



AWS Cloud Architect

Master's Program

Table of Contents

About the Course	3
Key Features of the AWS Cloud Master's Program	4
About Fortray	4
Partnerships and Certifications Alignment	5
Learning Path Visualization	6
Program Outcomes	7
Who Should Enroll	7
Courses	
Step 1: AWS Technical Essentials	8
Step 2: AWS Solutions Architect	9
Program Projects	13
Tools and Services Covered	14
Certificate	15
Classroom-Level Immersion: Delivered Digitally	16
Customer Reviews	17
Corporate training	18



About the Course

Fortray's AWS Cloud Architect Master's Program will build your Amazon Web Services (AWS) expertise from the ground up. You'll learn to master the architectural principles and services of AWS; design and deploy highly scalable, fault-tolerant applications; and develop skills to transform yourself into an AWS cloud architect.

Key Features



Lifetime access to self-paced videos & class recordings



8X higher interaction in live online classes conducted by industry experts



20+ in-demand tools and skills

About Fortray

Fortray is the world's #1 online bootcamp provider that enables learners through rigorous and highly specialized training. We focus on emerging technologies and processes that are transforming the digital world, at a fraction of the cost and time as traditional approaches. Over one million professionals and 2000 corporate training organizations have harnessed our award-winning programs to achieve their career and business goals.



Partnerships and Certifications Alignment

This AWS Cloud Architect Program is aligned to the curriculum of Amazon Web Services and we are the registered training provider for this program.

Learning Path



Electives

- AWS Developer Associate
- AWS Database Migration
- AWS SysOps Associate

Program Outcomes

At the end of this AWS Cloud Architect Program, you will be able to:

- Understand the fundamentals of the Amazon Web Services (AWS) cloud platform and ensure that you are fully proficient in identifying AWS terminologies, concepts, benefits and deployment options to meet your business requirements.
- Implement AWS security and testing, and become an expert in AWS components such as S3, Dynamo DB, Elastic Beanstalk, and CloudFormation.
- Get an overview of AWS DMS, how the AWS Schema Conversion tool works, types of AWS Database Migration Service
- Deploy, manage and operate scalable, highly available and fault-tolerant systems on AWS
- Select the appropriate AWS service based on data, compute, database, or security requirements

Who Should Enroll in this Program?

This program caters to those who are hoping to enter the cloud industry. The following roles and disciplines are ideal for this course:

- Fresh graduates who are intent on taking the plunge into the job market
- Any professionals who are working in either technical or non-technical job roles and want to shift to cloud domain

AWS Technical Essentials

This AWS Technical Essentials Certification Training course will introduce you to the fundamentals of the Amazon Web Services (AWS) cloud platform and ensure that you are fully proficient in identifying AWS terminologies, concepts, benefits, and deployment options to meet your business requirements. You'll learn to navigate the AWS management console; understand AWS security measures, storage, and database options; and gain expertise in web services such as EC2, S3, RDS and EBS.

Key Learning Objectives

By the end of the AWS Technical Essentials training you will be able to:

- Recognize terminology and concepts as they relate to the AWS platform
- Navigate the AWS management console
- Understand the security measures AWS provides
- Oifferentiate AWS storage options and create Amazon S3 buckets
- Recognize AWS compute and networking options and use EC2 and EBS
- Describe managed services and database options
- Use Amazon Relational Database Service (RDS) to launch an application
- Identify deployment and management options

- Lesson 00 Course Overview
- Lesson 01 Introduction to Cloud Computing
- Lesson 02 Introduction to AWS
- Lesson 03 Storage and Content Delivery
- Lesson 04 Compute Services and Networking
- Lesson 05 AWS Managed Services and Databases
- Lesson 06 Deployment and Management
- Practice Project

AWS Solutions Architect

This AWS Solutions Architect Certification training will enable you to design, plan, and scale AWS implementations utilizing over 70 cloud computing services. The course is aligned with the latest AWS exam featuring Amazon designated best practices.

Key Learning Objectives

By the end of this AWS training you will be able to:

- Formulate solution plans and provide guidance on AWS architectural best practices
- Obesign and deploy scalable, highly available, and fault-tolerant systems on AWS
- Identify the lift and shift of an existing on-premises application to AWS
- Decipher the ingress and egress of data to and from AWS
- Select the appropriate AWS service based on data, compute, database, or security requirements
- Estimate AWS costs and identify cost control mechanisms

Course Curriculum

- Lesson 00 Course Overview
- Lesson 01 AWS Overview
- Lesson 02 Designing Highly Available, Cost-efficient, Fault-tolerant, and Scalable Systems
- Lesson 03 Identity Access Management (IAM)
- Lesson 04 Amazon Virtual Private Cloud (VPC)
- Lesson 05 Elastic Compute Cloud (EC2)
- Lesson 06 Amazon Simple Storage

Service (S3)

- Lesson 07 Amazon Route 53
- Lesson 08 Databases
- Lesson 09 Application Services
- Lesson 10 Security Practices for optimum Cloud Deployment
- Lesson 11 Disaster Recovery
- Lesson 12 Troubleshooting
- Lesson 13 AWS Solutions Architect Exam

ELECTIVES

AWS Developer Associate

Fortray's AWS Developer Associate training builds upon the skills learned from the AWS Technical Essentials course. This course will teach you how to write code and design scalable applications, implement application security and testing, and develop expertise with key AWS components such as S3, Dynamo DB, Elastic Beanstalk, and CloudFormation.

Key Learning Objectives

By the end of this AWS Developer Associate Certification course you will be able to:

- Plan, design, develop, and deploy scalable and elastic cloud solutions using AWS
- Write code that optimizes performance of AWS services
- Recognize and implement code-level application security (IAM roles, credentials, encryption)
- Identify and implement the appropriate architecture for development, testing, and staging environments
- Identify and deploy secure procedures for optimal cloud deployment and maintenance
- Oevelop and maintain applications written for S3, DynamoDB, SQS, SNS, SWS, AWS Elastic Beanstalk, and AWS CloudFormation
- Identify and implement cloud security best practices

- Lesson 1 -Introduction
 - 1 AWS Overview
 - 2 AWS Services

ELECTIVES

AWS Database Migration

This course will demonstrate the key functionality of AWS Database Migration Service (DMS) and will help you understand how to easily and securely move databases into the AWS cloud platform to take advantage of the cost savings and scalability of AWS.

Key Learning Objectives

The main objectives of this course are:

- Get an overview of AWS DMS
- Understand how the AWS Schema Conversion tool works
- Understand the three types of AWS DMS
- Review the AWS Database Migration Service

- Lesson 00 Lesson 00 Overview
- Lesson 01 Overview of AWS DMS
- Lesson 02 Schema Conversion Tool
- Lesson 03 Database Migration
 Service
- Lesson 04 AWS Database Migration
 Service Review

ELECTIVES

AWS SysOps Associate

This AWS SysOps training is a prerequisite to the DevOps Engineer Certification. You will learn how to migrate on-premise applications to AWS, control the flow of data to and from AWS, master the AWS management console, implement operational cost controls, and enhance your ability to efficiently leverage AWS resources and services.

Key Learning Objectives

By the end of the course you'll be able to:

- Deploy, manage, and operate scalable, highly available, and fault-tolerant systems on AWS
- Migrate an existing on-premises application to AWS
- Ensure data integrity and data security on AWS technology
- Select the appropriate AWS service based on compute, data, or security requirements
- Identify appropriate use of AWS operational best practices
- Understand operational cost control mechanisms and estimate AWS usage costs

- Lesson 01 Course Introduction
- Lesson 02 Monitoring and Metrics
- Lesson 03 Networking
- Lesson 04 Analysis and Cost Effectiveness in AWS
- Lesson 05 Security
- Lesson 06 Data Management

- Lesson 07 High Availability
- Lesson 08 Deployment and Provisioning
- Lesson 09 Best Practices for AWS SysOps Administrator Associate
- Practice Projects

Program Projects

Project 1: Migrate SQL Server database to MySQL using AWS DMS

In this project, the learner will install the AWS Schema Conversion Tool and use it to verify the effort required to migrate the SQL Server source database. Fix the issue and rerun the database assessment report and apply schema to target MySQL database.

Project 2: Custom Virtual Private Cloud (VPC) Creation

Create a custom VPC with public and private subnets on two availability zones and launch instances into each subnet.

Project 3: Load balancer configuration

Launch two web servers and configure a load balancer and auto-scaling.

Project 4: RD Gateway configuration

Configure RD Gateway on a VPC with a public and private subnet.

Tools and Services Covered















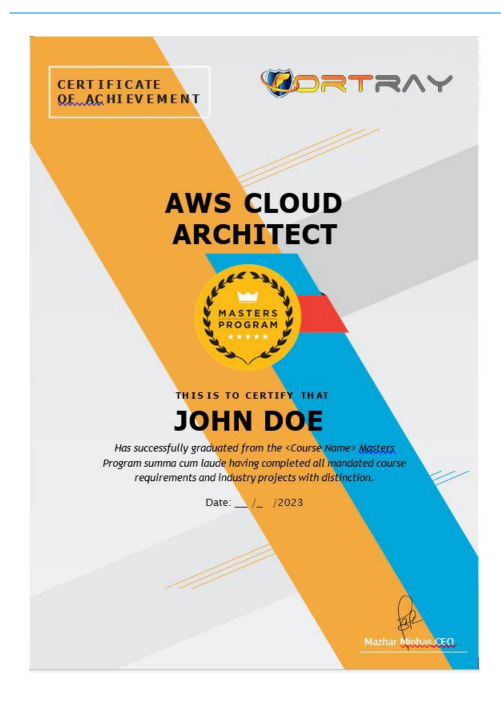






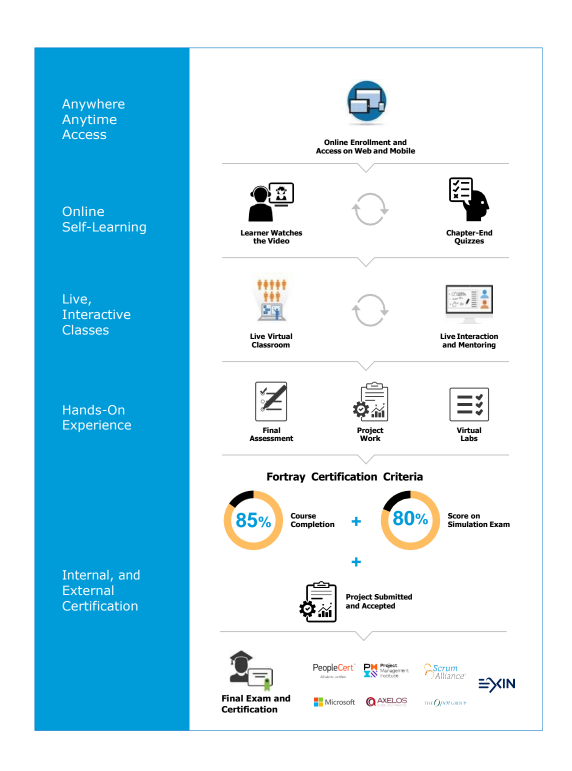


Certificates



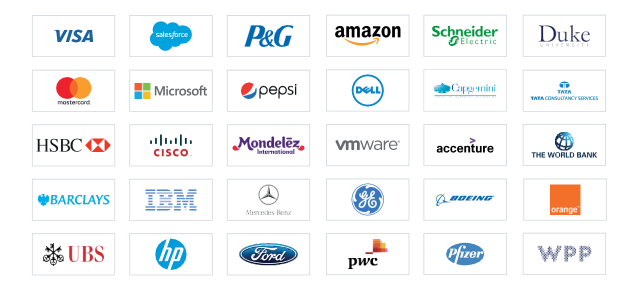
Upon completion of this Master's Program, you will also receive an industry-recognized Master's Certificate from Fortray.

Classroom-Level Immersion: Delivered Digitally

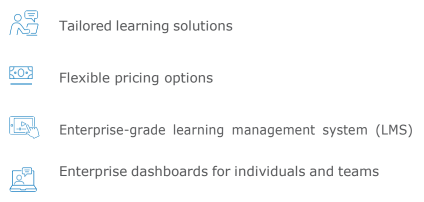


Corporate Training

Top clients we work with:



Features of Corporate Training:



24X7 learner assistance and support



United Kingdom

Fortray Global Services Limited.

Mirror Works, Unit G01, 12 Marshgate Lane, London E15 2NH, United Kingdom

Call us at: +44 20 7993 4928



Ireland

Fortray Global Services Limited. Unit 5, 95-97 Talbot Street,

Dublin, Ireland

www.fortray.com