DevOps Course Content

INTRODUCTION TO DEVOPS

- What is DevOps?
- History of DevOps
- Dev and Ops
- DevOps definitions
- DevOps and Software Development Life Cycle
- DevOps main objectives
- Infrastructure As A Code
- o IaaS Overview
- o Paas Overview
- DevOps on the Cloud
- Prerequisites for DevOps
- Introduction to Linux
- o Basics of UNIX and Linux Operating Systems
- o Linux System administration introduction
- Tools (Jenkins, Chef, Docker, Vagrant and so on.)
- Continuous Testing and Integ ation
- Continuous Release and Deployment
- Continuous Application Monitoring

CLOUD COMPUTING and VIRTUALIZATION

- History and evolution of clou
- Cloud computing concepts
- Grid Computing vs. Cloud Computing
- Characteristics and Benefits of Cloud
- Cloud service models (NIST)
- IaaS, PaaS and SaaS
- Cloud service model implementations
- Cloud Deployment Models (NIST)
- Virtualization
- Virtual Machines
- Virtual bootable OS Images
- Cloud Storage
- SOA and Cloud
- Virtual Private Cloud (VPC)
- Risk in Cloud and DevOps security concerns
- Introduction to AWS and AZURE

DEVOPS ADOPTION

- CRITERIA
- o Things to Look For and Avoid
- o IT Assets Ownership
- o Viewing Applications As Products, not Projects
- o DevOps in the Enterprise
- o IT Governance
- o Governance and Risk Mitigation
- o DevOps Adoption Steps
- o Select DevOps Techniques and Practices
- o Service Quality Metrics
- TOOLS
- o The Choice of Cloud Platform
- o IaaS for DevOps
- o PaaS for DevOps
- o Containerization Tools
- o System Configuration Automation and Management
- o Continuous Integration (CI) ystems
- o Build and Dependency Management Systems
- o Select DevOps Tools
- o Collaborative Lifecycle Man gement Solutions from IBM
- o Rational Team Concert (RTC)
- o Rational Quality Manager (RQM)
- o Rational DOORS Next Generation (DNG)

DEVOPS TOOLS: CHEF

- Overview of Chef
- o Common Chef Terminology Server, Workstation, Client, Repository etc.)
- o Servers and Nodes
- o Chef Configuration Concepts
- Workstation Setup
- o How to configure knife
- o Execute some commands to test connection between knife and workstation
- Organization Setup
- o Create organization
- o Add yourself and node to organization
- Test Node Setup
- o Create a server and add to organization
- o Check node details using knife
- Databags
- o How to create Databags
- o Add Databags to organization
- Node Objects and Search

- o How to Add Run list to Node
- o Check node Details
- Environments
- o How to create Environments
- o Add servers to environments
- Roles
- o Create roles
- o Add Roles to organization
- · Advanced Chef
- o What is foodcritic and TestKichen
- o Improve and expand on the existing recipes
- o One-click system launching

DEVOPS TOOLS: PUPPET

- Introduction to Puppet
- Installation and Configuration of Master server and agents
- Managing Manifests
- Creating and Managing modules
- Version control with Puppet

DEVOPS TOOLS: VAGRAN

- Introduction
- o What is Vagrant
- o Uses of Vagrant in an enviro ment
- Installation and Configuration
- o How to install Vagrant in Wi dows and Linux
- o Configure Vagrant
- Provisioning with Vagrant
- o How to use Vagrant to create small virtual
- o Add required Images to Vagrant
- Using Vagrant
- o Using Vagrant in Chef for Testing

DEVOPS: SOURCE CODE MANAGEMENT

- GIT REPOSITORY
- o What is a version control system?
- o What is a distributed version control system?
- o Installation
- o Different levels of Git configuration
- o The process of staging and committing
- o The details of the commit objects
- NEXUS
- o Nexus prerequisites
- o Installing and Running Nexus

o Using the Nexus User Interface

CONTINUOUS INTEGRATION

- INTRODUCTION TO JENKINS-CI
- o Continuous Integration with Jenkins Overview
- o Installation
- o Configure Jenkins as stand-alone application
- o Configure Jenkins on an Application Server
- o Jenkins management
- o Support for the Git version control systems
- o Different types of Jenkins Jobs
- o Setting up a Jenkins job
- o Scheduling build Jobs
- o Maven Build Scripts
- o Securing Jenkins
- Authentication
- Authorization
- Confidentiality
- Creating users
- o Jenkins Plugin
- Installing Jenkins Plugins
- SCM plugin
- Build and test
- Analyzers
- o Distributed builds with Jenki s
- o Best Practices for Jenkins

DEVOPS: MONITORING

- NAGIOS
- o How to monitor the Servers i Nagios
- o Trigger Alerts in Nagios
- o How to apply blackouts and remove blackouts
- ZENOSS
- o How to monitor the Servers in Zenoss
- o Trigger Alerts in Zenoss
- o How to apply blackouts and remove blackouts
- o How to check events; CPU, Memory and RAM Graphs for servers

DEVOPS: APPLICATION ARCHITECTURE

- Web Forms
- User Controls
- Shared UI Code
- Business Logic

CONFIGURATION MANAGEMENT

- Configuration Management Activity
- Configuration Control
- Incident Management
- Change Management
- Problem Management

GENERAL ENVIRONMENT SETUP STEPS IN AWS and NTTA

- Creating Servers and Networks in Cloud
- Setting up rules and Application
- Difficult Scenarios in environments.
- Scaling
- o Environment testing
- o Monitoring logs

MISCELLANEOUS

- Other Tools used in DevOps.
- Docker