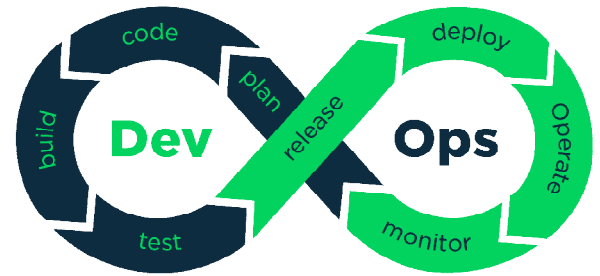


DEVOPS COURSE

Duration: (40 hours)



Venue: Computer Engineering Department,

Fr. Conceicao Rodrigues college of Engineering, Bandstand, Bandra (W)

Prerequisite: familiar with networking basics and Linux command line basics

Course Index

Introduction to DevOps

(Week 1)

- Introduction & Overview
- Getting Started - What You'll Need!

GIT

(Week 1)

- GIT Installation
- GIT Workflow
- GIT Multiple Version o File
- GIT Stage Unstage
- GIT Soft & Hard Reset
- Git Remote Repository
- Git_Clone
- git_understanding_merge conflict

Virtualization with Docker

(Week 1-2)

1. Introduction

- Docker Conteners
- Use Of Docker
- Virtualization vs. Docker
- Benefits of Docker

2. Docker Architecture

- Docker Architecture
- Docker Engine
- Docker Architecture in Details

3. Docker Installation

4. Provisioning

5. Custom Image

- Container Vs. Image
- Creating a Custom Image
- Custom Images in advance

6. Docker Networking

- Networking Exposing Container Ports
- Networking Accessing Containers
- Networking Linking Containers

7. Docker Cluster

- Swarm Overview
- swarm_prerequisites
- Create Swarm
- Adding node to the swam
- Swarm Deploy and Inspect Service
- Swarm Delete service
- Swarm Drain

Configuration management and orchestration with Ansible

(Week 2-3)

1. Introduction

- Introduction
- Configuration Management & Orchestration

2. Preparation

- Environment Setup
- Installation

3. Foundation

- Inventory
- Host Selection
- Tasks
- Plays
- Playbook Execution

4. Playbooks

- Roles Overview
- Converting to Roles: tasks, handlers, files, templates
- Site.yml: include
- Variables: facts , defaults, vars, with_dict, vars_files, group_vars, vault
- Selective Removal: shell, register, with_items, when
- External Roles & Galaxy

5. Advanced Execution

- Advanced Execution Introduction
- Removing Unnecessary Steps: gather_facts
- Extracting Repetitive Tasks: cache_valid_time
- Limiting Execution by Hosts: limit
- Limiting Execution by Tasks: tags
- Idempotence: changed_when, failed_when
- Accelerated Mode and Pipelining

6. Troubleshooting, Testing, & Validation

- Troubleshooting Ordering Problems
- Jumping to Specific Tasks: list-tasks, step, start-at-task
- Retrying Failed Hosts
- Syntax-Check & Dry-Run: syntax-check, check
- Debugging: debug