

TABLE OF CONTENTS

INTRODUCTION TO DEVOPS

1. What is DevOps?
 - a. History of DevOps
 - b. Different Teams Involved
 - c. DevOps definitions
2. DevOps and Software Development Life Cycle
 - a. Waterfall Model
 - b. Agile Model
3. DevOps main objectives
4. Prerequisites for DevOps
5. Continuous Testing and Integration
6. Continuous Release and Deployment
7. Continuous Application Monitoring
8. Configuration Management
9. What is Cloud?
 - a. History and evolution of cloud
 - b. Cloud Computing Concepts
 - c. Public, Private, Hybrid Clouds
 - d. IAAS, SAAS, PAAS Cloud Models
10. Public Clouds
 - a) Amazon Web Services, Azure, Oracle Cloud, IBM Cloud

VERSION CONTROL

- ✓ Version Control System
- ✓ Centralized & Distributed Version Control System

GIT

- ✓ Anatomy of GIT
- ✓ GIT Features
- ✓ 3-Tree Architecture
- ✓ GITHUB Projects
- ✓ GITHUB Management
- ✓ GIT Clone / Commit / Push / Merge
- ✓ Advantages of Git

BUILD TOOLS – MAVEN

- ✓ Java Compiler
- ✓ Maven Life Cycle
- ✓ Maven Installation
- ✓ Maven build requirements
- ✓ Maven POM XML File

JENKINS

Getting started with Jenkins

- ✓ Course Overview
- ✓ How to Take this Course and How to Get Support
- ✓ About Continuous Integration
- ✓ Introduction to Jenkins and the History of Jenkins
- ✓ Install Java
- ✓ Install Jenkins
- ✓ Jenkins' Architecture and Terms of Jenkins
- ✓ Overview of Jenkins UI : Dashboard and Menus
- ✓ Create Our First Jenkins Job
- ✓ Run our First Jenkins Job
- ✓ Email configuration, Global Security, Master-Slave Architecture.

Continuous Integration (CI) with Jenkins

- ✓ Install Git and Jenkins GitHub Plugin
- ✓ Install Maven on Our Local Box
- ✓ Configure Jenkins to Work with Java, Git and Maven
- ✓ Text Direction: Create our First Maven-based Jenkins Project
- ✓ Create our First Maven-based Jenkins Project
- ✓ Trouble Shooting: Create our First Maven-based Jenkins Project
- ✓ Run our First Jenkins Build and Jenkins Workspace
- ✓ Trouble Shooting: Run our First Jenkins Build and Jenkins Workspace
- ✓ Source Control Polling in Jenkins

Continuous Delivery with Jenkins

- ✓ Archive Build Artefacts
- ✓ Install and Configure Tomcat as the Staging Environment
- ✓ Deploy to Staging Environment
- ✓ The latest Deploy to Container plug-in

- ✓ Trouble Shooting: Deploy to Staging
- ✓ Jenkins Build Pipeline
- ✓ Parallel Jenkins Build
- ✓ Deploy to Production

CONTAINERS – DOCKERS

Docker overview & Setup

- ✓ What is docker& why
- ✓ Docker Editions: Which Do I Use oDocker Version Format Change in Early 2017
- ✓ Docker Support for Different OS o Docker for Windows
 - oDocker for Mac o Docker for Linux
- ✓ Docker for Linux Setup and Tips oDownload Docker CE for your Linux distribution
 - oDownload Docker Compose

Introduction to Docker Components

- ✓ Docker Hub (public repo)
- ✓ Docker Engine
- ✓ Docker Container
- ✓ Docker Image
- ✓ Docker Compose
- ✓ Docker Swarm
- ✓ Docker Services

Docker Images, How to build & where to find

- ✓ Image? What is it in Docker world
- ✓ Official Docker Image Specification
- ✓ Centre for Images: The Docker Hub (Public)
- ✓ List of Official Docker Images
- ✓ Working with Images: image layers, tagging, Pushing to Docker Hub
- ✓ Building Images: The Dockerfile Basics
- ✓ Build Your Own Dockerfile and Run Containers From It

Docker Containers & its inside

- ✓ Container VS. VM: It's Just a Process oDocker Internals: cgroups, namespaces etc...
- ✓ Starting a Nginx Web Server
- ✓ What Happens When We Run a Container
- ✓ What's Going On In Containers: CLI Process Monitoring
- ✓ Getting a Shell Inside Containers
- ✓ Container Lifetime & Persistent Data Using Volumes

- ✓ Docker container Networking, default & user defined networks

Docker Compose

- ✓ Spin up multiple container with Single command
- ✓ Docker Compose and The docker-compose.yml File
- ✓ Running Compose Commands
- ✓ Adding Image Building to Compose Files

Docker Swarm

- ✓ Introduction to Swarm & Advantages
- ✓ How to create a swarm (cluster of nodes)
- ✓ How to add nodes to swarm
- ✓ How to deploy services/containers to swarm
- ✓ Docker stack deploy
- ✓ Introduction to UCP (universal control pane)

KUBERNETES

- ✓ What and why is kubernetes
- ✓ Comparison with Docker Swarm
- ✓ Installation
- ✓ Components and Terminology
- ✓ Masters and Nodes
- ✓ Pods
- ✓ Replications
- ✓ Services
- ✓ Deployment

CONFIGURATION MANAGEMENT - ANSIBLE

- ✓ Introduction
- ✓ Ansible Server / Ansible Controller
- ✓ Ansible and Infrastructure Management
- ✓ Ansible Server Configuration file o How Ansible picks the configuration o Update MISC parameters
- ✓ Ansible Inventory

- oUngrouped Hosts
- oGrouped Hosts
- oGroups of Groups
- ✓ checking connection to remote nodes o SSH Keys
 - o Using username/password
- ✓ Ansible Facts
- ✓ Ansible Playbooks
 - o'hosts' parameter
 - o'become' parameter
 - o'gather_facts' parameter
 - o'tasks' parameter
- ✓ Conditions
 - o When
- ✓ Loops
 - owith_items
- ✓ How to store output of one task and use it in another task
- ✓ Variables From ovars
 - o vars_files
 - o vars_prompt o vars from inventory hosts
 - o vars from inventory groups
- ✓ Roles
 - oCreate Role
 - oDefine Role
 - oWrite roles
 - oRole Dependencies
 - oVariables from Roles
 - oVariable Precedence

CONFIGURATION MANAGEMENT – Puppet Overview

- ✓ Puppet overview
- ✓ Puppet master & agent installation
- ✓ Puppet resources
- ✓ Puppet manifest
- ✓ Puppet modules

Infrastructure Monitoring – Nagios

- ✓ Infrastructure monitoring Intro
- ✓ Nagios Core vs XI
- ✓ Setting up Nagios
- ✓ Configuring Windows & Linux Hosts
- ✓ Configuring Alerts and Email Notifications
- ✓ Plugins

CICD Flow with Jenkins, Docker, Kubernetes & Ansible

Basic AWS Overview & AWS DevOps Overview

Introduction To Cloud Computing

- ✓ Introduction to cloud computing world
- ✓ History
- ✓ Cloud business models
- ✓ Public, Private and Hybrid cloud models
- ✓ Advantages of cloud computing

Aws Ec2 (Elastic Compute Cloud)

- ✓ Introduction to EC2
- ✓ Pricing models On-demand vs Reserved vs Spot instances
- ✓ Using Amazon Machine Images (AMIs) to create the instances
- ✓ Public vs Private Images
- ✓ Logging into instances using key pairs
- ✓ Using snapshots for backup

What IS AWS DevOps?