+91 7680818714 www.saidemy.com

# **DevOps Course Content**

### **DevOps**

- 1. Definition of SDLC
- 2. Purpose of SDLC
- 3. General Phases of SDLC
- 4. Various Models of SDLC
- 5. About Waterfall SDLC Model
- 6. Waterfall SDLC Model Advantages
- 7. Waterfall SDLC Model Disadvantages
- 8. About Agile SDLC Model
- 9. Agile SDLC Model Advantages
- 10. Introduction to DevOps
- 11. History of DevOps
- 12. What is DevOps
- 13. Definition of DevOps
- 14. Fundamental Principles of DevOps
- 15. Benefits of DevOps
- 16. After Implementation
- 17. DevOps Roles and Responsibilities
- 18. Continuous Integration in DevOps
  - **AWS Cloud**
- 1. Brief History of AWS
- 2. AWS Features
- 3. How to Create Account in AWS
- 4. Introduction to EC2
- 5. Features of EC2
- 6. EC2 Dashboard Overview
- 7. About Amazon Machine Images (AMI)
- 8. Different types of AMI's
- 9. How to create AWS AMI
- 10. How to create a Key Pairs
- 11. What is EBS Volumes

- 12. Download a key pairs
- 13. How to connect EC2 instances
- 14. What is pem file
- 15. What is ppk file
- 16. What are default usernames to connect AMI's
- 17. How to Login into LINUX AMI
- 18. How to reboot the Instance
- 19. How to stop instance
- 20. How to terminate instance
- 21. Windows Web Server

## **Unix/Linux**

- 1. Introduction to Unix/Linux
- 2. Unix flavors
- 3. Linux Flavors
- 4. Why Linux?
- 5. Advantages of Unix/Linux
- 6. Architecture of Linux
- 7. File system hierarchy
- 8. cat (create & append file)
- 9. touch (create blank file)
- 10. nano (create & edit file)
- 11. vi/vim (create & edit file)
- 12. Is (list) (-a, -la)
- 13. cd (change directory)
- 14. pwd (print working directory)
- 15. mkdir (create directory, multiple)
- 16. cp (copy)
- 17. mv (move)
- 18. mv (rename)
- 19. rm (remove file)
- 20. tree (see in tree structure)
- 21. rm -rf(remove directory & recursive)
- 22. grep (pick & print)
- 23. less (see output)
- 24. head (see top 10 lines)
- 25. tail (see last 10 lines)
- 26. sort (display in Alphabetic/Numeric order)
- 27. User creation
- 28. Group creation
- 29. Soft Link (shortcut)
- 30. Hard Link (backup)
- 31. tar (to pack)
- 32. gz (to compress)
- 33. yum (to install)
- 34. wget (to download)
- 35. File/Directory Permissions:
- 36. chmod (permissions)
- 37. chown (owner)
- 38. chgrp (group)

- 39. hostname (to see hostname)
- 40. ifconfig (to get ip address)
- 41. cat /etc/\*rele\* (to get os version)
- 42. yum commands
- 43. rpm commands
- 44. service commands
- 45. chkconfig commands
- 46. Redirection (redirecting output)
- 47. which (to see package installed or not)
- 48. sudo (to get root privileges)
- 49. whoami (to see user)
- 50. find commands
- 51. User Management
- 52. Group management
- 53. SSH Connection
- 54. SUDO Permissions
- 55. Password less SSH Connection
- 56. Access Server as normal user
- 57. Managing User permissions
- 58. Generating SSH Keys

### **Git**

- 1. Source code management
- 2. Version control system/Revision control system
- 3. SCM tools
- 4. Repository/Depot
- 5. Server
- 6. Work space/Work dir/Work tree
- 7. Branch/Trunk/Code line
- 8. Commit/Check-in
- 9. Version/Version-ID/Commit-ID
- 10. Tag
- 11. Advantages of Git
- 12. Git Snapshots
- 13. Work space
- 14. Staging area
- 15. Buffer area
- 16. Repository (Local/non-bare)
- 17. Repository (Central/bare)
- 18. Installation & configuration
- 19. Git add
- 20. Git commit
- 21. Git log
- 22. Git push
- 23. Git status
- 24. Git ignore
- 25. Git branch
- 26. Git checkout
- 27. git merge
- 28. Git Snapshots
- 29. Git conflict
- 30. Git stash
- 31. Git reset
- 32. Git revert
- 33. Repository (Central/bare)
- 34. Git remove
- 35. Git clean
- 36. Git tag
- 37. Git fetch
- 38. Git diff

- 39. Git cherry-pick
- 40. Git hub
- 41. Role of Git in Real Time
- 42. Git installation on Windows and Screen shots
- 43. Git installation on Linux
- 44. Git Architecture
- 45. What is Git Repository
- 46. Git with Local Repositories
- 47. Git with Remote Repositories
- 48. git config command usage
- 49. Setup git repository using git init
- 50. Git Making Changes
- 51. git status color coding system
- 52. Exercises on adding single files, multiple files commits
- 53. Committing Changes in one go
- 54. Git History log and show
- 55. View all commit logs
- 56. View only latest commit logs
- 57. git show command
- 58. Comparing git project files from working area with Local Repo using git diff
- 59. Git diff –staged
- 60. git remote commands
- 61. Introduction to Github
- 62. Various vendors of Remote Repository
- 63. Features of github
- 64. Create Account in github
- 65. Create Project Repository in github
- 66. Public Repository
- 67. Private Repository
- 68. Create files in github
- 69. Clone Github Repository
- 70. Pull changes from github Repository
- 71. Push changes to github Repository

### Docker

- 1. What is Container
- 2. Docker features
- 3. Docker history
- 4. Docker usage
- 5. Docker Architecture
- 6. Docker Editions
- 7. Docker system Requirements
- 8. Docker installation and setup
- 9. How to verify docker installation
- 10. About Docker version
- 11. OS-Level-Virtualization
- 12. Layered file system
- 13. VM Ware vs Docker
- 14. Docker components
- 15. Docker workflow
- 16. Docker benefits
- 17. Docker images
- 18. Docker Container
- 19. Docker file
- 20. Docker hub/registry
- 21. Docker daemon
- 22. Docker Install & Configure
- 23. Docker all commands
- 24. Docker Volumes
- 25. Volume (container-container)
- 26. Volume (Host-Container)
- 27. Port mapping
- 28. Registry server
- 29. Pull/push images from /to registry
- 30. CMD
- **31. RUN**
- 32. ENTRYPOINT
- 33. Introduction to Docker
- 34. Why docker
- 35. Relation between container and docker
- 36. Why docker is so popular
- 37. Difference between container and image
- 38. Containers History
- 39. How to see list images in docker
- 40. What is Docker Registry
- 41. How to see all docker images

- 42. How to pull images from docker registries
- 43. What is pulling in docker?
- 44. Difference between Docker Pull, run, Push
- 45. How to run docker image
- 46. How to exit from container without killing it
- 47. How to exit from container by killing it
- 48. How to see all running container on docker host
- 49. How to check the history of all containers
- 50. How to stop a container that is running
- 51. How to find latest containers that are created
- 52. How to get inside of already a running container
- 53. How to start a container and remove it once task is completed
- 54. How to delete or remove a container
- 55. How to delete or remove image from docker host
- 56. How to attach a port of docker host to docker container
- 57. How to run a container in background
- 58. Difference between docker container run and docker container start
- 59. How to specify a name to docker container
- 60. How to see container logs
- 61. How to see all commands related to a container
- 62. How to remove docker multiple containers
- 63. How to check docker container metadata using docker inspect
- 64. How to list what ports are being used by docker container
- 65. How to tags docker images
- 66. How to log into docker registries using docker CLI
- 67. How to logout from docker registries using docker CLI
- 68. How to push docker image to docker registries
- 69. About Docker file
- 70. How to create Dockerfile to build an image
- 71. How to build an image from Dockerfile
- 72. About Dockerfile Instructions

### <u>Ansible</u>

- 1. Configuration Management tool
- 2. Introduction To Ansible
- 3. History
- 4. Advantages of CM tool
- 5. Why Ansible
- 6. Ansible Advantages
- 7. Ansible Architecture setup
- 8. Install & configure Ansible
- 9. Features Of Ansible
- 10. Use Cases Of Ansible
- 11. What Can Do In Production Environment
- 12. Ansible Documentation
- 13. How Ansible Is Different From Configuration Management Tools
- 14. Ansible Architecture
- 15. Ansible Control Machine Requirements
- 16. Ansible Installation Process
- 17. Ansible Terminologies
- 18. How Ansible Works
- 19. Ansible Lab-setup
- 20. Ansible Inventory
- 21. Test Environment setup
- 22. Host Patterns
- 23. Ad-Hoc commands
- 24. Modules
- 25. Gathering facts
- 26. Playbooks
- 27. YAML Language
- 28. Target section
- 29. Variable section
- 30. Task section
- 31. Handle section
- 32. Dry run
- 33. Loops
- 34. Conditionals
- 35. Vault
- 36. Representation Of Dictionary In Yaml
- 37. Representation Of List In Yaml
- 38. Group Inventory File
- 39. Ansible Inventory Parameters

- 40. Ansible Exercise To Setup Inventory File And Perform Ping Test
- 41. Ansible Playbooks and Modules
- 42. Ansible Playbooks
- 43. Sample Ansible Playbook
- 44. Ansible Playbook Format
- 45. Ansible Modules
- 46. Ansible Tasks
- 47. File management Playbook
- 48. Directory management Playbook
- 49. User management Playbook
- 50. Group management Playbook
- 51. Package management Playbook
- 52. Services management Playbook
- 53. Web Server Playbook
- 54. Conditionals Playbook
- 55. Tags
- 56. With Items
- 57. Shell Commands
- 58. Error Handling
- 59. How To Run A Playbooks
- 60. How to check the syntax of a Playbook
- 61. How to Run a playbook on multiple hosts
- 62. How to Run a playbook on target hosts
- 63. Ansible Run Command Methods
- 64. Install Tomcat
- 65. Install Jenkins
- 66. Ansible Roles

#### **Maven**

- 1. What is Build
- 2. Purpose of Build Tools
- 3. Build Tools Ideology
- 4. Evolution of Build Tools
- 5. Few Notable Build Tools
- 6. Java Based Build Tools
- 7. Build management
- 8. Advantages of Build tool
- 9. Architecture of Maven
- 10. Maven build life-cycle
- 11. Maven directory structure
- 12. Maven repositories
- 13. Pom.xml
- 14. Multi module project(over view)

#### **Cloud Watch**

- 1. What is Cloud Watch
- 2. Why to monitor
- 3. What is default monitoring
- 4. What is detailed monitoring
- 5. Time interval
- 6. Increasing Load on Server
- 7. Creating Alarms
- 8. Creating Graphs
- 9. Line
- 10. Stacked
- 11. Number
- 12. Text
- 13. Create Billing Alarm
- 14. Deleting Billing Alarm
- 15. Why only cloud watch
- 16. How to see metrics
- 17. Custom metrics
- 18. CPU% Monitoring
- 19. RAM Monitoring

#### **SNS (Simple Notification Service)**

- 1. SNS (Simple Notification Service)
- 2. What is SNS?
- 3. Need of notifications
- 4. Formats of SNS
- 5. Topics in SNS
- 6. Subscribers in SNS
- 7. Subscription in SNS
- 8. SNS integration with Cloud Watch
- 9. How to clean up SNS

#### **Terraform**

- What is terraform
- 2. What are the advantages of terraform
- 3. why we have to use terraform
- 4. What is IAC?
- 5. What are the advantages of IAC?
- 6. list of cloud providers
- 7. what are the cloud providers support terraform
- 8. how to download terraform software
- Terraform installation on windows & Linux Servers
- how to set terraform path temporarily and permanently
- 11. What is IAM in AWS?
- 12. How to create IAM user?
- 13. how to launch windows instance
- 14. how to launch Linux instance
- 15. creation of S3 bucket

## <u>Jenkins</u>

- 1. Introduction to Jenkins
- 2. Why Jenkins
- 3. Relation between Jenkins and Hudson
- 4. History of Jenkins
- 5. Why Jenkins is so popular
- 6. Features of Jenkins
- 7. Jenkins Architecture
- 8. Jenkins Prerequisites
- 9. Continues Integration(CI)
- 10. Jenkins workflow
- 11. Ways of CI
- 12. Benefits of CI
- 13. Why only Jenkins
- 14. Git for Windows
- 15. Java installation & configuration
- 16. Maven installation & Configuration
- 17. Jenkins installation & configuration
- 18. Free style project
- 19. Maven project by maven
- 20. Maven project by Jenkins
- 21. Jenkins Plugins
- 22. Scheduled Projects
- 23. Source code polling (Git)
- 24. Related/Linked projects
- 25. Upstream & Downstream projects
- 26. CI-CD pipeline
- 27. Jenkins Views
- 28. User management
- 29. Jenkins Slaves
- 30. Tomcat web server
- 31. Minimum Hardware Requirements
- 32. Recommended Hardware Requirements
- 33. Setup Environment Variables
- 34. Jenkins Terminologies
- 35. Master
- 36. Slave or Node
- 37. Job or Project
- 38. Executor
- 39. Build
- 40. Plugin
- 41. Jenkins Dashboard Overview
- 42. Job Listing Section

- 43. Setup Jenkins Server
- 44. Jenkins Menu Section
- 45. Jenkins Menu- Item
- 46. Jenkins Menu-People
- 47. Jenkins Menu-Build History48. Jenkins Menu-Manage Jenkins
- 49. Jenkins Menu-views
- 50. Build Queue Section
- 51. Build Executor status Section
- 52. Jenkins Creating Jobs in Jenkins
- 53. Naming a Project
- 54. About Project Descriptions
- 55. How to disable the build systems
- 56. Source Code Management
- 57. Build Triggers
- 58. Create a Sample Project
- 59. Understand Jenkins Job Process
- 60. How to check Build Information
- **61. Jenkins Build Color Code system**
- 62. Configure Jenkins Build Server
- 63. Configure Java JDK for Jenkins Build Server
- 64. Configure Apache Maven for Jenkins Build Server
- 65. Configure the JAVA JDK for Build jobs in Jenkins
- 66. Configure the Maven for Build Jobs in Jenkins
- 67. Configure Github for Build Jobs in Jenkins
- 68. Configure SCM-Git Plugin for Build Jobs in Jenkins
- 69. Secure Jenkins
- 70. Manage Jenkins Plugins
- 71. Install Plugins
- 72. Upgrade Plugins
- 73. Backup plugins
- 74. Jenkins User administration
- 75. Create Jenkins User Accounts
- 76. Delete Jenkins User Accounts
- 77. How to change the Jenkins Admin Password

- 78. Change Home Directory
- 79. Configure Executors, Labels, SCM Checkout Retry Count
- 80. Build Triggers
- 81. Configure Poll Source Code management in Jenkins
- 82. Configure Poll SCM Changes using Crontab in Jenkins
- 83. Trigger Builds Remotely using URL
- 84. Trigger Builds based on build Pipeline or other Projects
- 85. Build triggers Periodically
- 86. Build triggers when changes pushed to Github or SCM
- 87. Architecture of Distributed Build
- 88. Configure Jenkins Master Server
- 89. Configure Jenkins Slave Server
- 90. Configure authentication between Master-Slave
- 91. Setup Relationship between Master and Slave
- 92. Configure Project to build on Jenkins slave server
- 93. Email Notifications in Jenkins
- 94. Purpose of Email Notification
- 95. Email Notification plugins
- 96. CI-CD Pipeline Project

#### **Kubernetes**

- 1. What is kubernetes
- 2. Features of kubernetes
- 3. Architecture of kubernetes
- 4. Kubernetes Master
- 5. Kubernetes nodes
- 6. Kubernetes components
- 7. Kube-api server
- 8. etcd (cluster store)
- 9. Kube-scheduler
- 10. Node
- 11. Kube-proxy
- 12. Kubelet

- **13.** pods
- 14. Multi container pod
- 15. Pod limitations
- 16. Replica sets
- 17. Deployments
- 18. Installation of Kubernetes

#### **Tomcat Application Server**

- 1. Installation
- 2. Configuration
- 3. Tomcat manager
- 4. Application management
- 5. App deployment methods
- 6. Accessing from other machines
- 7. User creation
- 8. Services management

### **Apache Web Server**

- 1. Installation
- 2. Types of web packages
- 3. Configuration
- 4. Directory Structure
- 5. Index file
- 6. Starting service
- 7. Enabling Service

# **Projects**

- DevOps Real time project 1
- DevOps Real time project 2
- > CI-CD Pipeline projects
- Interview questions (Technical, Manager & HR)
- > Resume preparation & Evaluation
- > Real time Scenarios
- Day-to Day activities
- Provide Material

# My way of Teaching

- √ Theoretical Knowledge
- ✓ Practical Knowledge
- ✓ Interview & Exam Points
- ✓ Provide material
- √ Resume preparation (Fresher's & Experience)
- ✓ Provide project
- ✓ Interview cracking tips

## Thank you

Learn More to Earn More ...Sai