

AWS Solutions Architect Option 2

About the Course

Industry professionals curate AWS Certification as per the industry requirements and demands. This AWS Training will help you prepare for the AWS Certified Solutions Architect - Associate exam SAA-C03. With Edureka's live instructor-led sessions, you can effectively architect, monitor and deploy secure and robust AWS applications. This AWS solutions architect certification course will help you identify the appropriate Amazon Web Services, including databases, network, storage, cost optimisation, computing and security requirements.

Why enroll for AWS Course?

Industry-Leading Platform

AWS certification is rated as one of the most popular and lucrative cloud certifications in IT globally

- Global Knowledge Study

Opportunity in Top MNCs

Market Research Future predicts the worldwide public cloud service market is expected to reach USD 1386.14B by 2030, growing at a CAGR of 21.4%

Lucrative Salary

The average salary of a certified Solutions Architect ranges from

\$95,853 per year to \$150,332 per year - ZipRecruiter









Why AWS Course from UpSkill YourSelf?

Live Interactive Learning

- World-Class Instructors
- Expert-Led Mentoring Sessions
- Instant Doubt Clearing

24x7 Support

- One-On-One Learning Assistance
- Help Desk Support
- Resolve Doubts in Real-time

Hands-On Project-based Learning

- Industry-Relevant Projects
- Course Demo Dataset & Files
- Quizzes & Assignments

Industry-Recognised Certification

- Training Certificate
- Graded Performance Certificate
- Certificate of Completion



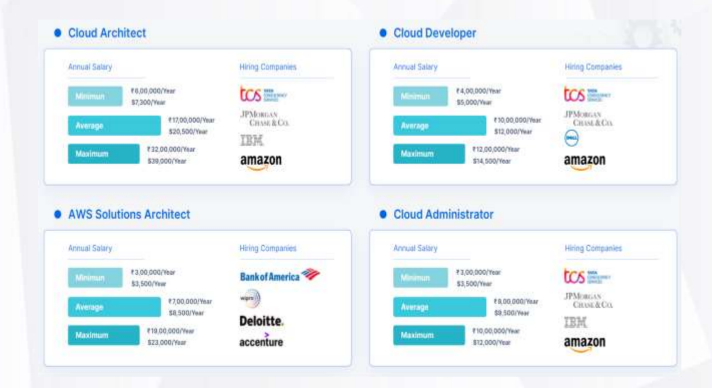






Training Benefits

According to Forbes, Gartner predicts the worldwide public cloud service market will grow from \$182.4B in 2018 to \$331.2B in 2022, attaining a CAGR of 12.6%. Edureka's AWS course will help you land a high-paying job and position as AWS Architect.











Program Details

Who should go for this AWS Certification Training?

This AWS Course is designed for IT professionals who want to pursue a career in cloud computing and become an AWS

Certified Solutions Architect. Our AWS Training Online helps you grab this opportunity and accelerate your career.

It is best suited for:

1 Freshers	2 Develope	ers and Architects	3 DevOps professionals
4 Professionals with IT Infrastructure	background	5 Professiona	ls with Virtualization experience
Professionals who want Project Exp migrating and deploying AWS solution		A CONTRACTOR OF THE PROPERTY O	Is with an understanding of application, network security and compliance









Table of Contents

- Introduction to AWS
- Identity and Access Management in AWS
- Amazon EC2
- AWS Storage Options
- Networking using AWS
- Load Balancing, Auto Scaling, and Routing
- using AWS
- AWS Database Services
- Security Management in AWS
- Monitoring Resources and Governance in AWS
- Application Services, Serverless Computing
- and Provisioning Infrastructure
- Cloud Analytics and Cost Management on AWS
- AWS Architectural Designs I
- AWS Architectural Designs II (Self-paced)
- Migrating to Cloud (Self-paced)
- Containers in AWS (Self-paced)
- AWS Machine Learning (Self-paced)



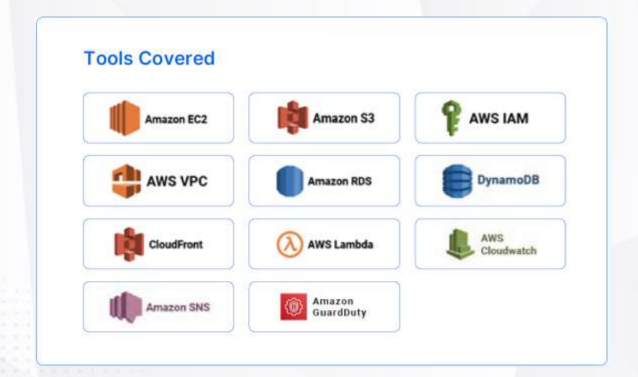






Skills Covered

- Designing Identity
 Solutions
- Managing Security
- Designing Data Storage Solutions
- Monitoring Cloud Solutions
- Designing Resilient AWS Solutions
- AWS Cloud Cost Optimization











Project

Industry: E-commerce

Problem Statement: A start-up company wants to host its Python and Reactbased application (Backend: Python API and Frontend: React) using AWS. But they are not familiar with the AWS cloud platform. They want to ensure that the application is secure, scalable, highly available and cost-efficient. As a solutions architect, you have to design a proper solution to meet their requirements.

Goal: To architect a solution that is secure, scalable, highly available and cost-effective using AWS.

Industry: IT

Problem Statement: You are recently promoted from a Cloud Engineer to a Cloud Architect and assigned a project to prepare a new environment in the cloud, to which your team will later migrate their applications.

Goal: To architect a solution that is secure, scalable, and highly available And cost-effective using AWS.













