



Dev-Ops E. Degree Syllabus = HLD

Note: Landmarker-→Dev-QA—PreProd---Production/Engineer

- 1) We are offering Hands on Training from basic (no prior IT knowledge) to advanced and 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.
- 5) Do not share Landmark Resources Videos/ClassLinks/
- 6) Refundable Fee \$20,000USD --
- 7) non-Refundable discounted Fee \$3,600
- 8) \$100,000 fees for Pharmacology --

1) DevOps Introduction

Software Development Life Cycles (SDLC)

Waterfall Model

* Agile Methodology

Scrum Model---

ITERATIONS

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

2) Linux - 3 - 27 hours

❖ Installing Pre-requisite software's (SSH Tools and FTP Tools) in Desktop/Laptop.

Tel: +1 437 215 2483

- * Create an account in AWS.
- * Create EC2 Instance in AWS.
- Understand Linux Command Line.
- Linux File/Directory structure.
- Linux Commands

mkdir cat	service	userdel	Uname
-----------	---------	---------	-------

Email: mylandmarktech@gmail.com





Since 2005

Email: mylandmarktech@gmail.com

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	Uname
touch	tr	sar	ssh-keygen	cat /etc/*releases
find	sed	zip	ssh-cpy-id	watch
umask	grep	unzip	awk	netstat
chmod	who	tar	cut	exit/logout/ctrl+d
chown	W	useradd	free	Uname
chgrp	whoami	passwd	dmidecode	Uname
ср	whereis	chage	mail	cat /etc/*releases
mv	date	groupadd	clear	watch
rm	df	usermod	cal	netstat
file	du	id	wget	exit/logout/ctrl+d
WC	hostname	lid	tee	Uname
In	ipconfig	SU	script	cat /etc/*releases
vim	man	sudo	ping	watch
nano	help	users	telnet	netstat
echo	info	groups	history	exit/logout/ctrl+d

2. Shell Scripting - 1 - 2 weeks - 40 commands 7%

- 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 and GitHub - Versioning - Developers - 12 hours

- What is Git?
- What is the VCS?
- What is SCM?
- What is Branch? = code review
- What is Tag?
- Git Administration.
- Git commands
- Working with git from a Developer perspective
- SSH Key generation
- PAT creation
- Cloning Repositories / fork
- Merging Branches
- Branching strategy
- Best practices for Releases/Code commits in any VCS

Tel: +1 437 215 2483

4) Maven – 4 hours

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





Email: mylandmarktech@gmail.com

5) Tomcat / JBoss /

- 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
- 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





Email: mylandmarktech@gmail.com

- o Delete workspace before build starts
- o Add timestamps to the Console Output
- o JACOCO plugin
- 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

Tel: +1 437 215 2483

• 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
 - o Integrate the Urban Code Deploy server with Jenkins

Tel: +1 437 215 2483

- o Deploy the App into IBM Cloud
- o Slack integration

10) Docker – 18 hours

- 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





Since 2005

Kubernetes - 27 hours - CKA 11)

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

Rolling Update Recreate

Blue Green

- Stateful Set
- Service
 - ClusterIP
 - ❖ NodePort
 - Load Balancers
- 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

- 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)
 - Introduction to Amazon EC2
 - o Launch Our First EC2 Instance Part 1
 - 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





Email: mylandmarktech@gmail.com

- o Amazon Machine Instance (AMI)
- o Elastic IP (EIP)
- 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, Snowball & 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
 - o Demo with Dynamic Scaling
 - Integrate Autoscaling with ELB.
- Virtual Private Cloud (VPC)
 - VPC Overview
 - Building our own custom VPC
 - o 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





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 (IaaC) with Terraform

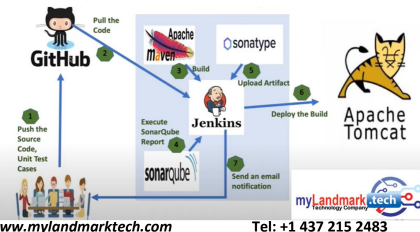
- **❖** What is Terraform
- ❖ Importance of Terraform over other IaaC tools
- Terraform installation on Windows and Linux
- ❖ Infrastructure automation using Terraform and Ansible

20. Projects

1. 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

Email: mylandmarktech@gmail.com



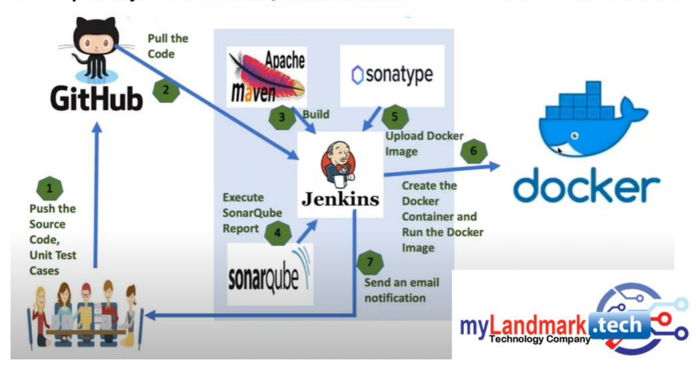


2. Jenkins integration with GitHub, Maven, SonarQube, Nexus and Docker for an e-commerce client

DevOps Project 2: www.mylandmark.tech

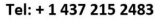
Tel: + 1 437 215 2483

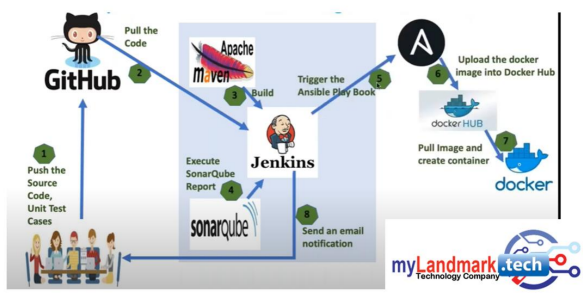
Email: mylandmarktech@gmail.com



3. Jenkins integration with Maven, SonarQube, Ansible and Docker

DevOps Project 3: www.mylandmark.tech





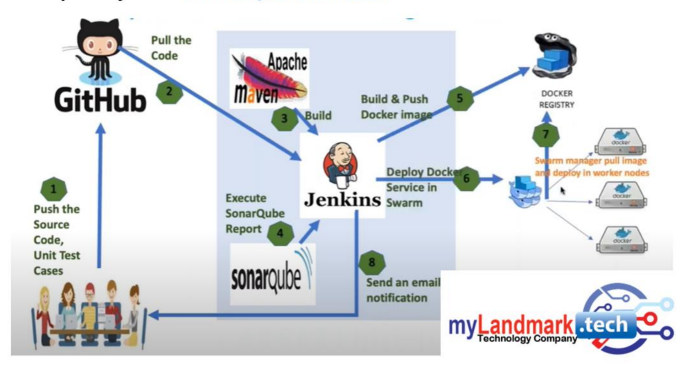
4. Jenkins integration with Maven, SonarQube, Docker and Docker Swarm





DevOps Project 4: www.mylandmark.tech

Tel: + 1 437 215 2483

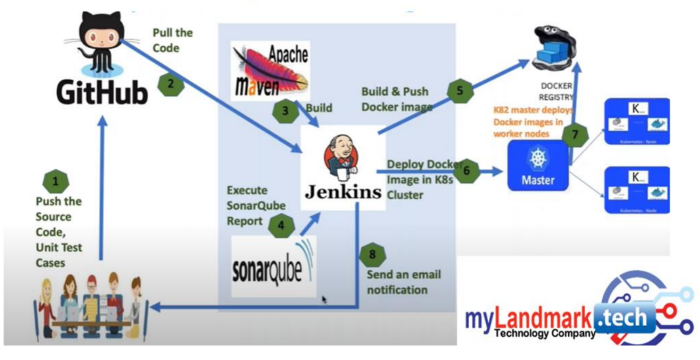


5. Jenkins integration with Maven, SonarQube, Docker and Kubernetes

DevOps Project 5: www.mylandmark.tech

Tel: + 1 437 215 2483 -

Email: mylandmarktech@gmail.com

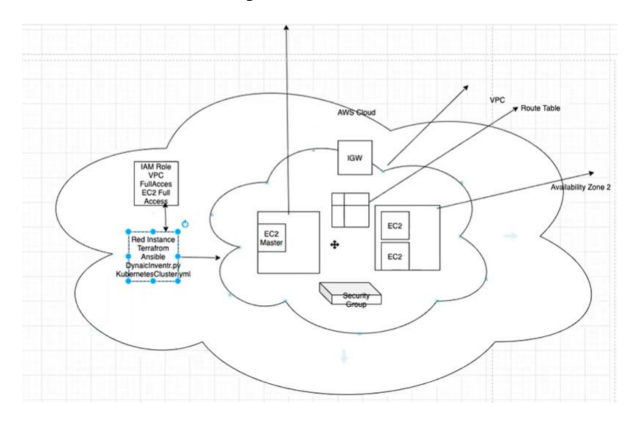






Since 2005

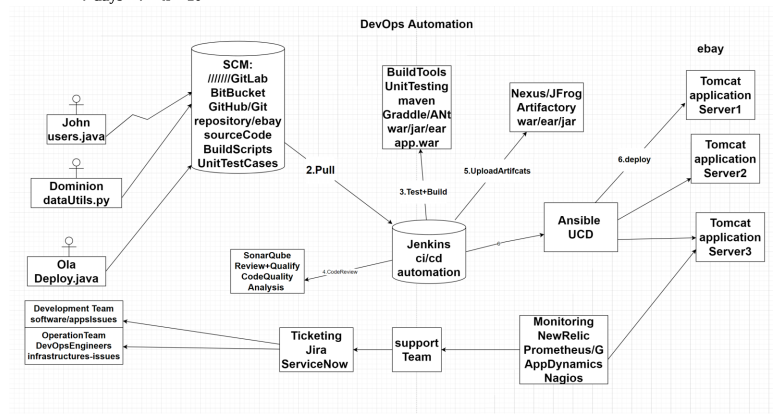
6. Infrastructure automation using Terraform and Ansible







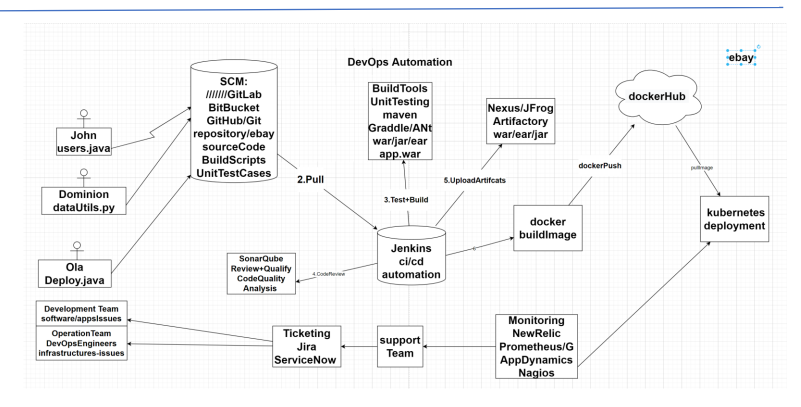
- FOLLOW ALL INSTRUCTIONS FROM LANDMARK TECHNOLOGY
- Run commands
- 7 days 7 < x < 10







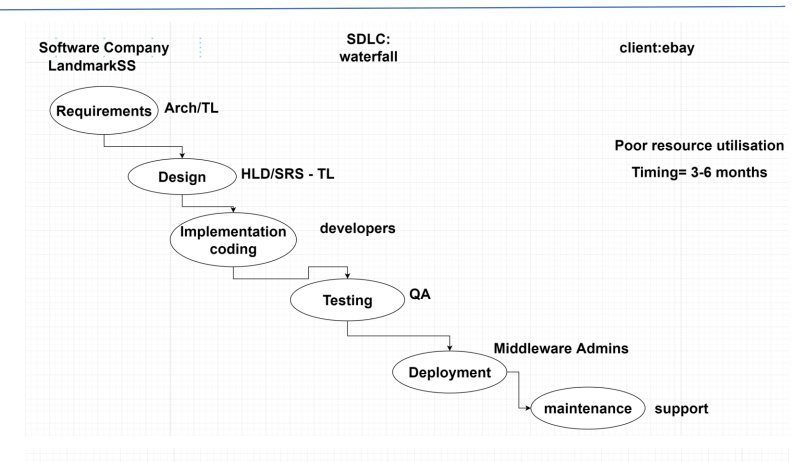
Since 2005







Since 2005



client:ebay Software Company LandmarkSS Scrum resource/Team iterations/sprint 8developers sprint1=10WD=8features 2QA sprint2=10WD=6features 2SysAdmin sprint3=10WD=7feature 1scrumMaster **MEETINGS:** team velocity is high resource/Team sprintPlanning 6developers dailyStandup=15mins 2QA restrospect 2SysAdmin 1scrumMaster resource/Team 7developers 2QA

Tel: +1 437 215 2483

Agile

2SysAdmin 1scrumMaster