

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.passapply.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

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 2

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 3

OSS supports multi-part uploading for large files, namely dividing a large file into multiple parts and uploading them in order. This function is suitable for scenarios such as uploading large files or uploading files with poor connectivity.

After completing all the multi-part uploading tasks, if you forget to invoke the "Complete Multipart Upload" interface, there will be fragment files left in OSS, occupying bucket storage space-To facilitate deleting those files, OSS provides the ______function.

- A. OpenAPI batch deletion
- B. Online batch deletion
- C. Bucket clearing



D. Fragment management

Correct Answer: B

QUESTION 4

To meet business requirements, a user requires that the backend server of an SLB instance include a primary ECS instance and a secondary ECS instance. When the primary instance is working properly, the traffic is only forwarded to the primary ECS, when the primary instance is down, traffic is switched to the standby instance. In this case, you can create an active/standby server group on the backend of the SLB instance.

Which kind of listener supports this feature? (Number of correct answers: 2)

A. HTTPS

B. HTTP

C. UDP

D. TCP

Correct Answer: AC

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 Practice Test ACP-CLOUD1 Study Guide

ACP-CLOUD1 Exam Questions