

IntelliQ



DevOps With AWS Course Content

Date:Timings:.....

Duration:.....Fee:

Faculty:.....

Configuration Management Tools

- **Ansible**
- **Chef**

Virtualization platforms

- **Vagrant**
- **Docker**
- **Kubernetes**
- **Swarm**

Build Tools

- **ANT**
- **Maven**

Version Controlling

- **GIT**

Continuous Integration

- **Jenkins**
- **Bamboo**

Monitoring

- **Nagios**

Cloud

- **AWS**

Scripting Language

- **Python**

- **Introduction of Devops**

- Devops for entire Business
- Devops for entire IT
- Devops for Developer
- Devops for Testing
- Devops for Operations Team
- Role of Devops in Agile Scrum

Ansible

- **Ansible Introduction & Setup**

- Configuration Management & Orchestration
- Set up of Ansible
- Set up of controller and managed nodes

- **Foundation**

- Inventory
- Dynamic Inventory
- Host Selection
- Tasks
- Plays
- Playbook Execution
- Ansible.cfg

- **Modules and Ad hoc Commands**

- Firewallld
- Uri
- Get_URL
- APT/YUM
- Service
- User
- Command
- Shell
- Copy
- Fetch
- Archive / Unarchive
- File
- Setup
- Debug
- include
- Stat
- Git
- Docker_contianer
- Docker_image
- Docker_login
- Etc.

- **YML Scripting**
 - Basics of YML
 - How to write & test YML Scripts
 - YML scripting for writing Play Book.
- **PlayBook for CM automation**
 - Writing play books
 - Execution of playbooks
 - Playbooks for configuring NFS,tomcat,Apache2,FTP etc.
 - System facts and Custom facts
 - Play book Notification
 - Play book tags & handlers
 - Exception handling
- **Roles**
 - Roles Overview
 - Converting to Roles:
 - Using roles for implementing tomcat, apache etc.
 - External Roles & Galaxy
- **Advanced Execution**
 - when conditions
 - Loops (with_items,with_sequence)
 - Removing Unnecessary Steps
 - Extracting Repetitive Tasks
 - Limiting Execution by Hosts

Docker

- **Docker Introduction**
 - Installing Docker
 - Docker Introduction
 - Virtualization and Containerization
 - Code or Text Editor for Docker and Compose files
 - Terminal Emulator and Shell for Docker
- **Creating and Using Containers**
 - Starting application server, databases and operating systems as containers
 - What Happens When We Run a Container
 - Container VS. VM
 - Manage Multiple Containers
 - CLI Process Monitoring
 - Linking of containers
 - Docker Volumes
 - Reusable volumes
 - Getting a Shell Inside Containers: No Need for SSH
 - Package Management Basics: apt, yum, dnf, pkg
 - Docker Networks: Concepts for Private and Public

- Docker's --format option for filtering cli output
- **Container Images**
 - What's In An Image
 - Official Docker Image Specification
 - The Mighty Hub: Using Docker Hub Registry Images
 - List of Official Docker Images
 - Images and Their Layers: Discover the Image Cache
 - Images and Containers From Docker Docs
 - Image Tagging and Pushing to Docker Hub
 - Building Images: The Dockerfile and docker commit
 - Building Images: Running Docker Builds
 - Building Images: Extending Official Images
- **Docker Compose: The Multi-Container Tool**
 - Docker Compose and The docker-compose.yml File
 - The YAML Format: Sample Generic YAML File
 - Compose File Version Differences (Docker Docs)
 - Compose file for creating Development and QA environment
 - Setting CI-CD environment for Jenkins using Docker
- **Docker Swarm:**
 - Container Orchestration
 - Load balancing using swarm
 - Scaling using swarm
 - Handling fail over scenarios using swarm
 - Rolling updates using swarm.
 - Handling failover scenarios using swarm
 - Docker stack
- **Kubernetes**
 - Container Orchestration
 - Controllers
 - Load balancing using kubernetes
 - Scaling using kubernetes
 - Handling fail over scenarios using kubernetes
 - Rolling updates using kubernetes.
 - Handling failover scenarios using kubernetes
 - Creating kubernetes yml scripts for container orchestration

Vagrant

- **Introduction to Vagrant**
 - Introduction & Installing vagrant
 - The Vagrant file & Boxes
 - Communicating with Vagrant Box
 - Network Access

- **Deploying your Vagrant Machine**

- Deploying a Complete Environment
- Setting Environment
- Finalizing the Environment
- Vagrantfile

Jenkins

- **Getting started with Jenkins**

- Getting started with Jenkins
- Introduction to Continuous Integration
- Install Jenkins on windows and Linux
- Setup of Dev environment,QA environment ,Prod Environment for Jenkins
- Jenkins' Architecture and Terms of Jenkins
- Jenkins UI : Dashboard and Menus
- Create Our First Jenkins Job

- **Understanding stages of CI;-CD**

- Continuous download
- Continuous build
- Continuous deployment
- Continuous testing
- Continuous delivery

- **Continuous Integration with Jenkins**

- Continuous Integration with Jenkins
- Install Git and Jenkins GitHub Plugin
- Install Maven on Our Local Box
- Configure Jenkins to Work with Java, Git and Maven
- Create our Jenkins Project
- Trouble Shooting: Create our First Jenkins Project
- Run our First Jenkins Build and Jenkins Workspace
- Source Control Polling in Jenkins
- Other Build Triggers of Jenkins
- Jenkins' Shell Scripts
- Archive Build Artifacts
- Install and Configure Tomcat as the Staging Environment
- Deploy to Staging Environment
- Jenkins Build Pipeline
- Parallel Jenkins Build
- Deploy to Production
- Trouble Shooting: Deploy to Production

- **Distributed Builds**

- Introduction to Distributed Jenkins Build
- Creating master slave setup
- Install Jenkins Master Node in the Cloud
- Install Jenkins Slave Agents in the Cloud
- Concurrent Jenkins Build and Label Jenkins Build
- Continuous Delivery with Jenkins
- Code as Pipeline

- CI-CD using Jenkinsfile
- Groovy Scripting
- **Pipeline**
 - Scripted Pipeline
 - Declarative Pipeline
 - MultiBranch Pipeline

Bamboo

- **Setup of Bamboo**
- **Continuous Integration using Bamboo**

Git

- Installation
- Version Controlling
- Centralised and Distributed Version Controlling
- Git local repo and GIT Hub
- Configuration
- Basic Commands
- Branches
- push and pull from GIT Hub
- Git squash and stash
- gitignore
- Git Tags
- Git rebase
- Git amend and revert
- Git log and git reflog
- Git merging and rebasing
- Cherry picking

Maven

- Introduction
- Understanding build process
- Creating Maven from command prompt
- Maven Dependencies
- Maven Stages
- Maven Repositories
- Maven Plugins
- Integrating maven with Jenkins

Chef

- Installing Chef
- Configuration Management using Chef

ANT

- Introduction
- Configuring ANT
- Using Build.xml
- ANT Build stages
- Run the code through Build.xml
- Integrating ANT with Jenkins

Nagios

- Installation of Nagios
- Configuring Nagios
- Monitoring with Nagios
- Triggering Alerts

AWS

- Environment setup in AWS
- Cloud Deployment Scenarios in AWS
- Continuous Delivery in AWS
- Using Vagrant in AWS
- Using Docker containers in AWS
- Amazon Elastic Compute Cloud (EC2)
- Amazon Simple Storage Service (S3)
- AutoScalling
- VPC

Linux (Basics)

- Basic Commands
- File Operations
- Redirection
- Piping
- Permissions
- User Controls

Python

- Basic Scripting
- Understanding methods, classes and objects
- Creating customized modules
- Using Python to Automate docker
- Using Python scripts to automate Jenkins