# **Azure Devops Syllabus**

#### Introduction

- 1. Software Development Life Cycle (SDLC)
- 2. Waterfall Model
- 3. Agile Methodology
- 4. Scrum Model
- 5. Sprints
- 6. DevOps Principles and Practices
- 7. Where DevOps fits in Software Development Process
- 8. DevOps Tools and their functionality

# Version Controlling: Git and GitHub

- 1. Version Controlling, Centralized vs Distributed
- 2. Installation and Configuration
- 3. Initializing Git functionality on local servers
- 4. Git SCM, Git Branching
- 5. Git Merging, Git Tagging
- 6. Git Rebase, Stashing, Squash, Rearranging Commit history
- 7. Branching Strategies
- 8. Git References
- 9. SSH Key generation, Cloning Repositories
- 10.Git Pull, Push and Fetch
- 11. GIT Merge
- 12. Real time Branching Design patterns
- 13. Understand UseCases for GIT

## **Build Tools**

- 1. Maven Tool
  - Maven Installation
  - · Features and Requirements of Maven
  - Maven pom builds
  - Executing Some examples
  - · Maven Build Lifecycle
  - Maven Plugins
- 2. Dotnet Tool

## Azure Devops Repo

- 3. Azure Devops repo creation
- 4. Secure repo
- 5. Branch policies
- 6. Pull request validations
- 7. Using Azure Cli for repo operations
- 8. Managing repo tags

#### SonarQube

- 1. Intro to SonarQube
- 2. Architecture and Installation of SonarQube
- 3. Execute the projects in SonarQube and generate reports
- 4. Administration activities
- 5. User creation, Project creation configure email settings etc.,

## Introduction to CI Tools

- 1. Understand CI
- 2. Jenkins
- 3. Git Lab
- 4. Azure Devops
- 5. AWS

# Azure Pipelines

- 1. Design pipelines
- 2. YAML pipelines Stages, Jobs & Steps
- 3. Service Principles & Service Connections
- 4. Secure Service Connections
- 5. Understand Environments
- 6. Classic Releases
- 7. Pipeline Libraries
- 8. pipelines for dotnet project
- 9. pipelines for java project

# **Azure Devops Artefacts**

- 1. Feeds as artefacts
- 2. Creating feeds
- 3. Promoting feeds
- 4. Using feeds in CI/CD of azure pipelines
- 5. Secure feeds

### Azure Devops CI CD

- 1. The Five stages of CICD in detail
- a. Continuous Download
- b. Continuous Build
- c. Continuous Deployment
- d. Continuous Testing
- e. Continuous Delivery
- 2. Azure Devops pipelines for CI/CD
- 3. Perform Build, configure multiple projects in Azure Devops
- 4. Multibranch pipeline projects
- 5. Azure Devops administration
- 6. Creating users, assigning Permissions in Azure Devops
- 7. Azure Devops Build Triggers
- 8. Configuring Email

**Notifications** 

## Azure Devops CI CD

- 1. Virtualization and Containerization Differences
- Docker Introduction Architecture
- 3. Docker Installation and Administration
- 4. Creating Docker Containers (OS, Applications, Databases)
- 5. Multi Container Architecture in Docker
- 6. Docker Volumes
- 7. DockerBuilds
- 8. Dockerfile concepts
- 9. Docker Networks
- 10. Creating customized Registr in Docker
- 11. Pushing images to Remote Repositories (Public and Private)
- 12. Docker Swarm (Container Orchestration)
- 13. Overlay Network
- 14. Docker Stack

#### Docker

- 15. Virtualization and Containerization Differences
- 16. Docker Introduction Architecture
- 17. Docker Installation and Administration
- 18. Creating Docker Containers (OS, Applications, Databases)
- 19. Multi Container Architecture in Docker
- 20. Docker Volumes
- 21. DockerBuilds
- 22. Dockerfile concepts
- 23. Docker Networks
- 24. Creating customized Registry in Docker

- 11. Pushing images to Remote Repositories (Public and Private)
- 12. Docker Swarm (Container Orchestration)
- 13. Overlay Network
- 14. Docker Stack

#### **Azure**

- 1. Microsfto Azure Compute Resources
- 2. Configure networks
- 3. Manage Storage
- 4. Azure Identities

## laC (Infrastructure as CODE)

#### Terraform for Azure

- · Infrastructure as Code
- · Why Terraform
- Variables in Terraform
- Local and Dynamic Blocks in Terraform
- · Commands in Terraform
- · Remote States in Terraform
- Connecting Local Machine to Terraform Cloud
- · Modules in Terraform
- Creating Vnet on AWS
- · Creating public and private subnets
- Creating VM instances
- Configuring Storage
- Terraform Plugins

## **ARM Templates**

- Understand ARM templates
- Design ARM templates

- Variables
- Parameters
- Loops
- Pipelines Parameters
- Deploy ARM templates for CI
- Deploy ARM templates for CD
- Real time design patterns
- Deploying Azure Resources with ARM templates
- Nested ARM templates

#### Azure Kubernetes Service

- 1. Kubernetes Introduction, Architecture
- 2. Different approaches of Setting up Kubernetes Cluster
- 3. Kubernetes Namespaces
- 4. Kubernetes Objects
  - Pods
  - ReplicaSets
  - Replication Controllers
  - DaemonSet
  - Deployments
  - Rolling Updates
  - Services
  - Persistent Volumes
  - Dynamic Volumes
- 5. Kubernetes cluster setup in Azure using Azure Devops
- 6. Kubernetes Cluster setup using Powershell
- 7. Monitor AKS Dashboards
- 8. Integrate Kubernetes with Azure Devops
- 9. Helm Charts

# Azure Keyvault Secrets Management Using Pipelines

- 1. Accesing secrets from Azure Keyvaults
- 2. Linking secrets using Azure Keyvault
- 3. AKS accessing Keyvault secrets
- 4. Undestand Application accessing Keyvault Secrets
- 5. Secure the secrets

#### **Azure Devops Nodes**

- 1. Understand Azure Devops Nodes
- 2. Self Hosted Nodes
- 3. Azure Hosted Nodes

# Resume Preparation and Job Guidance

- 1. Interview Tips and Tricks
- 2. Explaining projects
- 3. Providing the recordings
- 4. German Cover Letter and CV
- 5. Agile and Scrum Methodologies
- 6. Entire Project workflow in Azure DevOps