



www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

Note:

- 1) We are offering Hands on Training from basic (no prior knowledge) to advanced/expert working knowledge in all the topics mentioned below.
- 2) Soft copy materials and Interview Questions will be provided.
- 3) Realtime Use Case Scenarios
- 4) Resume Preparation and Job Assistance.

DevOps E. Degree Syllabus

1) DevOps Introduction

❖ Software Development Life Cycles (SDLC)

Waterfall Model

Agile Methodology

Scrum Model

- **❖** What is DevOps?
- **❖** Why DevOps?
- DevOps Importance
- DevOps Model
- DevOps Life cycle
- Market Trend and Career Scope for DevOps
- DevOps Tools

2) Linux

- ❖ Installing Pre-requisite Softwares (SSH Tools and FTP Tools) in Desktop/Laptop.
- Create an account in AWS.
- Create EC2 Instance in AWS.
- Understand Linux Command Line.
- Linux File/Directory structure.

Linux Commands

Linux Commands.				
mkdir	cat	service	userdel	uname
Is	head	uptime	groupdel	cat /etc/*releases
tree	tail	last	crontab	watch
cd	more	ps	ssh	netstat
pwd	less	kill	scp	exit/logout/ctrl+d
rmdir	sort	top	rsync	
touch	tr	sar	ssh-keygen	
find	sed	zip	ssh-cpy-id	
umask	grep	unzip	awk	
chmod	who	tar	cut	
chown	W	useradd	free	
chgrp	whoami	passwd	dmidecode	
ср	whereis	chage	mail	

www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

mv	date	groupadd	clear	
rm	df	usermod	cal	
file	du	id	wget	
WC	hostname	lid	tee	
In	ipconfig	SU	script	
vim	man	sudo	ping	
nano	help	users	telnet	
echo	info	groups	history	

3. Shell Scripting

- Introduction
- What is Shell?
- Types of Shells
- What is Shell Scripting?
- First Shell Script program
- File Naming Conventions
- Comments
- Variables
- Command line Arguments
- Escape Characters
- String
- Arithmetic Operations
- User Interaction using read command
- Input and Output Redirection
- Control commands if
- Control commands for
- Control commands while loop
- Control commands Switch case
- Functions
- Pipe

3) **Git**

- What is Git?
- What is the VCS?
- What is SCM?
- What is Branch?
- What is Tag?
- Git Administration.
- Git commands
- Working with git as a Developer perspective
- SSH Key generation
- PAT creation
- Cloning Repositories
- Merging Branches

www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

- Branching strategy
- Best practices for Releases/Code commits in any VCS

4) Maven

- Introduction
- Features & Benefits of Mayen
- Installation (Maven Environment Setup)
- Directory Structure
- Content of pom.xml
- Maven Repositories
- Maven Life Cycles
- Executing some Examples
- Maven Multi Modules
 - o Parent porn
 - o Childpom
 - o Maven Profiles

5) Tomcat

- Introduction
- Difference between App server and Web server
- Understating of Web Servers, App Servers and DataBase Servers
- Installation (In Windows Extraction, In Linux Installation)
- Directory structure
- Start the Tomcat server
- Users creation
- Stop the server
- Roles
- Port number change
- Application Deployment
 - o Through Admin Console
 - o Copy artifact into webapps folder
- Tomcat Tuning
- Data source Creation

6) Apache HTTP Server

- Introduction
- Installation
- Directory Structure
- Start the HTTP server
- Deploy the web static application.

7) SonarQube

- Introduction
- Pre-Requisites
- Architecture
- Installation
- Change the Port Number

www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

- Execution
- Administration
 - o Users Creation (Normal User and Administrator)
 - o Project Creation
 - o Project deletion
 - o Token Generation
 - o Create Quality Profiles
 - o Create Quality Gates
 - o Configure Email settings

8) Nexus

- Introduction
- Installation
 - o Password and Email change for Admin User
 - o Email server Configuration
 - o Port Number Change
 - o Context root change
- Nexus Directory structure
- Create the Repositories
- Integrate the Maven with Nexus
- Create Users

9) Jenkins

- Introduction
 - o Continuous Integration (CI)
 - o Continuous Delivery (CD)
 - o Continuous Deployment (CD)
- Installation
 - o In Linux Server
- Create the Maven Project using Freestyle Project type
 - o Integrate Maven software if not done.
 - o Integrate Nexus with Jenkins
 - o Integrate SonarQube with Jenkins
 - o Deploy the App into Tomcat
 - o Through "Deploy to container" plugin
 - o Through Script SSH Agent Plugin
 - o Configure Email Functionality
 - o Poll SCM
 - o Build Periodically
 - o Git Web Hooks
 - o Discard Old Build
 - o Disable this project
 - o Delete workspace before build starts
 - o Add timestamps to the Console Output
 - o JACOCO plugin

 \mathbf{o}

www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com
DevOps E. Degree Syllabus

- Jenkins Directory structure
- Create the Maven Project using Maven Project type
- Plugin Management
 - o Safe Restart
 - o Next Build Number
 - o Email Extension
 - o SonarQube Scanner
 - o Schedule Build
 - o Artifactory Plugin
 - o Cloud Foundry
 - o Blue Ocean
 - o Deploy to container
 - o Deploy WebLogic
 - o Maven Integration
 - o JACOC
 - o SSH Agent
 - o Publish Over SSH
 - o Thin Backup
 - o Build Name Setter
 - o Convert To Pipeline
- External Plugins Installation
 - o Urban Code Deploy
- Port Number Change
- · Build with parameters
- Create View
- Jenkins Security
 - o Create Users (Default Admin)
 - o Provide the specific access Jenkins
 - o Provide the access to specific access to specific projects
 - Create the Pipeline Project Jobs http://localhost:8080/env-vars.html/
- Create the Multibranch Pipeline Project Jobs
- Create Master/Slave
- Jenkins Backup
- Jenkins Migration
- Optional Topics
 - o Jenkins Horne Directory Change in RHEL 7.5 Version
 - o Jenkins CLI

www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

- o Integrate the Urban Code Deploy server with Jenkins
- o Deploy the App into IBM Cloud
- o Slack integration

10) Docker

- Docker Introduction
- Containerization Vs Virtualization
- Docker Vs Virtual Machine
- Docker Installation
- Dockerfile
- Dcoker Image
- Docker Container
- Docker Adhoc Commands
- Docker Networks
- Docker Volumes
- Docker Keywords
- Dockerfile Creation
- Docker Images creation
- Docker Images save to Dockerhub
- Docker Private Repo
- Docker Compose
- Docker Swarm

11) Kubernetes

- Kubernetes Introduction
- Architecture
- Kubernetes Cluster(Self-Managed) Setup Using Kubeadm.
- Kubernetes Namespace
- Kubernetes Objects o POD
 - o Replication Controller
 - o Replica Set
 - o Daemon Set
 - o Deployment

Rolling Update Recreate

- o Stateful Set
- o Service
 - ClusterIP
 - NodePort
 - Load Balancers
- o Volumes
- o Persistent Volume
- o Persistent Volume Claim
- o Dynamic Volumes
- o Config Maps & Secrets
- HPA & Metrics Server
- Kubernetes Cluster Setup in AWS Using KOPS
- EKS Kubernetes Cluster Setup Using Terraform

www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

- Load balancer Service
 - Network LB
 - **❖** Application LB
 - **❖** HAProxy
- Ingress Controller & Resource
- Liveness & Readiness probes
- Kubernetes RBAC
- Kubernetes & Jenkins Integration
- Kubernetes Dashboard Setup
- Helm
- Monitor Kubernetes Using Prometheus And Grafana.

12) Ansible

- Introduction
- Architecture
- ssh-key generation
- Copy SSH Key
- Ansible adhoc Commands
- Ansible Playbooks
- Execution of Ansible Playbooks
- Ansible Modules
- Ansible Variables, Group/Host Variables
- Loops & Conditions
- Roles
- Ansible Vault
- Ansible Galaxy
- · Dynamic Inventory

13) AWS

- Cloud & AWS Cloud Infrastructure Engineer
 - Managed and Self-Managed Infrastructures
 - IaaS
 - PaaS
 - SaaS
- Elastic Compute Cloud (EC2)
 - o Introduction to Amazon EC2
 - o Launch Our First EC2 Instance Part 1
 - o Launch Our First EC2 Instance Part 2
 - o How to use Putty (Windows Users Only)
 - o Security Groups
 - o EC2 Instance User Data.
 - o Summary of EC2 Section
 - o Amazon Machine Instance (AMI)
 - o Elastic IP (EIP)

www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

- EBS
 - o Volumes
 - o Snapshots
- EFS
- Simple Storage Service (S3) o
- S3 Essentials
 - o Creating S3 Buckets Using The Console and CLI
 - o S3 Storage Options and Types
 - o Create an S3 Website
 - o S3 Version Control
 - o Cross Region Replication
 - o S3 Lifecycle Management & Glacier
 - o S3 Security
 - o Snowball
 - o S3 Summary
 - Elastic Block Store (ELB)
 - What is ELB and it's uses
 - ELB Policies and it's benefits
 - How to launch ELB with N nodes and other concepts on ELB.
 - Auto Scaling
 - Launch Configurations
 - Scaling Polices
 - Demo with Dynamic Scaling
 - Integrate Autoscaling with ELB.
 - Virtual Private Cloud (VPC)
 - VPC Overview
 - Building our own custom VPC
 - Build A Custom VPC Part 2
 - Network Address Translation (NAT)
 - Access Control Lists (ACLs)
 - Custom VPC's
 - VPC Clean Up
 - VPC Summary
 - Identity Access Management (IAM)
 - Introduction of IAM
 - Users
 - Groups
 - Roles
 - o Policies
 - Permissions
 - AWS CLI Setup



www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

15) Monitoring Tools (New Relic)

- Introduction
- · Creating Synthetic Monitors
 - Ping
 - Simple Browser
 - Scripted Browser
 - API Test
- Creating Channels
- Creating Alerts
- Integrating with Slack

Addon Tools

- 16) MySQL
- 17) Cloud Foundry
- 18) IBM Cloud

19. Infrastructure as a code (laaC) with Terraform

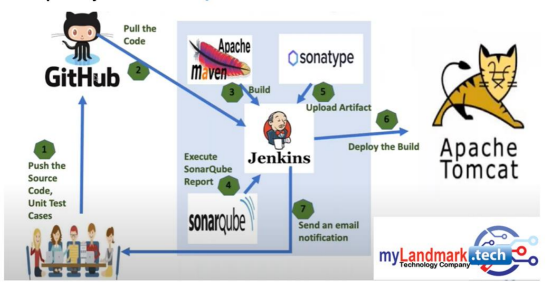
- **❖** What is Terraform
- ❖ Importance of Terraform over other IaaC tools
- Terraform installation on Windows and Linux
- ❖ Infrastructure automation using Terraform and Ansible

20. Projects

❖ Jenkins integration with GitHub, Maven, SonarQube, Nexus and Tomcat for an e-commerce client

DevOps Project 1: www.mylandmark.tech

Tel: + 1 437 215 2483

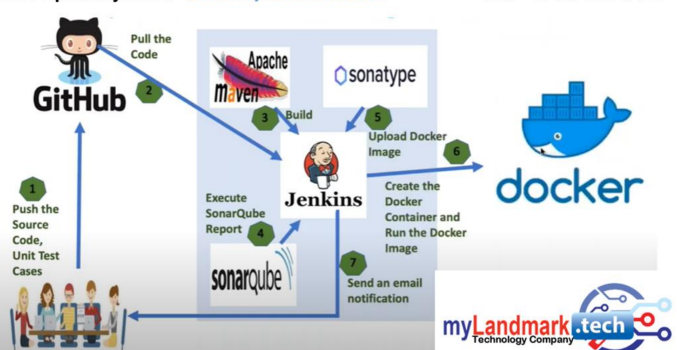


www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com **DevOps E. Degree Syllabus**

Tel: + 1 437 215 2483

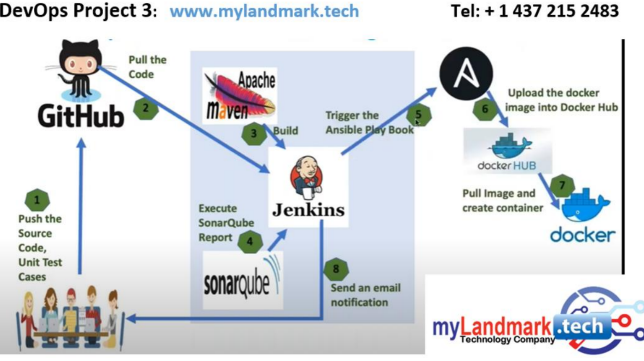
❖ Jenkins integration with GitHub, Maven, SonarQube, Nexus and Docker for an e-commerce client

DevOps Project 2: www.mylandmark.tech



❖ Jenkins integration with Maven, SonarQube, Ansible and Docker

DevOps Project 3: www.mylandmark.tech

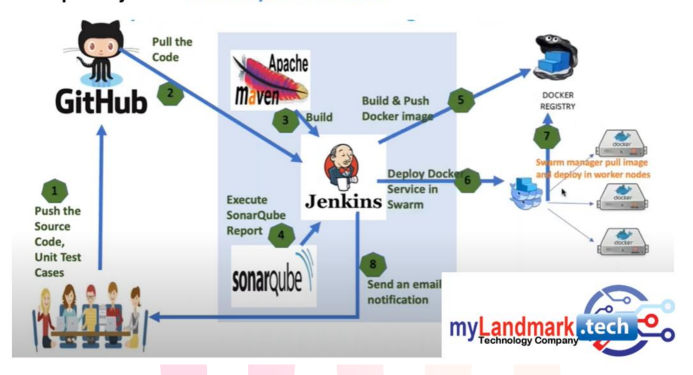


www.mylandmarktech.com || +1 437 215 2483 || mylandmarktech@gmail.com

DevOps E. Degree Syllabus

❖ Jenkins integration with Maven, SonarQube, Docker and Docker Swarm

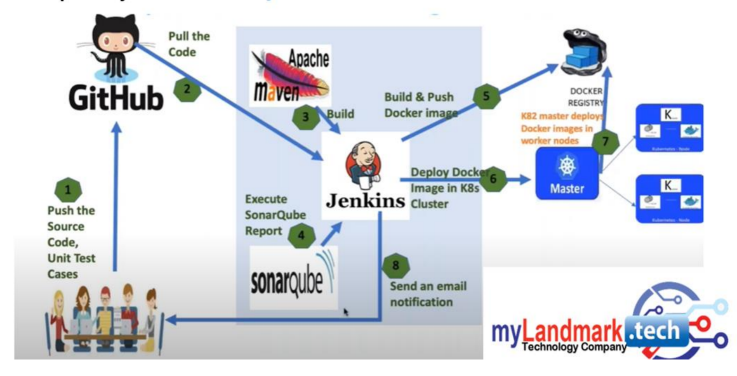
DevOps Project 4: www.mylandmark.tech Tel: + 1 437 215 2483



❖ Jenkins integration with Maven, SonarQube, Docker and Kubernetes

DevOps Project 5: www.mylandmark.tech

Tel: + 1 437 215 2483 -



❖ Infrastructure automation using Terraform and Ansible