

# CI/CD with Ansible and Terraform Duration: 64 Hours (8 Days)

# Overview

The "CI/CD with Ansible and Terraform" course is designed to provide learners with a comprehensive understanding of continuous integration and continuous delivery/deployment (CI/CD) practices using Ansible and Terraform, two powerful tools in the DevOps toolkit. Starting with an introduction to Git for version control, the course progresses through the essentials of Ansible for Configuration Management and application deployment. It covers Ansible's architecture, Modules, Playbooks, Variables, and its integration with AWX Tower for managing complex workflows. The course then dives into Terraform, instructing on how to build, change, and version infrastructure efficiently. It explores the nuances of setting up and managing Cloud infrastructure, working with configurations, and using Terraform's provisioners. The latter part of the course introduces Jenkins, a key CI/CD automation server, and integrates it with Ansible and Terraform to achieve end-to-end automation.By mastering CI/CD with Ansible and CI/CD with Terraform, learners can streamline software development processes, ensure consistent environments, and greatly reduce manual efforts, leading to more reliable and rapid releases. This course is ideal for those looking to become adept at using these tools to enhance their DevOps capabilities.

# **Audience Profile**

This course offers comprehensive training on CI/CD pipelines using Ansible and Terraform, aimed at IT professionals seeking automation and infrastructure as code expertise.

- Target job roles and audience for the CI/CD with Ansible and Terraform course:
- DevOps Engineers
- Infrastructure Automation Engineers
- Software Developers interested in DevOps practices
- System Administrators transitioning to DevOps roles
- Cloud Engineers and Architects
- IT Professionals working on infrastructure management and deployment
- Build and Release Engineers
- Technical Project Managers overseeing DevOps teams
- Operations Support staff involved in CI/CD processes
- Security Professionals integrating infrastructure as code into security practices
- Quality Assurance Engineers involved in deployment and automation
- IT Students and Graduates aspiring to enter DevOps or Cloud Computing careers

# **Course Syllabus**

# Git and GitHub

# Module 1 – Git

- Introduction to Version Control System History of GIT
- Git Basics



States in Git Installing Git

#### Lab: Installation of GIT on system

- Configuration of Git
- Working with Repositories

#### Lab: Create GIT repository Basic Git Commands

Lab: Create commits and switch in between commits Working with Remotes

Lab: Create repository on GITHUB and then push local repository on GITHUB repository Tagging

Lab: Give tag to commits Git Branching

#### Lab: Create branch and then switch and merge branches

#### Automation with Ansible

### **Module 1 – Introduction to Ansible**

- Evolution of Infrastructure
- Overview of Infrastructure as a Code What is Configuration Management Ansible Overview
- Case Study

# Module 2 – Ansible Architecture and Installation

- Ansible Architecture and It's Working Ansible in DevOps
- Installation and Configuration Working with Command Line Tools
- Lab: Installation and configuration of Ansible on machine

# **Module 3 – Ansible Modules**

- Overview of Modules Types of Modules Core Modules
- Extras Modules Return Values
- Ad-Hoc Commands Case Study
- Lab: Run Ansible modules with Ansible Ad-Hoc Commands

# Module 4 – The Playbook Grammar

- Introduction to YAML Playbook YAML Definition Playbook Terms
- Playbook Tasks
- Writing Ansible Playbooks
- Lab: Create playbook for running multiple task on managed nodes

# Module 5 – Variables, Conditions, Loops, Handlers and Jinja2 Templates

- Variables
- Lab: Run playbook by using variables
- Loops
- Lab: Run playbook by using loop
- Notify and Handlers



- Lab: Run playbook by using notify and handlers
- Jinja2 Templates
- Lab: Create jinja2 templates file and use in playbook

### Module 6 – AWX Tower

• Installing AWX Tower Features of Ansible Tower Managing Jobs

Microsoft

- Lab: Installation and configuration of AWX Tower on system
- Manage and Track Inventory Remote Command Execution
- Lab: Run playbooks on AWX Tower
- Case Study

#### **Terraform with Azure**

# Module 1 - Getting Started & Setting Up Labs

- Introduction to Infrastructure as Code and Terraform
- Lab: Installation of Terraform on Windows
- Comparison between Terraform and Ansible
- Introduction to Azure CLI
- Understanding Terraform Providers
- Authenticate Azure with Terraform
- Lab: Setting Up Terraform on Windows and Azure Authentication
- Basic Terraform commands: init, plan, apply
- Lab: Defining Provider & Using Basic Terraform commands

# Module 2 – Building Cloud Infrastructure with Terraform

- Lab: Creating Resource Groups in Azure
- Lab: Provisioning Virtual Networks, Subnets, Public Ips, and Network Interfaces
- Lab: Deploying Windows and Linux VMs
- Lab: Configuring Azure Storage, Security Groups, and Load Balancers
- Understanding Terraform State file
- Understanding Working of State file Desired State & Current State
- Terraform Provider Versioning
- Lab: Methods to define Terraform Provider Versions

# Module 3 – Read, Generate, Modify Configurations

- Understanding Attributes and Output Values in Terraform
- Lab: Handling Terraform attributes and output values
- Lab: Referencing attributes across resources
- Understanding Terraform Variables and Data Types (String, Number, Boolean, List, Map)
- Lab: Methods to Define Variables & Variable Arguments
- Lab: Fetching Data from List & Map in Variables
- Understanding Meta-Arguments (for\_each, count, depends\_on)
- Lab: Using Meta-Arguments
- Understanding conditional expression and locals
- Lab: Using Conditional expression and Locals



- Understanding Expressions for & Splat expression
- Lab: Using for and Splat expression
- Understanding Data Sources & Dynamic Blocks
- Lab: Using Data Sources
- Lab: Using Dynamic Blocks
- Lab: Exploring debugging techniques in Terraform
- Terraform Commands validate, fmt
- Lab: Using terraform validate and terraform fmt
- Lab: Replacing Resource in terraform manually taint and replace
- Lab: Using Terraform Graph utility
- Lab: Saving Terraform Plan to a file and apply from plan file

#### **Module 4 - Terraform Provisioners**

- Understanding provisioners in Terraform
- Understanding Connection Block
- Types of provisioners
- Lab: Implementing remote-exec and local-exec provisioners

### **Module 5 - Terraform Modules & Workspaces**

- Applying the DRY (Don't Repeat Yourself) principle
- Understanding Usage of Terraform Modules
- Standard Structure of Terraform Modules
- Lab: Creating and Using local Modules
- Lab: Utilizing Modules from Terraform Registry
- Understanding and implementing Terraform workspaces
- Lab: Working with Terraform Workspaces

# **CI/CD** Tool - Jenkins

#### **Module 1 – Introduction to Jenkins**

- Introduction to Jenkins
- Jenkins Installation
- Introduction to Jenkins UI
- Create First Job
- Lab: Installation of Jenkins

#### Module 2 – Add SSH Node Credentials in Jenkins

- Install SSH Plugin in Jenkins Add Credentials of Node
- Lab: Install SSH Plugin in Jenkins and add SSH server credentials for authentication
- Integrate Node SSH Server with Jenkins
- Lab: Integration of SSH server with Jenkins to run projects

# Module 3 – Build Job on Remote Machine

- Deploy Web Server Automatically through Jenkins
- Lab: Deploy Web Server by using Jenkins and access Web Server from browser





# **Module 4 – Jenkins Security**

- Enable/Disable Login in Jenkins Allow Users to Sign up
- Lab: Enable/Disable Login for users
- Create Users Manually in the Jenkins DB Create and Manage Roles for Jenkins Users
- Lab: Create users and roles and give privileges to users as per roles

# **Module 5 – Jenkins Email Integration**

- Install a Mail Plugin Integration Jenkins and G-mail
- Add notifications to your jobs
- Lab: Configure and enable Gmail notification for Jenkins Projects

# Module 6 – Jenkins Ansible Integration

- Store Playbooks, Inventory and Configuration Files on GitHub Automatically Pull Code from GitHub
- then Run on Ansible Server
- Lab: Integration of Jenkins with Ansible and pull playbooks from GITHUB and run on Ansible server

# Module 7 – CICD with Jenkins and Terraform

- Store Terraform Files, Playbooks, Inventory and Configuration Files on GitHub
- Automatically Deploy VMs With the Help of Terraform and Once Machine is Deployed then Run
- Ansible to Configure Those VMs
- Lab: Intergrating Jenkins with Ansible and Terraform