

2nd Floor, Sri Sai Arcade, Beside Aditya Trade Center, Ameerpet, Hyderabad-500038. Tel: 040-6553 8958, 6553 8968, 6553 8978 www.sathyatech.com

# DevOps with AWS & LINUX

DevOps is the union of people, process and products to enable the continuous delivery of value to end users. It aims to create a culture and environment where building, testing, and releasing software can happen rapidly, frequently, and more reliably, so you can innovate like a startup and scale for the enterprise.

# 1. Introduction to DevOps

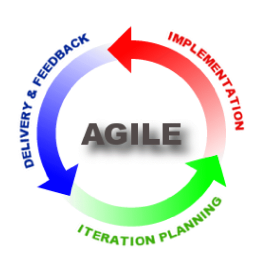
- ➤ What is Devops?
- > History of Devops
- > Devops definition
- DevOps Main Objectives
- DevOps and Software Development Life Cycle
  - Waterfall Model
  - Agail Model
- ➤ Continuous Integration & Deployment
  - Jenkins
- Containers and Virtual Development
  - Docker
  - Vagrant
- Configuration Management Tools
  - Ansible
  - Puppet
  - Chef

# 2. CLOUD COMPUTING

- What is Cloud?
- Evolution of Cloud Computing
- IAAS (Infrastructure as a Service)
- SAAS (Software as a Service)
- PAAS (Platform as a Service)
- Private, Public and Hybrid Cloud
- Public Clouds
  - Amazon Web Services
  - Microsoft Azure
  - Google Cloud Services

# 3. LINUX: Basic and ADMIN

- ➤ Linux OS Introduction
- > Importance of Linux in DevOps
- Linux Basic Command Utilities
- ➤ Linux Administration
- Environment Variables
- Networking
- ➤ Linux Server Installation
- RPM and YUM Installation







#### 4. WEB SERVER & APPLICATION SERVER

- > Apache Web Server
- ➤ Web Server Installation & Configuration
- ➤ Apache Tomcat Server
- ➤ Tomcat Server Installation & Configuration
- Manual and Automated Application deployment



# 5. HA Proxy (High Availability Proxy)

- ➤ HA Proxy Installation
- ➤ HA Proxy Configuration(haproxy.cfg)
- ➤ Backend Servers & Ports
- ➤ Load Balancing Algorithm
  - roundrobin
  - leastconn
- Multiple HA Proxy Configuration

# 6. VERSION CONTROL - SVN & GIT

- Version Control System
- Centralized and Distributed Systems
- > SVN
  - SVN Features
  - SVN Server Installation
  - Configure SVN with Web server
  - Create and Configure Users
  - SVN Trunk / Branch / Tag

#### ► GIT

- GIT Features
- 3-Tree Architecture
- GIT Clone / Commit / Push
- GIT Hub Projects
- GIT Hub Management
- GIT Rebase & Merge
- GIT Stash, Reset, Checkout
- GIT Clone, Fetch , Pull
- ➤ Differences between SVN & GIT

# 7. BUILD TOOLS - ANT & MAVEN

- Java Compiler
- > ANT
  - ANT Installation
  - ANT build pre-requisites
  - Creating JAR and WAR files
  - Make and Build (build.xml)
  - Target and Tasks

#### > MAVEN

- Maven Installation
- Maven Build requirements
- Maven POM Builds (pom.xml)
- Maven Build Life Cycle
- Maven Local Repository (.m2)
- Maven Global Repository
- Group ID, Artifact ID, Snapshot
- Maven Dependencies
- Maven Plugins











#### 8. GIT Lab

- GIT Lab Installation
- GIT Lab Configuration
- Managing Projects in GIT Lab
- Creating Private Repository
- Repository Maintenance
- > Set up key for Repository
- Deleting Repository

## 9. NEXUS

- Sonatype nexus download
- **Nexus Configuration**
- Configure settings.xml & pom.xml files
- Managing Nexus Releases and Snapshots
- > Repository Maintenance
- Nexus user management
- > Nexus roles management

## 10. CONTINUOUS INTEGRATION- JENKINS

- Introduction to Jenkins
- Continuous Integration with Jenkins
- Configure Jenkins
- Jenkins Management
- Scheduling build Jobs
  - POLL SCM
  - Build Periodically
- Maven Build ScriptsSupport for the GIT version control System
- Different types of Jenkins Jobs
- Jenkins Build Pipe Line
  - Parent and Child Builds
  - Sequential Builds
- Jenkins Master & Slave Node Configuration
- Jenkins Workspace Management
- Securing Jenkins
  - Authentication
  - Authorization
  - Confidentiality
  - **Creating Users**
- Jenkins Plugins
  - Installing Jenkins Plugins
  - SCM plugin
  - Build and test

## 11. VAGRANT

- Introduction to Vagrant
- > Setting Up Vagrant
  - Virtual Box Installation
  - Vagrant Installation
  - **Vagrant Machines**
  - Vagrant File
  - Vagrant Boxes
  - **Environment Management**

# **Networking Basics**

- Private Network
- Public Network
- **Network Adopters**









#### 12. DOCKER

- ➤ How to get Docker Image?
- What is Docker Image
- Docker Installation

# Working with Docker Containers

- What is Container
- Docker Engine
- Crating Containers with an Image
- Working with Images
- Docker Command Line Interphase
- Docker Compose
- Docker Hub
- Docker Trusted Registry
- Docker swarm
- Docker attach
- Docker File & Commands

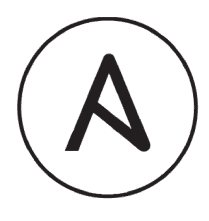
#### 13. ANSIBLE

- ➤ Introduction to Ansible
- > Ansible Server Configuration
- Infrastructure Management
- SSH Connection in Ansible Master
- > YAML Scripts
- Host Inventory
  - Hosts and Groups
  - Host Variables
  - Group Variables
  - Host and Group Specific Data
- Ad-hoc Commands
- Playbooks
  - Variables
  - Conditionals
  - Loops
  - Blocks
  - Handlers
  - Templates
- Modules
  - Core Modules
  - Extra Modules
- Ansible Roles

## 14. PUPPET

- Introduction to Puppet
- Installation of Puppet Master
- ➤ Installation of Puppet Agent
- Configuration of Puppet Master and Agent
- Parameters in Puppet.conf
- Facter
- Managing Manifests
  - Creating Manifests
  - Node Definitions
  - Managing Files
- Puppet DSL
  - Adding Class to the Node definition
  - Variables
  - Inheritance
  - Templates (.erb)





ANSIBLE



- Puppet Node Definition
- > Resource Chain
- Puppet Forge Modules
- Creating and Managing Modules
  - Module Structure
  - Defining First Class
  - Creating Node Definitions
  - Installing Web Servers
  - Installing App Servers
  - Installing DB Server
- Roles and Profiles

#### 15. CHEF

- > Introduction to Chef
- Installation of Chef Master
- Installation of Chef DK and Nodes
- Configuration of Chef Master
- Configuration of Chef DK and Master
- > Knife utility
- Chef Repository
- Workstation setup
  - How to configure knife
  - Workstation Installation
  - Connection between knife and Master

## Organization Setup

- Create an Organization
- Add User & Node to an Organization

## Node Setup

- Create a Server & add to Organization
- Cookbooks creation
- Check node details using knife

# Node Objects

- How to add Run list to Nodes
- Check node details
- Managing Multiple Nodes
- Roles and Environments
- Chef Data Bags
- Chef Market Place

# 16. NAGIOS

- Introduction to Nagios Core
- Installation of Nagios Server
- Configuration of Nagios Server & Agent
- > **NRPE** (Nagios Remote Plugin Executer)
- > Configuration of Nagios.cfg and Contacts.cfg
- Monitoring Hosts
- Monitoring Services
- Monitoring Server Infrastructure

# 17. GCS (Google Cloud Services)

- ➤ Google Instance Creation
- Internal and External IPs
- Virtual Private Cloud
- Firewall Rules
- Google Compute Engine
- Putty Configuration







## 18. AWS (Amazon Web Services)

- Subscription to AWS
- ➤ Introduction to the AWS Management Console
- > Why AWS Cloud
- **EC2** Essentials & Build EC2 Instances
- Security GroupsKey Pairs (Public Key, Private Keys)



# 19. Elastic Compute Cloud(EC2) Instances

- Regions and Availability Zones
- Amazon Machine Images(AMI)
- Working with AMIs
- > EC2 Reserved Instance Market Place

#### > EC2 Instance Creation

- Building an Instance
- Different types of Instances
- Security with Key pair
- Different IPs assign to EC2 Instance
- Elastic IP Address
- Login access to the Instance

# 20. Identity and Access Management (IAM)

- Creation of Users Accounts
- ➤ Roles in IAM
- Groups in IAM
- Account Settings
- Creating Permissions for Users
- Deleting Permissions for Users
- Accounting Settings

# 21. Virtual Private Cloud (VPC)

- Creating a Custom VPC
- Security Groups
- > Creating Identity Gate Way (IGW)
- Connecting Instances in the Gateway
- > Subnets
- Route Tables
- ➤ VPN Components

## 22. Elastic Load Balancer (ELB)

- What is Elastic Load Balancing
- How Elastic Load Balancing Works
- Creating Load Balancer
- Load Balancing Protocols
- Attach & Detach Subnets
- Adding Instances to Load Balancer
- Monitoring and Logging

# 23. Auto Scaling

- What is Auto Scaling
- ➤ Auto Scaling Components
- Advantages of Auto Scaling
- ➤ Auto Scaling Groups (ASG)
- Attach and Detach EC2 Instances in ASG
- Monitoring Auto Scaling Instances
- Health Checks













Minimum size Scale out as needed

# 24. Simple Storage Services (S3)

- Creating and Deleting Buckets
- Adding Objects to Buckets
- Deleting Objects
- Uses of S3 storage
- Notifications
- Uses of S3 storage

## 25. Route 53

- Configuring Amazon Route 53
- Public Hosted Zones
- Private Hosted Zones
- Resource Record Sets
- Managing Health Checks
- ➤ Working with Public and Private Hosted Zones

# 26. Elastic Block Store(EBS)

- > EBS Volume Types
- EBS Performances
- > Instance Store Volumes
- Optimizing Disk Performance
- Creating and Deleting Volumes
- Attach and Detach Volumes
- Mount and Un-mounting Volumes

# 27. Relational Database Services (RDS)

- Data Base Instances
- Data Base Engine
- Creating Data Base
- RDS Limits
- Working with Storage Types

# 28. Linux Admin Commands

- Redhat/Ubuntu Linux Installation
- ► Hierarchical File System
- **Basic Commands**
- Create Files and Directories
- File Management
- File Links
  - Hard Link
  - Soft Link
- **User Administration**
- Group Administration
- > File Permissions (chmod)
- > File Search
  - find
  - which
  - what is
- Basic and Advanced File Permissions
- > File Ownership (chown, chgrp)
- Access Control List(ACLs)
  - setfacl
  - getfacl
- Sudo Permissions (suders)
- Job Scheduling (Crontab)











- Memory Management (df,free,du)
- Process Management (ps ,top ,kill ,pkill)
- Linux Package Installation
  - rpm
  - yum
  - apt
  - apt-get
- ➤ Install and Configure Web Server(Apache)
- ➤ Install and Configure App Server(Tomcat)
- Install and Configure DB (MySQL / MariaDB)



- tar
- GunZip
- BunZip
- unzip

## Server Connections

- password method
- SSH Keys (Secure Shell)
- SSL (Secure Socket Layer)
- Secure Copy (scp)
- Linux Filters
  - grep
  - sed (Stream Editor)
  - awk (Field Processor)
- Linux Head, Tail, More commands
- > Service Management
  - service
  - systemctl
- Linux Editors (Vi/Vim)
- Linux User Communications
  - write
  - wall
  - mail (send/receive mails)

# 29. SCRIPTING

- Shell Scripting
- DSL (Declarative Domain Specific Language)
- Python Scripting
- Ruby Scripting
  - Introduction
  - Variables
  - Flow Controls
  - Loops
  - Functions
  - Lists
  - Manipulating Strings
  - Reading and Writing Files
  - Positional Parameters

#### 30. REAL TIME PROJECT

For Online Classes visit:

www.sathyatech.com





