

Alibaba ACA-Cloud1

Alibaba ACA Cloud Computing Certification
Questions & Answers

Get Instant Access to Vital Exam Acing Materials | Study Guide | Sample Questions | Practice Test

ACA-CLOUD1

Alibaba Cloud Computing (ACA)

50 Questions Exam - 60 / 100 Cut Score - Duration of 90 minutes











Table of Contents:

Discover More about the ACA-Cloud1 Certification	2
Alibaba ACA Cloud Computing Certification Details:	2
ACA-Cloud1 Syllabus:	3
Broaden Your Knowledge with Alibaba ACA-Cloud1 Sample Questions:	4
Avail the Study Guide to Pass Alibaba ACA-Cloud1 Exam:	7
Career Benefits:	8



Discover More about the ACA-Cloud1 Certification

Are you interested in passing the Alibaba ACA-Cloud1 exam? First discover, who benefits from the ACA-Cloud1 certification. The ACA-Cloud1 is suitable for a candidate if he wants to learn about Cloud Computing. Passing the ACA-Cloud1 exam earns you the Alibaba Cloud Computing (ACA) title.

While preparing for the ACA-Cloud1 exam, many candidates struggle to get the necessary materials. But do not worry; your struggling days are over. The ACA-Cloud1 PDF contains some of the most valuable preparation tips and the details and instant access to useful ACA-Cloud1 study materials just at one click.

Alibaba ACA Cloud Computing Certification Details:

Exam Name	Alibaba ACA Cloud Computing (ACA-Cloud1)
Exam Code	ACA-Cloud1
Exam Price	\$120 USD
Duration	90 minutes
Number of Questions	50
Passing Score	60 / 100
Recommended	ACA Cloud Computing Exam Preparation Course
Training / Books	ACT81002 Alibaba Cloud Basic Products
Schedule Exam	PEARSON VUE
Sample Questions	Alibaba ACA Cloud Computing Sample Questions
Recommended	Alibaba Cloud Computing (ACA) Practice Test
Practice	Allbaba cloud computing (ACA) Fractice Test



ACA-Cloud1 Syllabus:

- Able to deploy applications based on ECS products Familiar with the usage and operations of ECS instances, disks, security groups, snapshots, images and tags 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.	30%	
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. - 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	30%	
- 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 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	30%	
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. - 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	30%	
- Able to deploy applications based on ECS products. - Familiar with the usage and operations of ECS instances, disks, security groups, snapshots, images and tags. - 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	30%	
- Familiar with the usage and operations of ECS instances, disks, security groups, snapshots, images and tags. - 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		
instances, disks, security groups, snapshots, images and tags. - 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		
and tags. - 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		
- 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		
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		
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		
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		
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		
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		
Familiar with Server Load Balancers product advantages and its application scenarios Has knowledge about usage, operation and maintenance of Server Load Balancers, including		
- Familiar with Server Load Balancers product advantages and its application scenarios Has knowledge about usage, operation and maintenance of Server Load Balancers, including	200/-	
- Has knowledge about usage, operation and maintenance of Server Load Balancers, including	20%	
maintenance of Server Load Balancers, including		
Server Load Balancer configuration, maintenance,		
precautions, and problem identification and handling.		
- Familiar with the OSS-related concepts, including	15%	
regions, buckets, objects, anti-leech, and object		
lifecycle management.		
Object Storage - Has knowledge about the advantages, application 1!		
Service (OSS) scenarios and billing models of OSS products.		
- Has knowledge about the management, use and		
operations of OSS buckets and objects.		
- Familiar with the RDS-related concepts and the		
Relation Database database type supported, include MySQL, SQL Server,	10%	
(RDS) PostgreSQL and PPAS.		
- Has knowledge about the advantages, application		



Section	Objectives	Weight	
	scenarios and billing models of RDS products.		
	- Has knowledge about the management, use and		
	operations of RDS instance, such as connecting to RDS,		
	read only and backup, etc.		
	- Familiar with the basic concepts related to Auto		
	Scaling, including scaling groups, scaling configuration,	10%	
Auto Caslina	scaling rules, scaling activities, scaling trigger tasks,		
Auto Scaling	scaling mode and freezing time.		
	- Familiar with Auto Scaling features, product		
	advantages and common application scenarios.		
	- Has basic security awareness and security basics of		
Alibaba Cloud	using Cloud services.		
Security Service	- Has knowledge about Alibaba Cloud Security series,	10%	
and Cloud Monitor	such as Anti-DDoS Basic, Anti-DDoS Pro, Security		
	Center and CloudMonitor.		
	- Practitioners in the cloud computing field are required		
Comerci	to possess basic knowledge about the related concepts,		
General knowledge about	technologies and cloud computing advantages,	5%	
	including the definition, features, advantages, service		
Cloud Computing	types, implementation technologies and deployment		
	methods of cloud computing		

Broaden Your Knowledge with Alibaba ACA-Cloud1 Sample Questions:

Question: 1

When using Alibaba Cloud SLB, you can set health checks for backend ECS instances. Which of the following statements is correct?

- a) Health checks ensure that request traffic is shifted away from a failed instance
- b) Health checks ensure that request traffic is shifted to failed instances
- c) Health checks ensure that request traffic is shifted away from instances
- d) Health checks ensure that request traffic is shifted to instances

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.

If 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 SLB's working mechanism, approximately 20% of loads will be assigned to ecs_inst1.
- b) 100% of loads will be assigned to ecs_inst1, and the rest 4 ECS instances will stay idle.
- c) We do not know the weight settings of the remaining 4 ECS instances, so we cannot tell what would happen.
- d) Based on request level parameters of external requests, all requests with a request level parameter of 100 will be transferred to ecs_inst1.

Answer: a

Question: 3

If you are running an online ticket booking service with relatively fixed traffic, then which kind of charging mode is more suitable for you?

- a) Prepaid
- b) Pay-As-You-Go
- c) Paypal-pay
- d) bitcoin-pay

Answer: a

Question: 4

A company wants to use Alibaba Cloud service to replace their self-built database, which of the following services should it choose?

- a) Server Load Balancer (SLB)
- b) AsparaDB for RDS
- c) Alibaba Cloud CDN (Content Delivery Network)
- d) Deploy more ECS instances

Answer: b



Question: 5

In OSS Image Processing service, URLs are accessed with standard HTTP GET requests, and all processing parameters are in the QueyString of the URL. Which of the following modes are supported by image processing function?

(Number of correct answers: 2)

- a) Picture mode
- b) Parameter mode
- c) Style mode
- d) Interactive mode

Answer: b, c

Question: 6

What does DDoS stand for?

- a) Deny Distributed of Service
- b) Denial Distributed of Service
- c) Distributed Decouple of Service
- d) Distributed Denial of Service

Answer: d

Question: 7

You can create a custom image for ECS using which of the followings?

(Choose two.)

- a) Data disk snapshot
- b) CPU snapsho
- c) Memory snapshot
- d) System disk snapshot

Answer: a, d

Question: 8

Which of the following feature does OSS not support?

- a) Custom Domain Name
- b) Website hosting
- c) Anti-leech
- d) Anti-DDoS

Answer: d



Question: 9

Which Alibaba Cloud service safeguards your data and applications from DDoS attacks?

- a) DDoS
- b) Security Center
- c) Anti-DDoS
- d) Server Guard

Answer: c

Question: 10

A company wants to use Alibaba Cloud service to replace their self-built load balancers, which of the following services should it choose?

- a) CLB
- b) SLB
- c) ALB
- d) NLB

Answer: b

Avail the Study Guide to Pass Alibaba ACA-Cloud1 Exam:

- Find out about the ACA-Cloud1 syllabus topics. Visiting the official site
 offers an idea about the exam structure and other important study
 resources. Going through the syllabus topics help to plan the exam in
 an organized manner.
- Once you are done exploring the <u>ACA-Cloud1 syllabus</u>, it is time to plan for studying and covering the syllabus topics from the core. Chalk out the best plan for yourself to cover each part of the syllabus in a hassle-free manner.
- A study schedule helps you to stay calm throughout your exam preparation. It should contain your materials and thoughts like study hours, number of topics for daily studying mentioned on it. The best bet to clear the exam is to follow your schedule rigorously.
- The candidate should not miss out on the scope to learn from the ACA-Cloud1 training. Joining the Alibaba provided training for ACA-Cloud1 exam helps a candidate to strengthen his practical knowledge base from the certification.



- Learning about the probable questions and gaining knowledge regarding the exam structure helps a lot. Go through the <u>ACA-Cloud1</u> <u>sample questions</u> and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. ACA-Cloud1 practice tests would guide you on your strengths and weaknesses regarding the syllabus topics. Through rigorous practicing, you can improve the weaker sections too. Learn well about time management during exam and become confident gradually with practice tests.

Career Benefits:

• Passing the ACA-Cloud1 exam, helps a candidate to prosper highly in his career. Having the certification on the resume adds to the candidate's benefit and helps to get the best opportunities.

Here Is the Trusted Practice Test for the ACA-Cloud1 Certification

VMExam.Com is here with all the necessary details regarding the ACA-Cloud1 exam. We provide authentic practice tests for the ACA-Cloud1 exam. What do you gain from these practice tests? You get to experience the real exam-like questions made by industry experts and get a scope to improve your performance in the actual exam. Rely on VMExam.Com for rigorous, unlimited two-month attempts on the **ACA-Cloud1 practice tests**, and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Alibaba Cloud Computing (ACA).

Start Online practice of ACA-Cloud1 Exam by visiting URL https://www.vmexam.com/alibaba/aca-cloud1-alibaba-aca-cloud-computing