

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



VCE & PDF Pass4itSure.com

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

2024 Latest pass4itsure ACP-CLOUD1 PDF and VCE dumps Download

QUESTION 1

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 Answe	r:	Bυ
---------------	----	----

QUESTION 2

A startup video streaming company deploys its service on Alibaba Cloud Elastic Compute Service (ECS) Christmas is coming soon and the CEO knows that they need to prepare more computing resources However, they don\\'t want to purchase a large number of Elastic Compute Service (ECS) instances tor a long period of time. Instead, they want to buy ECS instances for a short period of time and release them after the event is over. Which of the following billing methods of ECS is the most suitable?

- A. Pay-As-You-Go Only
- B. Pay-As-You-Go with Reserved Instances
- C. Subscription with Reserved Instances
- D. Pay-As-You-Go with Savings Plan

Correct Answer: D

QUESTION 3

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



https://www.pass4itsure.com/acp-cloud1.html 2024 Latest pass4itsure ACP-CLOUD1 PDF and VCE dumps Download

C. Objects

D. Stubs

Correct 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

QUESTION 4

The backend server pool of an Alibaba Cloud SLB contains multiple ECS instances, which may have different service capacities. To exploit the different service capacities of backend ECS instances, which of the following statements is correct?

- A. Choose Weighted Round Robin mode to set higher weights to ECS instances with higher capacities The higher the weight of the backend ECS instance the higher chance that the instance will receive requests.
- B. SLB cannot assign more requests to certain ECS instances.
- C. Choose Round-Robin model and ECS instances with higher capacities will surely be assigned with more requests.
- D. Choose Weighted Least-Connection mode, and ECS instances with higher capacities will surely be assigned with more requests.

Correct Answer: A

QUESTION 5

If an administrator often needs to manage multiple ECS instances in an Alibaba Cloud VPC through the Internet. Which of the following solutions can meet this need at low costs and without affecting system security.

- A. None of these answers are correct.
- B. Choose an ECS instance from VPC and make it as the bastion host And then, apply an EIP and bind it to this ECS instance. After that the administrator can manage other ECS instances through this bastion host.
- C. Modify the VPC Security Group policy, to allow access from the Internet.
- D. Bind an EIP to each of the ECS instances, and Jog on to each of these ECS instances to manage them.

Correct Answer: A

<u>Latest ACP-CLOUD1</u> <u>Dumps</u> ACP-CLOUD1 Practice Test ACP-CLOUD1 Study Guide