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

Training Doc Ver- 1.0

✓ 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

Training Doc Ver- 1.0

oUngrouped Hosts

oGrouped Hosts

oGroups of Groups

- ✓ checking connection to remote nodes o SSH Keys
 - 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

- vars_files
- vars_prompto vars from inventory hosts
- 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?