3

Compared with traditional physical servers, upgrading an ECS instance is much easier. Which of the following statements about upgrading an ECS instance is false?

- A. You can upgrade the CPU, memory, and bandwidth.
- B. Upgrading the configuration of the ECS instance requires no redeployment or data migration.
- C. Upgrading network bandwidth does not require the ECS instance to restart.
- D. You can change an instance's operating system without rebooting.

Correct Answer: C

QUESTION 4

Once ECS is created, you can't change its private IP address anymore.

- A. True
- B. False

Correct Answer: A

QUESTION 5

A Virtual Private Cloud (VPC) is an isolated network environment that is completely isolated from each other. The following statements about VPC are correct _____. (Number of correct answers: 2)

- A. Each VPC has an independent tunnel ID, and a tunnel ID corresponds to a virtualized network.
- B. Subnets can be divided like the traditional network environment. Different cloud servers within each subnet are connected by the same router and different subnets are interconnected by switches.
- C. ECS instances in a VPC use security group firewalls for Layer 2 network access control.
- D. The internal networks of different VPCs are completely isolated and can be interconnected through IP addresses mapped to the outside.

Correct Answer: BD
