

Alibaba ACP-Cloud1

ALIBABA ACP CLOUD COMPUTING CERTIFICATION QUESTIONS & ANSWERS

Exam Summary – Syllabus – Questions

ACP-CLOUD1

Alibaba Cloud Professional (ACP) 70 Questions Exam – 65 / 100 Cut Score – Duration of 90 minutes

www.VMExam.com



Table of Contents

Know Your ACP-Cloud1 Certification Well:	. 2
Alibaba ACP-Cloud1 ACP Cloud Computing Certification	
ACP-Cloud1 Syllabus:	. 3
Alibaba ACP-Cloud1 Sample Questions:	. 5
Study Guide to Crack Alibaba ACP Cloud Computing ACP-Cloud1 Exam:	. 7

Know Your ACP-Cloud1 Certification Well:

The ACP-Cloud1 is best suitable for candidates who want to gain knowledge in the Alibaba Cloud Computing. Before you start your ACP-Cloud1 preparation you may struggle to get all the crucial ACP Cloud Computing materials like ACP-Cloud1 syllabus, sample questions, study guide.

But don't worry the ACP-Cloud1 PDF is here to help you prepare in a stress free manner.

The PDF is a combination of all your queries like-

- What is in the ACP-Cloud1 syllabus?
- How many questions are there in the ACP-Cloud1 exam?
- Which Practice test would help me to pass the ACP-Cloud1 exam at the first attempt?

Passing the ACP-Cloud1 exam makes you Alibaba Cloud Professional (ACP). Having the ACP Cloud Computing certification opens multiple opportunities for you. You can grab a new job, get a higher salary or simply get recognition within your current organization.

Alibaba ACP-Cloud1 ACP Cloud Computing Certification Details:

Exam Name	Alibaba ACP Cloud Computing (ACP-Cloud1)
Exam Code	ACP-Cloud1
Exam Price	\$120 USD
Duration	90 minutes
Number of Questions	70
Passing Score	65 / 100
Recommended Training / Books	ACP Cloud Computing Alibaba Cloud Advanced Products
Schedule Exam	PEARSON VUE
Sample Questions	Alibaba ACP Cloud Computing Sample Questions
Recommended Practice	Alibaba Cloud Professional (ACP) Practice Test

ACP-Cloud1 Syllabus:

Section	Objectives
ECS:	 Familiar with ECS-related concepts, including regions and zones, instances, disks, snapshots, images, networks, and security groups. Has knowledge about the advantages, billing policies, application scenarios, APIs and SDKs of ECS. Able to deploy applications based on ECS products. Familiar with the usage and operations of ECS instances, disks, security groups, snapshots, images and tags. Able to discover and resolve common problems arising during the operating system usage, server logons, and use of other ECS instance products. Able to implement application solutions based on ECS, RDS and Server Load Balancers, VPCs, OSS, CDN, Auto Scaling,
Auto Scaling:	 Alibaba Cloud Security and CloudMonitor products. Familiar with the basic concepts related to Auto Scaling, including scaling groups, scaling configuration, scaling rules, scaling activities, scaling trigger tasks, scaling mode and freezing time. Familiar with Auto Scaling features, product advantages and common application scenarios. Familiar with Auto Scaling's specific configuration and operations, including the creation and maintenance of scaling groups, configuration of rules and jobs, and configuration of alert jobs. Has knowledge about precautions during Auto Scaling use to prevent and solve common problems arising during use. Able to implement application solutions based on Auto Scaling and ECS and Server Load Balancer products.
Server Load Balancer:	 Familiar with Server Load Balancer-related basic concepts and features, including the Server Load Balancer definition, implementation principles, supported protocols, session persistence, health checks, backend server weights, certificates, and forwarding policies. Familiar with Server Load Balancers product advantages and its application scenarios. Has knowledge about usage, operation and maintenance of Server Load Balancers, including Server Load Balancer configuration, maintenance, precautions, and problem identification and handling. Able to implement application solutions based on Server Load Balancer as well as ECS and Auto Scaling products.
VPC:	 Familiar with VPC-related concepts, including VPCs, Vrouters, Vswitches, route tables, and route entries. Has knowledge about the advantages and application scenarios of VPC products. Has knowledge about the usage and operation of VPCs, Vswitches, EIPs, Vrouters, and route tables. Has knowledge about the security and configuration as well as use restrictions of VPCs. Able to carry out VPC monitoring and O&M.

Section	Objectives
	 Has knowledge about implementation of interconnection solutions between VPCs through Express Connect. Able to use ECS, Server Load Balancer and OSS products in a VPC and implement application solutions.
OSS:	 Familiar with the OSS-related concepts, including regions, buckets, objects, anti-leech, and object lifecycle management. Has knowledge about the advantages, application scenarios and billing models of OSS products. Has knowledge about the management, use and operations of OSS buckets and objects. Familiar with the image processing capabilities offered by OSS. Familiar with common problems arising during the usage of OSS products. Able to implement application solutions based on OSS as well as ECS, CDN and ApsaraVideo for Media Transcoding.
CDN:	 Familiar with CDN-related basic concepts, including DNS resolution, intelligent DNS, CNAME, cache, edge nodes, CDN Domains, and back-to-source. Has knowledge about the advantages, application scenarios and billing modes of CDN products. Able to carry out basic configuration and optimization of CDN to solve basic common problems. Able to implement application solutions based on CDN as well as ECS and OSS products.
Alibaba Cloud Security services and CloudMonitor:	 Has basic security awareness and security basics of using Cloud services. Has knowledge about Alibaba Cloud Security series, such as Anti-DDoS Basic, Anti-DDoS Pro, Security Center and CloudMonitor. Able to discover DDoS attacks, brute force password cracking attacks, and web SQL injections among other common security risks according to security alerts from Alibaba Cloud, and use Alibaba Cloud Security product for protection.
General knowledge about Cloud Computing:	 Practitioners in the cloud computing field are required to possess basic knowledge about the related concepts, technologies and cloud computing advantages, including the definition, features, advantages, service types, implementation technologies and deployment methods of cloud computing.



Alibaba ACP-Cloud1 Sample Questions:

Question: 1

Which of the following functions shall be used to delete objects based on certain criteria or the whole bucket?

- a) Delete one by one item in the OSS console
- b) Delete multiple items in one batch in the OSS console
- c) Use lifecycle management
- d) Delete one by one via Open API

Answer: c

Question: 2

Some social media website is built on top of Alibaba Cloud SLB, ECS and RDS. The operation team is planning to start online streaming and broadcasting services which can cater 200k members. Which of the following services are required?

- a) High Performance Computing
- b) Auto Scaling
- c) OSS
- d) Media Transcoding
- e) CDN

Answer: b, c, d, e

Question: 3

What are the advantages of Cloud computing compared with traditional IDCs?

- a) Save cost for Infrastructure
- b) Quick application builds
- c) Simplifies operation and Maintenance
- d) Complete control of low-level infrastructure
- e) More flexible and better agility

Answer: a, b, c, e

Question: 4

Which of the followings does not rely on the scaling group lifecycle and will not be deleted if the scaling group is deleted?

- a) Scheduled task
- b) Scaling configuration
- c) Scaling rules
- d) Scaling activities

Answer: a



Question: 5

How does SLB check the availability of its backend ECS instances?

- a) By checking whether the port connection times out
- b) By checking the special character in packet sent back from backend ECS instances
- c) By checking the status code sent back from backend ECS instances
- d) By checking the size of the packet sent back from backend ECS instances

Answer: a

Question: 6

You found the data in one of the ECS instances is deleted by mistake and you need to roll back to a certain time point to recover the data. However, you find you are not able to roll back the instance, which of the followings can be the potential reason?

- a) The ECS is running
- b) The ECS is starting
- c) The ECS is expired
- d) The ECS is stopped

Answer: a, b, c

Question: 7

A company has set up several virtual machines in an isolated virtual network and the IP range, subnetting, routing configuration of this virtual network can be customised. What is this kind of virtual network called in Alibaba Cloud?

- a) SDN
- b) NFC
- c) VPC
- d) VPN

Question: 8

In an existing scaling group, which of the following configurations can be used to provide a scheduled scaling service?

- a) Create a new scaling group
- b) Create a new scaling rule
- c) Create a scheduled task
- d) Create an alarm task

Answer: b, c

Answer: c



Question: 9

When a staff tries to login to the server from an unusual location, an alarm will be triggered. Which of the following method can be used to avoid this alarm?

- a) Submit workflow to Alibaba cloud engineer
- b) Seek help from the senior staff
- c) Log into Alibaba Cloud console, and add frequent login location
- d) Seek help from friends

Answer: c

Question: 10

An Elastic Public IP address (EIP) cannot be accessed via HTTP. Which of the following options could result in this issue?

- a) EIP and user are not in the same region.
- b) EIP is not assigned to ECS instance
- c) ECS security group rule disabled the access via port 80
- d) The account is suspended due to payment overdue.

Answer: b, c, d

Study Guide to Crack Alibaba ACP Cloud Computing ACP-Cloud1 Exam:

- Getting details of the ACP-Cloud1 syllabus, is the first step of a study plan. This pdf is going to be of ultimate help. Completion of the syllabus is must to pass the ACP-Cloud1 exam.
- Making a schedule is vital. A structured method of preparation leads to success. A candidate must plan his schedule and follow it rigorously to attain success.
- Joining the Alibaba provided training for ACP-Cloud1 exam could be of much help. If there is specific training for the exam, you can discover it from the link above.
- Read from the ACP-Cloud1 sample questions to gain your idea about the actual exam questions. In this PDF useful sample questions are provided to make your exam preparation easy.
- Practicing on ACP-Cloud1 practice tests is must. Continuous practice will make you an expert in all syllabus areas.

Reliable Online Practice Test for ACP-Cloud1 Certification

Make VMExam.com your best friend during your Alibaba ACP Cloud Computing exam preparation. We provide authentic practice tests for the ACP-Cloud1 exam. Experts design these online practice tests, so we can offer you an exclusive experience of taking the actual ACP-Cloud1 exam. We guarantee you 100% success in your first exam attempt if you continue practicing regularly. Don't bother if you don't get 100% marks in initial practice exam attempts. Just utilize the result section to know your strengths and weaknesses and prepare according to that until you get 100% with our practice tests. Our evaluation makes you confident, and you can score high in the ACP-Cloud1 exam.

Start Online practice of ACP-Cloud1 Exam by visiting URL

https://www.vmexam.com/alibaba/acp-cloud1-alibaba-acp-cloud-computing