



AWS Certified Cloud Practitioner

This credential helps organizations identify and develop talent with critical knowledge related to implementing cloud initiatives. Earning AWS Certified Cloud Practitioner validates cloud fluency and foundational AWS knowledge.

Skills measured

- Explain the value of the AWS Cloud
- Understand and explain the AWS shared responsibility model
- Understand security best practices
- Understand AWS Cloud costs, economics, and billing practices
- Describe and position the core AWS services, including compute, network, databases, and storage
- Identify AWS services for common use cases

Our unique model follows a streamlined approach to workforce development and skills attainment

Assess: Assess each student to determine existing skill sets

Educate: Deliver goal-specific training utilizing all delivery modalities

Mentor: Expose students to instructors and mentors with front-line IT and cybersecurity experience

Certify: Certify students with the requisite hands-on skills to perform the tasks related to their functional roles

Validate: Validate student abilities through performance analytics and real-world exercises hosted on a cyber range

Exam Objectives: CLF-C01

AWS Certified Cloud Practitioner

Cloud Concepts	26%
Security and Compliance	25%
Technology	33%
Billing and Pricing	16%

Course Outline:

- Chapter 1: The Cloud
- Chapter 2: Understanding your AWS Account
- Chapter 3: Getting Support on AWS
- Chapter 4: Understanding the AWS Environment
- Chapter 5: Securing your AWS Resources
- Chapter 6: Working with your AWS Resources
- Chapter 7: The Core Compute Services
- Chapter 8: The Core Storage Services
- Chapter 9: The Core Database Services
- Chapter 10: The Core Networking Services
- Chapter 11: Automating your AWS Workloads
- Chapter 12: Common Use-Case Scenarios

Included

- 40 hours of instructor-led training sessions
- Amazon authorized textbook and class materials
- Practice questions and exam study tips