DevOps School

Jenkins Essential

Day - 1	1
---------	---

•

- What is Continuous Integration
- Benefits of Continuous Integration
- What is Continuous Delivery
- What is Continuous Deployment
- Continuous Integration Tools
- Jenkins Vs TeamCity Vs Bamboo

- Object Properties and Method
- Accessing and Displaying the Object
- Primitive and Reference Type and Primitive Wrapper Type
- Class ,Constructor and new Operator
- Inheritance
- Getter and Setter Method
- Static Class

•

- Prerequisites
- Installing Jenkins using Yum
- Installing Jenkins using Apt
- Installing Jenkins using MSI
- Installing Jenkins using Tomcat

- Manually Building
- Build Trigger based on fixed schedule
- Build Trigger by script
- Build Trigger Based on pushed to git

•

- Jenkins Jobs parameterised
- Execute concurrent builds
- Jobs Executors
- Build Other Projects
- Build after other projects are built
- Throttle Builds

•

- Jira
- Git
- SonarQube
- Maven
- Junit
- Chef
- Puppet
- Ansible

- Installing as a Service
- Starting and Stopping Jenkins
- •
- Understand Freestyle Project
- Freestyle General Tab
- Freestyle Source Code Management Tab
- Freestyle Build Triggers Tab
- Freestyle Build Environment
- Freestyle Build
- Freestyle Post-build Actions
- Manage Jenkins
- My Views
- Credentials
- People
- Build History
- •
- Simple Java and Maven Based Application
- Simple Java and Ant Based Application
- Simple Java and Grovy Based Application

- Docker
- AWS
- Jacoco
- Coverity
- Selenium

•

- CI Build Pipeline & Dashboard
- Email Notification
- Advance Email Notification
- Slack Notification