

# AWS Course Content



## Introduction

- Introduction to Cloud Computing and AWS services
- Private vs Public Cloud
- History of AWS

## Simple Storage Service (S3)

- Introduction to Simple Storage Service(S3)
- How to create Bucket
- How to store objects
- Bucket properties and Object Properties
- How to create Bucket policy
- Static website Hosting in S3
- Versioning and Life cycle creation for objects
- S3 browser

## Elastic Compute Cloud (EC2)

- Introduction to Elastic Compute Cloud (EC2)
- Launching EC2 server
- Elastic Block Store (EBS)
- Elastic IP creation
- Amazon Machine Image (AMI)
- Snapshots creation from Volume

## Auto Scaling

- Elastic Load Balancer (ELB)
- Introduction to Auto Scaling
- Creating Launch Configuration with AMI
- Creating Auto Scaling group
- Testing the auto scaling with online load testing tool

## **Virtual Private Cloud (VPC)**

- Networking Basics
- Introduction to Virtual Private Cloud(VPC)
- Creating public and private subnets
- Creating Routing Tables
- Creating Internet Gateways

## **Relational Database Service (RDS)**

- Introduction to Relational Database Service (RDS)
- Creating RDS instance
- Creating Mediawiki website within VPC and configuring private subnet database

## **Identity and Access Management (IAM)**

- Introduction to Identity and Access Management (IAM)
- Creating users and Groups
- Creating Custom policies
- Giving access to users to services using custom policies

## **Cloud Formation**

- Introduction to Cloud Formation
- Designing a template in Cloud Formation
- Creating Stack using designed Cloud Formation templates

## **AWS Monitoring Services**

- Introduction to Cloud Watch
- Creating alarm using Cloud Watch
- Simple Notification Service (SNS)

## **AWS Content Delivery Services**

- Introduction to Cloud Front
- Creating Content Distribution
- Simple Email Service (SES)
- Simple Queue Service (SQS)

## **Domain Name Services**

Route 53

### Other Services

- Dynamo DB
- Overview of Import/Export

### Use Cases

- AWS cloud migration Architects use cases explanation

---

## Contact the Training Adviser for Customized Content

[www.TechSkillTrainings.com](http://www.TechSkillTrainings.com) | [info@techskilltrainings.com](mailto:info@techskilltrainings.com) | +91-9990627145

