

# Certification Outline

## Alibaba Cloud Associate (ACA) Cloud Computing

**Roopu Cloud is an official Alibaba Cloud Training partner**

### Description

The Alibaba Cloud Associate (ACA) Cloud Computing certification, commonly known as ACA Cloud Computing certification, is the associate-level Alibaba Cloud Computing Certification. It covers all of Alibaba Cloud's core products from computing, storage, networking to security.

### Intended Audience

This certification exam is for Alibaba Cloud absolute beginners, as well as for existing solutions architects, Programmers interested in deploying applications on Alibaba Cloud or people just interested in hosting highly scalable, fault-tolerant applications on the Alibaba Cloud.

### Certification Overview

<b>Certification Name</b>	<b>Alibaba Cloud Associate (ACA) Cloud Computing Certification</b>
Test Type	Online Registration
Exam Duration	90 minutes
Number of Questions	50
Total Mark	100
Passing Score	60
Exam Fee	\$120
Exam Language	English
Validation	2 years

### Type of Questions

Note that the Alibaba Cloud Associate (ACA) Cloud Computing certification is not like other common certification exam that consists of all the randomly placed multiple choice or multiple select questions. In the ACA Cloud Computing certification, the questions are placed in the following sequence and marks are fixed for each question:

Questions	Type	Points
30	Single Selection	2
10	Multiple Selection	2
10	True-False	2

# Certification Outline

## Alibaba Cloud Associate (ACA) Cloud Computing

### Exam Blueprint

The exam blueprint for the Alibaba Cloud Associate (ACA) Cloud Computing consists of a number of products with their percentage content in the examination. Here is the blueprint for Alibaba Cloud Associate (ACA) Cloud Computing certification as mentioned in the official document of the ACA Cloud Computing certification:

Product name	% of Exam
ECS	30%
SLB	20%
OSS	15%
RDS	10%
Auto Scaling	10%
Cloud Security and CloudMonitor	10%
General Knowledge about Cloud Computing	5%