# Cloud Computing (AWS) - Course Outline

#### 1 Duration

3 Days

# 2 Objectives

By the end of this workshop, participant will be able to:

- Understand the basics of cloud computing, benefits and various cloud service providers
- Understand various AWS services and it's usage, sizing and cloud migration strategies
- Design and configure to auto scale, load balance, highly available and secure the cloud apps
- Manage, monitor and troubleshoot the cloud infrastructure and applications

#### 3 Audience

Developers, Architects, IT Administrators who aspire to design and implement cloud services.

## 4 Pre-requisite

- Knowledge on application hosting, networking concepts and IT infrastructure
- Knowledge on application design and development

# 5 Hardware & Network Requirements

- Desktop or Laptop with minimum 8GB RAM
- Internet connection with good speed
- AWS account for individual participants

# **6 Software Requirements**

- Windows / Linux OS
- Oracle VirtualBox

#### 7 Outline

## Day 1

## **Module-1: Introduction to Cloud Computing**

- · Basics of Cloud
- Basic Cloud Infrastructure
- Cloud Service Models SaaS vs PaaS vs IaaS
- Cloud Deployment Models Private, Public, Community, Hydrid

#### **Module-2: Cloud Providers Overview**

- Cloud Service Providers Overview
- AWS, Azure, GCP Overview
- AWS Services Overview
- AWS Management Console Overview
- Availability Zones/Regions
- Demo/Lab: AWS Account Registration, Management Console Usage

#### **Module 3: Design and Implement Cloud Compute**

- Cloud Compute Overview
- Amazon EC2 (Elastic Cloud Compute) Overview
- Amazon AMI (Amazon Machine Image)
- EC2/ AMI CLI
- Elastic IPs, Security Groups, Key Pairs, Placement Groups
- Demo/Lab: Launching EC2 instance, Attaching EBS volume and Configuring Security Groups
- Demo/Lab: EBS, Snapshot, Restore, Encryption
- Demo/Lab: Working with AMIs

# Day 2

#### **Module 4: Load Balancing and Auto Scaling**

- Load Balancers Overview
- Elastic Load Balancer
- Auto Scaling Overview
- Demo/Lab: Elastic Load Balancer
- Demo/Lab: Auto Scaling Groups

#### Module-5: Design and Implement Cloud Storage

- Cloud Storage Overview
- AWS S3 (Simple Storage Service) Overview
- Demo/Lab: Create S3 Bucket
- Demo/Lab: Version Control
- Demo/Lab: Cross Region Replication
- Demo/Lab: Lifecycle Management
- Demo/Lab: S3 Security & Encryption
- Demo/Lab: Static website using S3
- EBS Overview
- EFS Overview
- Glacier Overview
- Storage Gateway Overview

#### **Module 6: Design and Implement Cloud Network**

- Cloud Network Overview
- Amazon VPC (Virtual Private Cloud)
- Lab: Create VPC Network
- Amazon Route 53

## Day 3

#### Module 7: Design and Implement Content Delivery Network (CDN)

- CDN (Content Delivery Network) Overview
- CloudFront Overview
- Demo/Lab: CloudFront

#### **Module 8: Cloud Migration Services**

- Cloud Migration Strategies
- Server Migration Service
- Database Migration Service
- Snowball
- Demo/Lab: Migrating on-premise VM to EC2
- Demo/Lab: Migrating data to AWS and vice versa

#### Module-9: Cloud Security and IAM

- Cloud Security Overview
- AWS Security Services
- IAM (Identity Access Management) Overview
- AWS IAM Overview
- Demo/Lab: Implement various AWS security features

## Module 10: Cloud Provisioning, Management and Monitoring

- CloudFormation
- Amazon CloudWatch Overview
- AWS CloudTrail Overview
- Event and Notification Management
- Demo/Lab: Creating alarms and notifications using CloudWatch service
- Demo/Lab: Configuring CloudTrail service and monitoring the logs
- Demo/Lab: Creating CloudFormation templates and provision AWS infrastructure