AWS Cloud Practitioner



Requirements:

- Beginners are welcome! This course is designed for non-techies and newcomers to the cloud.
- There is no requirement for prior AWS cloud knowledge because we will teach you the basics of cloud computing.
- It is advised to use a free-tier AWS account to follow along with the practice classes; we'll walk you through the process of creating one.

This course is for:

- Who want to master the cloud with this comprehensive ALL-IN-ONE Training Course
- IT Professionals who want to become qualified AWS Cloud Practitioners and enter any AWS technical Job interview with confidence
- Anyone who is keen to take their AWS Cloud Career and salary to the next level with an AWS certification
- Professionals who want to learn how to leverage the benefits of the AWS
 Cloud to demonstrate strong capability with AWS to (future) employers
- Those who feel ready to work in a real-world environment and want to gain solid experience on AWS and master the AWS platform

Bonus:

- CERTIFICATE OF COMPLETION: Upon course completion, you get to download your Certificate of Completion issued by Code Factory.
- RESPONSIVE SUPPORT: Our Code Factory team comprehensively respond to all of your questions, concerns and feedback.
- CRACKING THE INTERVIEW: Our Code Factory team will provide a additional lecture for How to crack the Interview.

What exactly you will Learn?

- As we begin with the fundamentals of cloud computing and employ a method of repetition and gradual learning to gain practical skills and theoretical knowledge, this AWS Cloud Practitioner training course is ideally suited for those who are new to AWS.
- You'll study the fundamentals of cloud computing, what Amazon Web Services (AWS) is, and how it can benefit businesses in a variety of ways in this AWS training course. You'll discover information on AWS key services, pricing choices and models, cloud security, and much more.

Course content

- AWS Certified Cloud Practitioner Getting Started
- Getting Started with AWS and Cloud
- Getting Started with EC2
- Getting Started with Elastic Load Balancers
- Getting Started with AWS Elastic Beanstalk and Serverless with AWS Lambda
- Object Storage in AWS Amazon S3 and S3 Glacier
- More Storage in AWS Block Storage and File Storage
- Exploring Relational Databases in AWS
- Exploring Document and Other Databases in AWS
- AWS Networking VPC, Subnets, and more

- Getting Started with IAM Identity and Access Management
- Security in AWS Encryption and more
- Monitoring in AWS AWS CloudTrail, AWS Config, and Amazon CloudWatch
- Asynchronous Communication in AWS with SQS, SNS, and MQ
- Content Distribution and Routing in AWS
- Moving Data from On-Premises to AWS
- Streaming Solutions in AWS with Amazon Kinesis
- Exploring Management Services in AWS
- Well-Architected Framework
- Shared Responsibility Model

THANK YOU