

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.geekcert.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



VCE & PDF GeekCert.com

https://www.geekcert.com/acp-cloud1.html

2024 Latest geekcert ACP-CLOUD1 PDF and VCE dumps Download

QUESTION 1

Auto Scaling is a management service that can automatically adjust elastic computing resources based on your business needs and policies It supports adding an existing ECS instance into the scaling group but imposes certain requirements on instance region In this case, which of the following statements is true?

- A. The instance and the scaling group must be in the same region and zone.
- B. The instance and the scaling group must be in the same region but not necessarily the same zone.
- C. Each scaling group can span up to two regions. After adding the ECS instance, the number of regions of all the ECS instances in the scaling group must be no greater than two.
- D. The instance and the scaling group can be in different regions and zones.

Correct Answer: B

QUESTION 2

Recently, response speed of a certain Alibaba Cloud Elastic Compute Service (ECS) instance is unacceptably slow. By using CloudMonitor we discovered that the ECS instance utilizes more than 80% of the assigned bandwidth. Which of the following approach can address this issue and without the need to reboot the ECS instance?

- A. Upgrade the bandwidth of the ECS instance
- B. None of the above
- C. Upgrade the CPU and memory of the ECS ins
- D. Add a disk to the ECS instance

Correct Answer: A

QUESTION 3

Alibaba Cloud CloudMonitor is a service that monitors Alibaba Cloud resources and Internet functions currently provided by CloudMonitor? (Number of correct answers: 3)

- A. Site monitoring
- B. Customized monitoring
- C. Custom firewall
- D. Operation auditing
- E. Cloud service monitoring

Correct Answer: ABE

Explanation: https://cloudacademy.com/course/alibaba-security-monitoring-1275/introduction-to-cloud-



https://www.geekcert.com/acp-cloud1.html 2024 Latest geekcert ACP-CLOUD1 PDF and VCE dumps Download

monitor/#:~:text=Cloud%20Monitor%20is%20a%20service,safeguard%20your%20products %20and%20business.

QUESTION 4

All RDS for MySQL backups are full backups.

A. True

B. False

Correct Answer: A

QUESTION 5

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

ACP-CLOUD1 PDF Dumps ACP-CLOUD1 VCE Dumps ACP-CLOUD1 Braindumps