



www. team infocampus. com



About Infocampus

> 15+ Years of Expertise

5K+
Successful
Graduates

Infocampus is a community of learners, educators, and industry professionals dedicated to creating a supportive and dynamic learning environment. Since 2009, we have specialized in IT and networking courses for both beginners and professionals, bridging the gap between theory and practice. Our mission is to prepare students for the evolving tech industry, making us a trusted choice for career advancement in technology.

#### **Key Features**

Hands on training for real world application

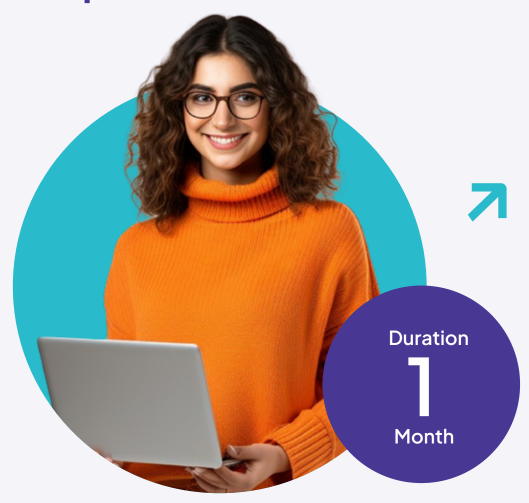
Highly experienced and skilled faculties

State-of-the-Art Infrastructure

Course completion certificate

Job Assistance

# **DevOps**



This DevOps course offers a comprehensive introduction to the principles and practices of DevOps, focusing on the integration of development and operations teams to improve collaboration and productivity. Participants will learn how to automate the software development lifecycle, streamline deployment processes, and enhance system reliability and scalability. The course covers essential DevOps tools and technologies, including continuous integration/continuous deployment (CI/CD) pipelines, infrastructure as code, containerization, and monitoring. Ideal for developers, system administrators, and IT professionals, this course equips learners with the skills to implement DevOps practices effectively, fostering a culture of continuous improvement and innovation in their organizations.

#### Azure DevOps (AZ-400)

#### **DevOps Introduction**

- Waterfall Model

- ☑ DevOps Practices?
- ⊗ Benefits of DevOps over Traditional IT
- What is Cl and CD
- DevOps as a profession DevOps Engineer

#### **Azure DevOps**

- ∀ Version History
- Azure DevOps Tools and Project Life Cycle

- Create Project and Get Started
- © Create Users and invite teams' members.

## **Azure Boards**

#### Introduction

- Working with Work Items
- Linking Items

- Dashboards
- Capacity Planning with Sprints
- List work items using Queries.



#### Azure Repos, GitHub, and GIT

- Version control using Git.
- What is Git, Azure Repos and GitHub
- Getting Started with Git Commands
- Updating to DevOps Repository
- Working with Branches
- Merging Branches
- Creating and Committing a Pull Request
- Squash Merging during Pull Request.
- Working with Merge Conflicts
- Undo Changes using Reset and Revert
- Ignoring files using gitignore
- Managing Git Branches in Azure Repos
- Branches in Folders
- Working the GitHub Repositories

- Gitflow Branching
- Forking Workflow

#### **Azure Repos TFVC**

- About TFVC
- Using TFVC in VS.NET
- Moving from TFVC to Git

# Continuous Integration using Azure Build Pipelines

- ♥ Understanding the Build Process
- Create a Pipeline using Classic Editor



- Enable Continuous Triggers for Build Pipeline
- Add a status badge to Repository
- Working with Task Groups
- Validate Pull Request based on Build Pipeline result
- Add a Widget to Dashboard Continuous Integration using YAML Pipelines
- ♥ Understanding YAML file format
- Building Azure DevOps Pipeline using YAML
- Publishing results to Artifacts
- Continuous Integration using Azure Build
- Pipelines
- ♥ Using Templates to Build Multiple Configurations
- ⊗ Build on Multi-Platform pipeline

# Integrating Quality Tests in Azure Pipeline

- Add Unit Tests to your Application
- ✓ Integrating Unit Test with CI Pipeline
- Add the Test Widget to Dashboard
- Perform Code Coverage Testing using Cobertura

# Scan Code for Vulnerabilities and License Ratings in Cl Pipeline

- Sources and Impacts of Technical Dept
- Managing Technical Dept with DevOps and Sonar Cloud
- Scan open-source components using WhiteSource Bolt Continuous Deployment using Azure
- Pipelines
- Connecting to Azure Subscription
- Deploying App to App Service using Designer
- ✓ Multi-State Pipeline



- Approvals and Gates
- Working with Task Groups
- Deploying App to Virtual Machine
- Deploying App to App Service using YAML
- Add the deployment State to the pipeline
- ∅ Deploy Apps to Specific Environment
- Deploy Azure Functionsft

## Deep Dive into CI ad CD Pipeline

- About Build Agents
- Create Self Hosted Windows Agent
- About Libraries
- Variables
- Secure Files

- Integrating Pipeline with Microsoft Teams

## **UI Test using Selenium**

- UI Test with Selenium on Local System

#### **Azure Key Vault**

- How it Works
- Creating a Key Vault Service and Add Keys and Secrets
- System Assigned and User Assigned Managed Identity



#### Working with SQL Database

- ∅ Deploying Database using SQL Scripts in Pipeline
- Using Multiple Stages and Approvals

### laC using ARM Templates

#### About Infrastructure as Code (IaC)

- Sample to Create Storage Account using ARM Template
- Deploy Templates using PowerShell

- Incremental and Complete Deployment

- Creating Resource Group and Resources at Subscription Level

## laC using Terraform Templates

#### **Overview of Terraform**

- Run a Terraform plan from Azure Cloud Shell
- Provision Terraform Tasks in Azure Pipeline Classic Editor
- Provision Terraform Task in Azure Pipeline YAML File

# laC using Ansible Overview of Ansible

- Ansible Workflow
- Ansible Components
- Installing Ansible
- Playbook Structure



#### **Azure Artifacts**

- Public and download Build Artifacts
- Publish and download Pipeline Artifacts
- Working with Feed and NuGet Packages
- Share Packages PubliclyPublic NuGet Package from Pipeline to NuGet Feeds
- Upstream Sources and View

#### **Continuous Integration using Jenkins**

# Working with Containerization using Docker Understanding VM and Containers

- What is Docker and its Benefits

- Build and Publish Docker Image to Docker Hub using Azure Pipeline
- Build and Publish Docker Image to Azure Container Registry using

#### **Azure Pipeline**

- Deploying a Docker Container in VM or Local Machine using Docker Compose

## Working with Kubernetes

- Deploying Applications to Kubernetes Cluster
- What is Kubernetes
- Kubnetes Server and Client Components
- Creating an AKS Cluster
- Writing Deployment and Service YAML files
- Deploying the Application using Kubectl
- Building a Cl and CD Pipeline for Deploying to Kubernetes Cluster





