



AWS Cloud Practitioner Essentials

The adoption of cloud services can benefit anyone in your organization, from business decision-makers to individuals. Everyone is looking at the cloud as a game changer—whether you are an individual who wants to learn new skills or a leader looking to develop a team.

- Credibility
- Guidance

For applying for a job AWS certificate is considered one of the most needed certifications.

Training Highlights

- Learn from home
- Certificate of Training
- Online Live Classes
- Faculty Support
- 6 weeks of training
- 2 weeks of project work
- Doubt clearing
- Syllabus

How will your training work?

- Attend Online Classes
- Learn with Hands-on practical
- Do the project work
- Give the final quiz
- Get a certificate in AWS

Course Curriculum

- Introduction
- Getting Setup On A Mac - Lab
- About the Exam
- Cloud Computing or AWS
- Around the World with AWS
- Setup Alarm
- Identity Access management – Lab
- Let's Create S3 Bucket!
- Let's Create A Website On S3
- Cloud Front
- Elastic Compute Cloud
- Let's Use EC2 – LAB
- Using the AWS Command-line – Lab
- Using Roles
- Let's Build a Web Server
- Let's Use A Load Balancer
- Create Database
- Let's Provision an RDS Instance
- Let's set up Autoscaling
- Let's Buy a Domain Name!
- Let's Look at Elastic Beanstalk
- Let's Look at Cloud formation – Lab
- Architecting for the Cloud
- Summary of Cloud Concepts and Technology
- Billing & Pricing
- AWS Support Plans
- Tagging & Resource
- AWS Organizations & Consolidated Billing
- AWS Quick Starts & AWS Landing Zones – Lab
- AWS Calculators
- Billing & Pricing Summary
- Compliance On AWS
- AWS Shared Responsibility Model
- AWS WAF & AWS Shield
- AWS Inspector vs AWS Trusted Advisor vs CloudTrail
- Security Summary
- Schedule Exam

[Apply Now](#)

[Or click here to apply](#)