

# Certification Outline

## Alibaba Cloud Expert (ACE) Cloud Computing

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

### Description

The Alibaba Cloud Expert (ACE) Cloud Computing certification, commonly known as ACE Cloud Computing, is the expert-level Alibaba Cloud Computing Certification. It is actually the toughest and highest-level certification. It covers a spectrum of Alibaba Cloud core services, including architecture, networking, cloud security, big data, and best practices.

### Intended Audience

This certification exam is for candidates who have expertise in cloud computing on the Alibaba Cloud platform. Alibaba Cloud Expert is intended but not limited to architects, developers, and O&M personnel who know how to use the Alibaba Cloud products.

### Certification Overview

Certification Name	Alibaba Cloud Expert (ACE) Cloud Computing Certification
Test Type	Online Registration
Exam Duration	150 minutes
Number of Questions	75
Total Mark	150
Passing Score	90
Exam Fee	\$120
Exam Language	English
Validation	2 years

### Type of Questions

Note that the Alibaba Cloud Expert (ACE) 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 ACE Cloud Computing certification, the questions are placed in the following sequence and marks are fixed for each question:

Questions	Type	Points
44	Single Selection	2
31	Multiple Selection	2

# Certification Outline

## Alibaba Cloud Expert (ACE) Cloud Computing

### Exam Blueprint

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

Product name	% of Exam	Products Related
Distributed Infrastructure and High Performance Architect Design	20%	ECS, SLB, RDS, OSS, VPC, Containers
Cloud and Global Network Design and China Gateway Solutions	20%	EIP, VPN Gateway, DNS, SLB, GA, CEN, ICP
Massive Data Storage and Processing	35%	RDS, PolarDB, OSS, NFS, MaxCompute
High Reliable Architect Design	10%	DTS, SLB, OSS, RDS, CEN, PolarDB
Security	5%	Anti-DDoS, WAF, Security Center
IT Governance	10%	RAM, ROS, LogService, Function Compute