



Alibaba ACP-CloudNetworking

**Alibaba ACP Cloud Networking Certification
Questions & Answers**

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

ACP-CLOUDNETWORKING
[Alibaba Cloud Networking \(ACP\)](#)

100 Questions Exam – 65/100 Cut Score – Duration of 120 minutes

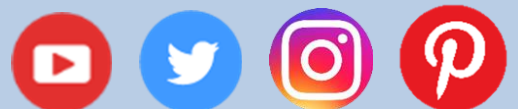


Table of Contents:

Discover More about the ACP-CloudNetworking Certification	2
Alibaba ACP-CloudNetworking Certification Details:	2
ACP-CloudNetworking Syllabus:	3
Broaden Your Knowledge with Alibaba ACP-CloudNetworking Sample Questions:	4
Avail the Study Guide to Pass Alibaba ACP-CloudNetworking Exam:	6
Career Benefits:	7

Discover More about the ACP-CloudNetworking Certification

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

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

Alibaba ACP-CloudNetworking Certification Details:

Exam Name	Alibaba ACP Cloud Networking (ACP-CloudNetworking)
Exam Code	ACP-CloudNetworking
Exam Price	\$120 USD
Duration	120 minutes
Number of Questions	100
Passing Score	65/100
Recommended Training / Books	ACT81006 Alibaba Cloud Network Solutions
Schedule Exam	PEARSON VUE
Sample Questions	Alibaba ACP Cloud Networking Sample Questions
Recommended Practice	Alibaba Cloud Networking (ACP) Practice Test

ACP-CloudNetworking Syllabus:

Section	Objectives
Basic concepts of cloud computing and networking	<ul style="list-style-type: none"> - Have basic knowledge of cloud computing, networking, and network security, such as cloud servers, anti-DDoS services, routers, switches, and network protocols. - Understand the basic concepts about DNS, and can develop DNS solutions based on cloud network architecture. - Familiar with the basic concepts about CDN, and understand how to use Alibaba Cloud CDN in different scenarios. Able to improve network performance by using CDN. - Meet the network requirements of Alibaba Cloud services.
Ability to use and deploy basic cloud services	<ul style="list-style-type: none"> - Understand the features and use scenarios of SLB. - Understand the features and use scenarios of NAT Gateway. - Understand the features and use scenarios of EIP. - Understand the features and use scenarios of EIP Bandwidth Plan and Data Transfer Plan.
Ability to design and deploy Internet access solutions in the cloud	<ul style="list-style-type: none"> - Evaluate Internet egress solutions based on cloud network architecture. - Combine and deploy multiple services to ensure reliability.
Ability to use Alibaba Cloud services and design solutions for hybrid clouds	<ul style="list-style-type: none"> - Understand VPN Gateway and SAG. - Able to deploy hybrid clouds by using Alibaba Cloud services.
Ability to use Alibaba Cloud services and design solutions for cross-region networks	<ul style="list-style-type: none"> - Understand the features and use scenarios of CEN, and know how to manage VPCs and IP addresses. - Understand the features and use scenarios of GA.
Ability to design cross-region network architecture and deploy cloud solutions based on customer requirements	<ul style="list-style-type: none"> - Understand how to use Alibaba Cloud networking services to design network architecture for different scenarios, such as migration to cloud, networking, and acceleration. - Able to upgrade network architecture based on customer needs, and know how to select, configure, and deploy relevant services.

Broaden Your Knowledge with Alibaba ACP-CloudNetworking Sample Questions:

Question: 1

What challenge does high latency pose in cross-region networks?

- a) Decreased data storage capacity
- b) More efficient network operations
- c) Increased network security
- d) Slower data transmission speeds

Answer: d

Question: 2

Which two of the following IP addresses are private IP addresses?

(Number of correct answers: 2)

- a) 10.44.10.45
- b) 192.169.1.1
- c) 172.16.58.14
- d) 8.8.8.8

Answer: a, c

Question: 3

What does CDN stand for in the context of cross-region networks?

- a) Central Data Network
- b) Content Delivery Network
- c) Cross-Departmental Networking
- d) Comprehensive Data Notation

Answer: b

Question: 4

In Alibaba Cloud, which service is used to distribute network traffic across multiple servers?

- a) SLB (Server Load Balancer)
- b) ECS (Elastic Compute Service)
- c) OSS (Object Storage Service)
- d) RDS (Relational Database Service)

Answer: a

Question: 5

Which of the following protocols is encrypted by using SSL?

- a) HTTP
- b) telnet
- c) HTTPS
- d) ftp

Answer: c

Question: 6

What does MPLS stand for, and what is its role in cross-region networks?

- a) Multiple Protocol Label Switching; it enhances data routing efficiency
- b) Major Public Local Server; it stores data
- c) Multi-Path Link System; it increases network speed
- d) Main Protocol Layer Security; it secures the network

Answer: a

Question: 7

Which two of the following cloud services can be used if an ECS instance in a VPC needs to access the Internet

(Number of correct answers: 2)

- a) CEN
- b) EIP
- c) NAT Gateway
- d) SLB

Answer: b, c

Question: 8

When you deploy a new enhanced NAT gateway, which of the following statements is TRUE regarding NAT Gateway billing model?

- a) Subscription and pay-by-specification
- b) Subscription and pay-by-capacity unit (CU)
- c) Only pay-by-CU
- d) Only pay-by-specification

Answer: b

Question: 9

How can a hybrid cloud strategy impact an organization's operational costs?

- a) Always increases operational costs
- b) Can optimize costs by leveraging both private and public cloud resources
- c) Has no impact on costs
- d) Decreases costs only in the short term

Answer: b

Question: 10

What technology is crucial for connecting private and public clouds in a hybrid cloud setup?

- a) Virtual Private Network (VPN)
- b) Local Area Network (LAN)
- c) Public Internet
- d) Content Delivery Network (CDN)

Answer: a

Avail the Study Guide to Pass Alibaba ACP-CloudNetworking Exam:

- Find out about the ACP-CloudNetworking 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 [ACP-CloudNetworking syllabus](#), 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 ACP-CloudNetworking training. Joining the Alibaba provided training for ACP-CloudNetworking 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 [ACP-CloudNetworking sample questions](#) and boost your knowledge
- Make yourself a pro through online practicing the syllabus topics. ACP-CloudNetworking 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 ACP-CloudNetworking 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 ACP-CloudNetworking Certification

VMExam.Com is here with all the necessary details regarding the ACP-CloudNetworking exam. We provide authentic practice tests for the ACP-CloudNetworking 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 [ACP-CloudNetworking practice tests](#), and gradually build your confidence. Rigorous practice made many aspirants successful and made their journey easy towards grabbing the Alibaba Cloud Networking (ACP).

Start Online practice of ACP-CloudNetworking Exam by visiting URL
<https://www.vmexam.com/alibaba/acp-cloudnetworking-alibaba-acp-cloud-networking>