TechyEdz Solutions

Training | Consulting | Developement | Outsourcing



Linux + DevOps









Linux Basics + DevOps Combo Course

Course Overview:

DevOps Certification Training Course will enable you to prepare you for a career in DevOps, a fast-growing field that bridges the gap between software developers and operations professionals. This DevOps Training is to make an individual expert in all DevOps Concepts form the Basics. This Course is Provided by the Real-Time professionals to make you understand the Real-Time IT Scenario's and Problems. DevOps Training makes you master in the various aspects of the principles of continuous development and deployment, software development operations, continuous integration, automation of configuration management and learn the various tools like Git, Docker, Jenkins, Nagios, Puppet, Ansible and Kubernetes.

Course Outline:

Introduction to Devops

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

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

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

Python Scripting

- > Python Introduction
- > Features of Python
- > Python vs Perl
- Python vs shell
- > Interactive mode of programming using python
- Reserved words
- > Python indentation, Python variables
- > Python data types
- Numbers, Strings, Lists, Tuples
- Dictionaries, Loops, Operators
- Break Continue, pass,
- Command line arguemtns, Functions
- Modules
- > Files, Exception Handling
- Object Oriented concepts
- Class, Object, Inheritance

Source code management

- ➤ What is SCM
- What is a version control system
- > Types of version controls
- Diff b/w CVS & DVS

GIT: Version Control

> Introduction

- o What is Git
- o About Version Control System and Types
- o Difference between CVCS and DVCS
- o A short history of GIT
- o GIT Basics
- o GIT Command Line

Installing Git

- o Installing on Linux
- o Installing on Windows
- o Initial setup

Git Essentials

- o Creating repository
- o Cloning, check-in and committing
- o Fetch pull and remote
- o Branching
- o Creating the Branches, switching the branches, merging the branches.

Build Tools

- ➤ What is Maven?
- Maven Evolution
- Objective
- Convention over Configuration
- Features of Maven

Jenkins – Continuous Integration

- > Introduction.
 - o Understanding continuous integration
 - o Introduction about Jenkins

- o Build Cycle
- o Jenkins Architecture

> Installation

- o Obtaining and installing Jenkins
- o Installing and configuring Jenkins using WAR and RPM
- o Java installation and configuration
- o Maven Installation
- o Exploring Jenkins Dashboard.

> Jobs

- o Creating Jobs
- o Running the Jobs
- o Setting up the global environments for Jobs
- o Adding and updating Plugins
- o Disabling and deleting jobs

Build Deployments

- o Understanding Deployment.
- o Tomcat installation and configuration

Securing Jenkins

- o Authentication
- o Jenkins Plugin
- o Authorization
- o Confidentiality
- o Creating users
- o Best Practices for Jenkins

Docker-Containers.

Introduction

- o What is a Docker
- o Use case of Docker
- o Platforms for Docker
- o Dockers vs. Virtualization

> Architecture

- o Docker Architecture.
- o Understanding the Docker components

Installation

- o Installing Docker on Linux.
- o Understanding Installation of Docker on windows.

- o Some Docker commands.
- o Provisioning

Docker Hub.

- o Downloading Docker images.
- o Uploading the images in Docker Registry and AWS ECS
- o Understanding the containers
- o Running commands in container.
- o Running multiple containers.

Custom images

- o Creating a custom image.
- o Running a container from the custom image.
- o Publishing the custom image.

Docker Networking

- o Accessing containers
- o Linking containers
- o Exposing container ports
- o Container Routing

Docker Compose

- o Installing The Docker compose
- o Terminology in Docker compose
- o Build word press site using Docker compose

VAGRANT

- > Introduction
- > Setting up Vagrant
- Using Vagrant, Vagrantfiles, Boxes, Synced folders, Networking.
- Automated Provisioning with Shell, Puppet and Chef
- Private and Public Networking.
- Multiple Machines with Vagrant
- Box Management

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
 - o Host and Group Specific Data
- > Ad-hoc Commands
- > Playbooks
 - Variables
 - Conditionals
 - o Loops
 - o Blocks
 - Handlers
 - Templates
- > Modules
 - Core Modules
 - Extra Modules
- Ansible Roles

Agile and Scrum

- > Agile Principles
- > Agile and Scrum Methodologies
- > Scrum Roles

Puppet for configuration management

- ➤ What is Puppet?
 - o How puppet works
 - o Puppet Architecture
 - o Master and Agents
 - o Puppet terminology and about Manifests
- > Installation and Configuration
 - o Installing Puppet
 - o Configuring Puppet Master and Agent
 - o Connecting Agents
- Puppet Master

o Puppet configuration files

Puppet Language Basics

- o The declarative language
- o Resources
- o Using Basic resources like file, exec, package service
- o Resource Collectors
- o Virtual Resources
- o Exported Resources
- o Manifests
- o Modules and Classes
- o Class Parameters
- o Defined Type

> Templates

- o Static Contents Explosion
- o Using Dynamic Content with Templates
- o Templates Overview
- o ERB

> Example Code Manifests/Modules

- o NTP Module
- o Users Module
- o SSH
- o Sudo

Puppet Forge

- o Understanding the Puppet Forge
- o Module structure
- o Install LAMP with preexisting modules
- o Installing Apache Tomcat with Puppet Modules

Chef for configuration management

Overview of Chef

- o Common Chef Terminology (Server,
- o 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

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

Attributes

- o Understanding of Attributes
- o Creating Custom Attributes
- o Defining in Cookbooks

Data bags

- o Understanding the data bags
- o Creating and managing the data bags
- o Creating the data bags using CLI and Chef Console
- o Sample data bags for Creating Users.

Kubernetes

- > Features of Kubernetes
- ➤ Architecture of Kubernetes
- ➤ Install and Configure Kubernetes Cluster
- > Introduction to Kubectl
- Kubernetes Node
- Kubernetes Jobs
- Kubernetes Service
- Kubernetes Pod
- Kubernetes Replication Controls
- ➤ Intro to Kubernetes Network policies

Prerequisites:

- Basic knowledge of object-oriented programming is enough
- Linux Basics
- AWS Sysops
- Python Basic Scripting

Who can attend:

- Software Developers
- Project Managers
- IT Managers
- Development Managers
- Architects
- Number of Hours: 60hrs.
- **↓** Certifications: DevOps Certified Professional

Key Features:

- One to One Training
- Online Training
- > Fastrack & Normal Track
- > Resume Modification
- Mock Interviews
- Video Tutorials
- Materials
- Real Time Projects
- Virtual Live Experience
- Preparing for Certification