AWS DEVOPS COURSE CONTENT

DURATION: 50hrs

Module 1: INTRODUCTION TO DEVOPS

- ➤ What is Devops?
- ➤ Why Devops?
- Devops Tools
- ➤ CI/CD concepts
- Devops Delivery Pipeline

Module 2: VERSION CONTROL SYSTEM-GIT

- > Introduction to VCS
- > Types of VCS
- ➤ Difference between CVCS and DVCS
- ➤ What is GIT
- ➤ GIT Architecture
- ➤ GIT installation
- ➢ Git commands
- Working with GIT
 - Creating repository
 - Cloning repository
 - Committing the changes
 - Fetch, pull and remote
 - Branching
 - Creating the Branches
 - switching the branches

- merging the branches
- git reset
- git rebase
- git stash
- ➤ Working with GitHub

Module 3: BUILD AUTOMATION TOOL - MAVEN

- > Introduction to Maven
- > Installing maven
- Working with maven goals and plugins
- > Hands on maven

Module 4: CONTINUOUS INTEGRATION - JENKINS

- > what is Jenkins?
- ➤ Continuous Integration with Jenkins
- > Java installation and configuration
- > Exploring Jenkins Dashboard
- > Jobs
- Creating jobs
- Running the Jobs
- Setting up the global environment variables for Jobs
- Adding and updating Plugins
- Disabling and deleting jobs
- > Securing Jenkins

- Authorization
- Creating users
- Best Practices for Jenkins
- Plugin Management in Jenkins
- > Triggering emails in Jenkins
- Scheduling jobs automatically in Jenkins
- Compile, test and deploy jobs in Jenkins
- Building Delivery Pipeline in Jenkins with java Project
- ➤ Master Slave Architecture in Jenkins
- > Adding Windows slave and running job on windows salve
- Adding Linux slave and configuring the job
- Pipeline as code in Jenkins (jenkinsfile)

Module 5: CONTAINERIZATION USING DOCKER

- > Introduction
 - What is Docker?
 - what is container?
 - Containerization vs Virtualization
- ➤ Docker Fundamentals
- > Docker Architecture
- ➤ Docker Installation on Linux
- Understanding the Docker components
- ➤ Working with Images
- Docker Containers
- Docker Networking

- Docker Files
- Docker Volumes
- Creating our own images
- > Deploying the docker container thru Jenkins
- ➤ What is Docker Compose?
- Writing Docker Compose File
- Deploying Microservice app with docker compose
- Configuring volumes with compose file

Module 6: CONFIGURATION MANAGEMENT - ANSIBLE

- > Introduction to Ansible
 - what is Ansible
 - Ansible Architecture
 - Push configuration in Ansible
- > Installation of Ansible
- > Adhoc commands in Ansible
- ➤ Playbooks in Ansible
- ➤ Roles in Ansible
- ➤ Creating our own Roles
- ➤ Roles from Ansible Galaxy
- > Hands on
- > Demo Deploying docker container with ansible

Module 7: CONTAINER ORCHESTRATOR – KUBERNETES

- ➤ Introduction to Kubernetes
- Kubernetes Cluster Architecture
- Spinning up a Kubernetes Cluster on AWS
- > Exploring your Cluster
- Understanding YAML

- Creating a Deployment in Kubernetes using YAML Preview
- Creating a Service Object in Kubernetes
- ➤ Installing Kubernetes Dashboard
- Deploying an App using Dashboard
- Using Rolling Updates in Kubernetes
- ➤ Blue Green Deployments in Kubernetes

Module 8: INFRASTRUCTURE AS CODE WITH TERRAFORM

- > Introduction to Terraform
- > Install Terraform
- > Terraform Providers
- > Resources and datasources
- Change and destroy terraform
- > Terraform commands
- Complete CI/CD with Terraform
- > Terraform integration with docker and ansible

Module 9: CONTINUOUS MONITORING- NAGIOS

- Nagios Architecture
- ➤ Nagios Plugins
- Nagios Objects
- Nagios commands
- Monitoring Webapp with Nagios

Module 10: INTRODUCTION TO CLOUD COMPUTING

- ➤ What is cloud computing?
- ➤ Introduction to AWS EC2
- ➤ Launching an AWS Ec2 Instance

- Connecting to your ec2 instance
- ➤ S3 storage
- Load Balancers and Autoscaling groups
- ➤ Elastic Beanstalk

Module 11: AWS CODEPIPELINE

- ➤ What is AWS Code Pipeline?
- Creating First Pipeline with s3 buckets
- S3 simple storage service on AWS
- Creating an AWS s3 bucket
- Hosting a static website using Amazon s3
- > Triggering the pipeline by updating the source
- Understanding Pipeline details and execution history
- > Editing, Triggering and deleting our pipeline

Module 12: AWS CODECOMMIT

- ➤ What is AWS Code Commit?
- Creating First Code Commit Repository
- Connecting to our code Commit Repository using HTTPS
- Creating Code Pipeline with Code commit repository as source
- > Triggering the pipeline with code commit

Module 13: AWS CODEBUILD

- What is AWS Code Build?
- Creating First Code Build Project

- ➤ Creating Pipeline with Build Stage
- Creating Build Spec file for your builds
- > Triggering the pipeline with code commit changes

Module 14: AWS CODEDEPLOY

- ➤ What is AWS Code Deploy?
- ➤ Deployments on EC2 instances using Code Deploy
- Creating an AppSpec file for deployments on EC2 instances
- Creating Deployment group with autoscaling and Load Balancer

Module 15: AWS CLOUDFORMATION

- ➤ What is AWS CloudFormation?
- ➤ Adding a CloudFormation Deploy Action to your Pipeline
- Adding a Deploy Action to the pipeline
- > Adding a manual approval action in the pipeline

Note: Real Project execution on the devops delivery Pipeline with different tools and services on AWS.