DevOps With AWS



DevOps

DevOps Introduction

- Why DevOps?
- · What is DevOps?
- Different Software Development Cycles
- How Agile be incomplete without DevOps
- History of DevOps
- DevOps Stakeholders
- DevOps Market Trends
- DevOps Tools & Purpose
- DevOps Pipeline
- Continuous Integration and Deployment
- · Real-time Project Delivery Architecture

LINUX / UNIX /Ubuntu OS:

- UNIX / Linux difference
- Why Linux is needed in DevOps
- Linux File system structure
- Linux/Unix commands
- About Vi Editor and commands in Vi Editor
- · Changing file permissions and ownership
- Types of links soft and hard link
- Filter commands
- Simple filter and advance filter commands
- Start and stop services
- Find and kill the process with id and name
- Installation of software in Linux ,Ubuntu OS
- Shell Scripting and Run the Scripts

Cloud computing (DevOps on Cloud AWS / Google Cloud)

- Introduction to cloud computing
- Advantages of Cloud
- Using AWS, Google Cloud..etc
- Using Compute Engines in Cloud, Configuration Settings
- Installation of Software in Cloud VM instances
- Connecting to VM using different services like Putty..etc
- EC2 Services in AWS

Git, GitHub

- What is version control?
- Difference between CVC and DVC Systems
- What is Git
- · Why Git for your organization

- Install Git in windows and also in Linux / Ubuntu /Unix Commands in Git
- Working with Remote Repositories (Github)
- Difference between Forking, Cloning from Repository
- Working between Local Git and Remote Github (Fetch, Pull, Commit, Push)
- Git Branches, Working with Multiple Branches

Maven Build Tool

- Install Apache Maven
- · Working with Maven Project in Eclipse
- Understand Maven Project Folders
- Understand Maven dependencies and control Maven classpaths
- Install plugins, manage plugins with a parent POM, and find available plugins
- · Creating Project Builds using Maven
- Understand Maven Goals and maven Commands

Git, Jenkins & Maven Integration Introduction

- Understanding continuous integration
- Introduction about Jenkins
- · Jenkins Architecture

Installation of Jenkins

- Installing and configuring Jenkins using WAR and RPM
- Java installation and configuration
- · Maven Configuration with Jenkins
- About Jenkins Dashboard.
- Installing Different Plug ins

Jobs

- · Creating Jobs
- Running the Jobs
- Setting up the global environments for Jobs
- · Adding and updating Plugins
- Disabling and deleting jobs
- Working with Maven Jobs in Jenkins and Goals

Build Deployments

- Understanding Deployment.
- · Tomcat installation and configuration

Securing Jenkins

- Creating users
- Implementing Different Security options like Matrix

Integrations

- Integration of Jenkins with other DevOps tools like Git, Maven, Docker..etc
- · Jenkins Master Slave and Node Slaves
- Jenkins Delivery Pipe line Development

Continuous Testing with Selenium

- · Introduction to Selenium
- · Why Selenium?
- Selenium Webdriver
- Creating Test Cases in Selenium WebDriver (Waits)
- · What and why X-Path
- Handling different controls on Webpage
- · Framework in Selenium
- · Selenium Integration with Jenkins

Docker

- · What is a Docker
- Use case of Docker
- Platforms for Docker
- Dockers vs. Virtualization
- · Docker Architecture
- Understanding the Docker components
- Installing Docker on Linux
- Understanding Installation of Docker on windows
- Some Docker commands
- Provisioning

Docker Hub.

- · Downloading Docker images
- Uploading images in Docker Registry and AWS ECS
- Understanding containers
- · Running commands in container
- Running multiple containers

Custom images

- · Creating a custom image
- Running a container from the custom image
- Publishing the custom image

Docker Networking

- Accessing containers
- Linking containers
- Exposing container ports

· Container Routing

Docker Networking & EcoSystem

- Introduction to Docker Ecosystem
- Docker Compose
- Docker Swarm
- Managing Containers
- · Running Containers
- · Introduction to Docker Networking
- Network Types
- · Docker Container Networking

Puppet

- Introduction to Puppet
- Puppet Installation
- Puppet Configuration
- · Puppet Master and Agent Setup
- Puppet Module
- · Node Classification
- Puppet Environment
- Puppet Classes
- Automation & Reporting

Ansible

- What is Ansible?
- How Ansible works?
- Ansible Architecture?
- Ansible terminology and about Playbooks
- Installing Ansible on Linux(Redhat family and Debian family(ubuntu))
- · Ansible client and server configuration
- Writing playbooks using YAML
- Deploy web applications using Ansible
- · Host, Static & Dynamic Inventory files
- · About Ansible Modules and Debugging
- Executing Ansible Adhoc Commands

Kubernetes

- Introduction to Kubernetes
- Kubernetes Architecture
- About Pods, Services, Namespaces, Replicaset, Jobs
- Spinning up Kubernetes Cluster on Ubuntu VMs / Linux
- Exploring the Cluster
- Understanding YAML
- Creating a Deployment in Kubernetes using YAML
- Creating a Service in Kubernetes
- · Installing Kubernetes Dashboard
- Deploying an App using Dashboard
- · Using Rolling Updates in Kubernetes
- Containers & Container Orchestration

Continuous Monitoring with Nagios

- Introduction to Continuous Monitoring
- · Introduction to Nagios
- · Installing Nagios on Windows, Linux
- · Nagios Plugins (NRPE) and Objects
- Nagios Commands and Notification

End to End DevOps Project

Git : For version control for tracking changes in the code files

Maven: For software packaging and Build Generation

Jenkins: For continuous integration and continuous deployment

Docker: For container image which is a lightweight, executable package of software which

includes everything needed to run the image (eg. code, libraries etc)

Puppet: Open-source software configuration management tool

Nagios: Application monitoring tool

Note:

- ★ All the topics which we mentioned below, we are going to give training on from basic to advanced level with Hands on Training.
- ★ For Each Topic Soft copy material and Interview Questions will provide.
- ★ Real-time Use Case Scenarios
- ★ Resume Preparation
- ★ Job Assistance

3rd Floor, No: 92/5, ACR Greens, Opp. Salarpuria, Outer Ring Road, Beside Biryani Zone, Marathahalli, Bangalore - 560037; info@saagtech.com/ www.saagtech.com Phone: +91-94 916 28222 / +91-94 916 29222

+91 94 916 28222 info@saagtech.com www.saagtech.com