



## Topics

- What is jenkins and CI/CD?
- Lab Setup & Installation
- Jenkins Dashboard Overview
- Some Basic Jenkins Job
- Scheduling The Job
- Working with GIT Repo
- Email Notification
- Job for action on Remote server
- Jenkins + Ansible Playbook
- Project Website Update on Remote Server
- User Management (Role Based)
- Envirnment Variables
- Jenkins + MAVEN
- CI/CD Project (Jenkins PIPELINE)
- Bonus Tips





# What is Jenkins?





# Jenkins is an open-source automation server



## Automate various parts of software development.

Building Testing

Deploy





### Continuous Integration and Continuous Delivery

As an extensible automation server, Jenkins can be used as a simple CI server or turned into the continuous delivery hub for any project.



#### **Easy installation**

Jenkins is a self-contained Java-based program, ready to run out-of-the-box, with packages for Windows, Linux, macOS and other Unix-like operating systems.



#### **Easy configuration**

Jenkins can be easily set up and configured via its web interface, which includes on-the-fly error checks and built-in help.



#### **Plugins**

With hundreds of plugins in the Update Center, Jenkins integrates with practically every tool in the continuous integration and continuous delivery toolchain.



#### Extensible

Jenkins can be extended via its plugin architecture, providing nearly infinite possibilities for what Jenkins can do.



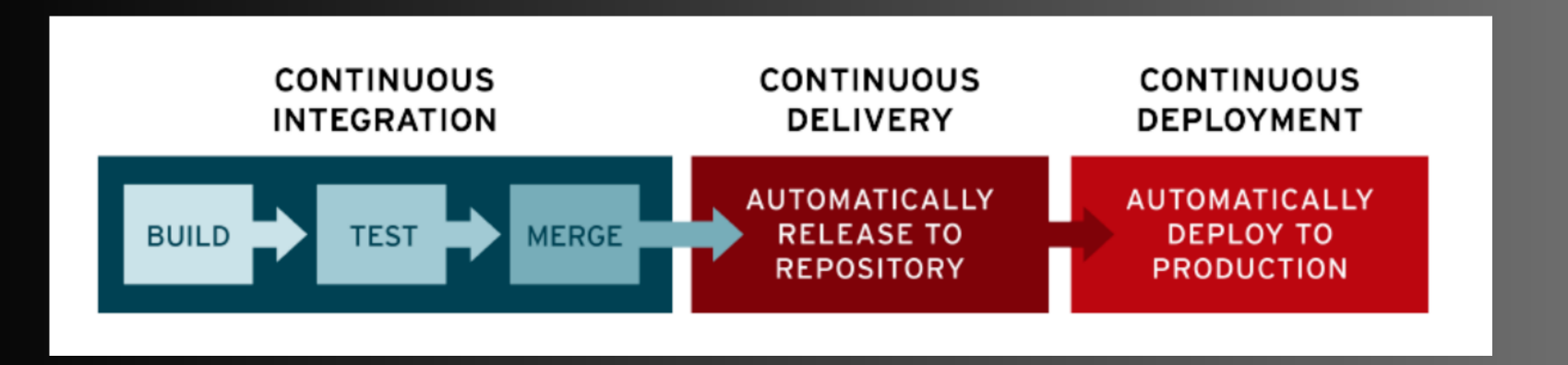
#### Distributed

Jenkins can easily distribute work across multiple machines, helping drive builds, tests and deployments across multiple platforms faster.



## What is CI/CD?

CI/CD is a method of frequently delivering apps to customers by introducing automation into the stages of app development.



## Lab Setup

## Installation



sudo dnf upgrade

sudo wget -O /etc/yum.repos.d/jenkins.repo \
 https://pkg.jenkins.io/redhat-stable/jenkins.repo
sudo rpm --import https://pkg.jenkins.io/redhatstable/jenkins.io-2023.key

sudo yum install jenkins sudo systemctl start/stop jenkins

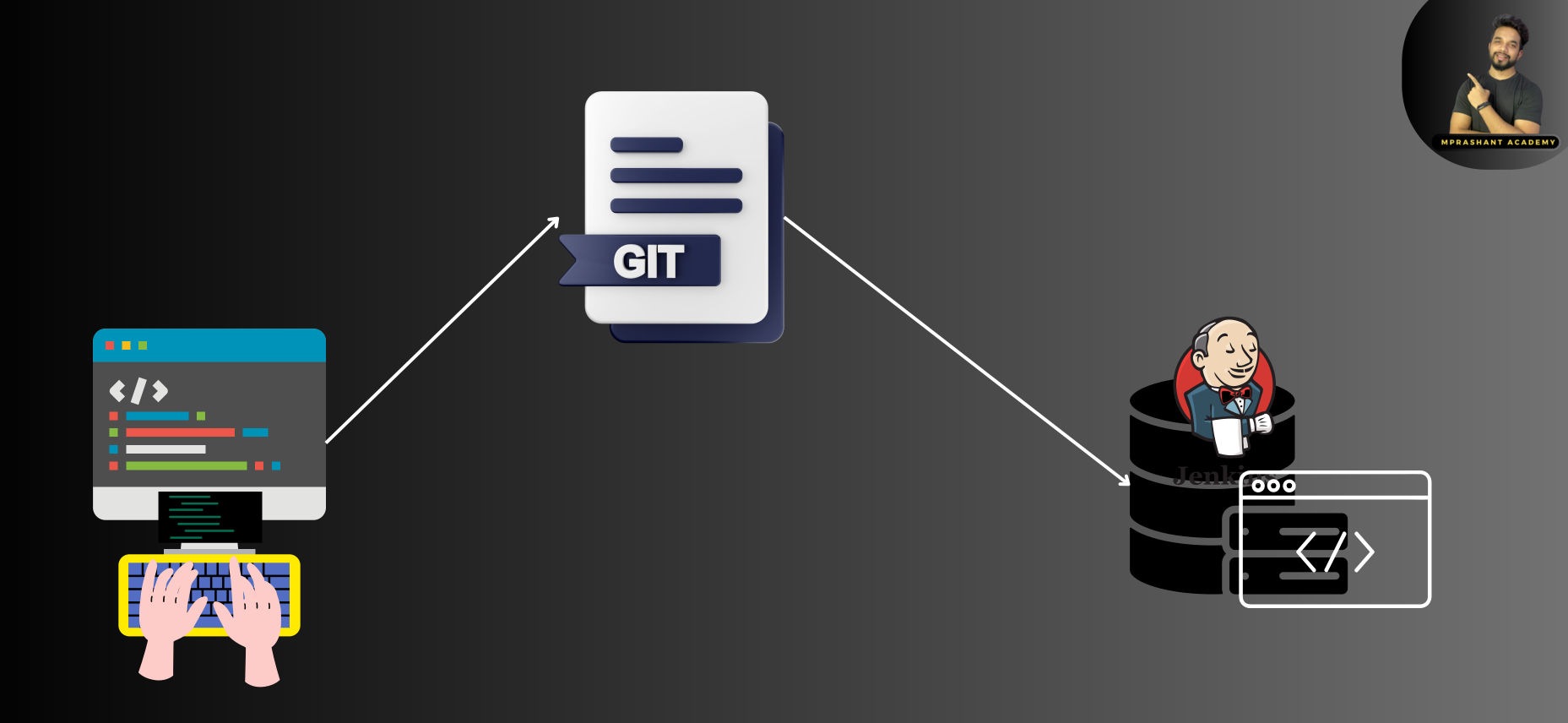
To start the Jenkins from browser: IP:8080

To access it from browser, we need to enable it on firewall

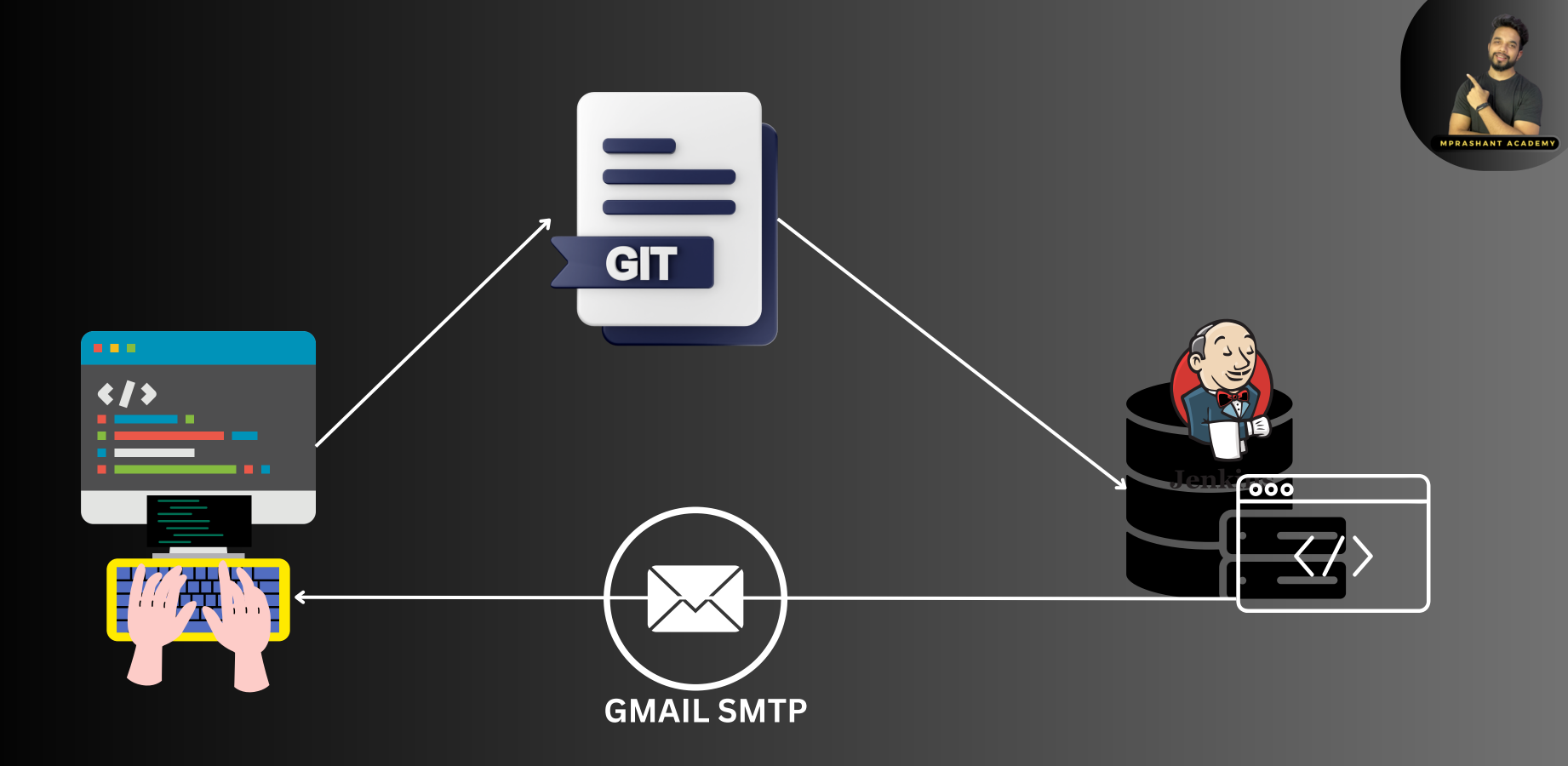
sudo firewall-cmd --permanent --zone=public --add-port=8080/tcp sudo firewall-cmd --reload



# Overview Of DASHBOARD



Git hub link - https://github.com/paulphilip/pythoncode

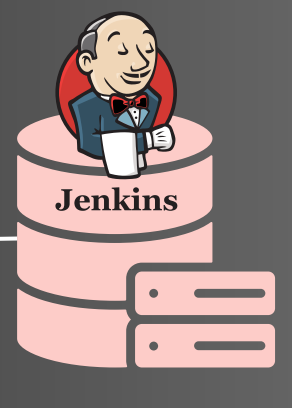


Git hub link - https://github.com/paulphilip/pythoncode



## Task like

# Transfer file Execute Commands

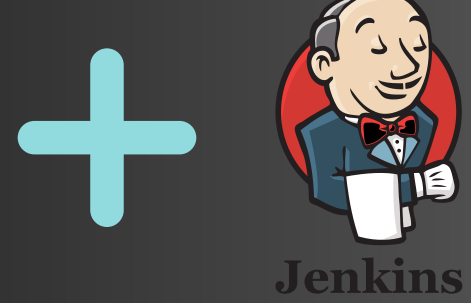


**SERVER A** 



**SERVER B** 











ServerB



ServerC

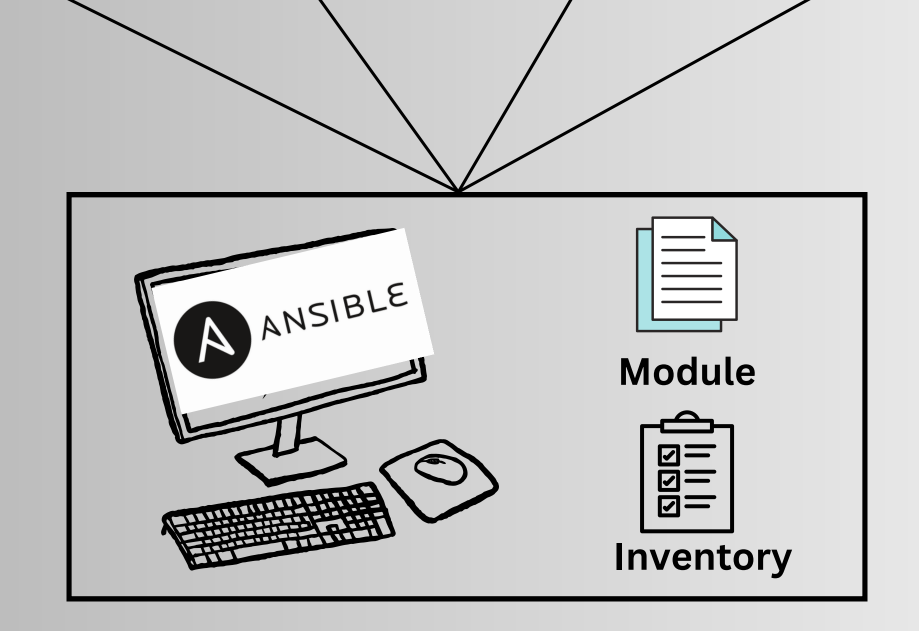


ServerD













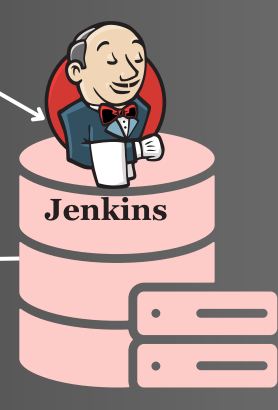
Apache Webserver



**SERVER B** 







**SERVER A** 

### **Summary of Jenkins + Ansible Section**

- Quick overview of Ansible
- Installing Ansible plugin
- Jenkins job with 'Invoke Ansible Playbook'
- Perform task on Local vs Remote host
- Ansible job execute as 'jenkins' user
- Execute task which required SUDO access
- Basic project of Updating the Webpage of remote server and publish it.

## User Management

- Plugin: Role-based Authorization Strategy
- Create a new user

#### Manage Jenkins:

- Security -> Autorization -> Role-based
- Manage and Assign Roles
  - Add a new read-only role and assign the permission
  - Assign Roles -> Add new user (nick) and assign read-only role

## Environment Variables

We can use pre-defined variables by jenkins like
BUILD\_NUMBER, WORKSPACE etc

https://wiki.jenkins.io/display/JENKINS/Building+a+software+project#Buildingasoftware+project-belowJenkinsSetEnvironmentVariables





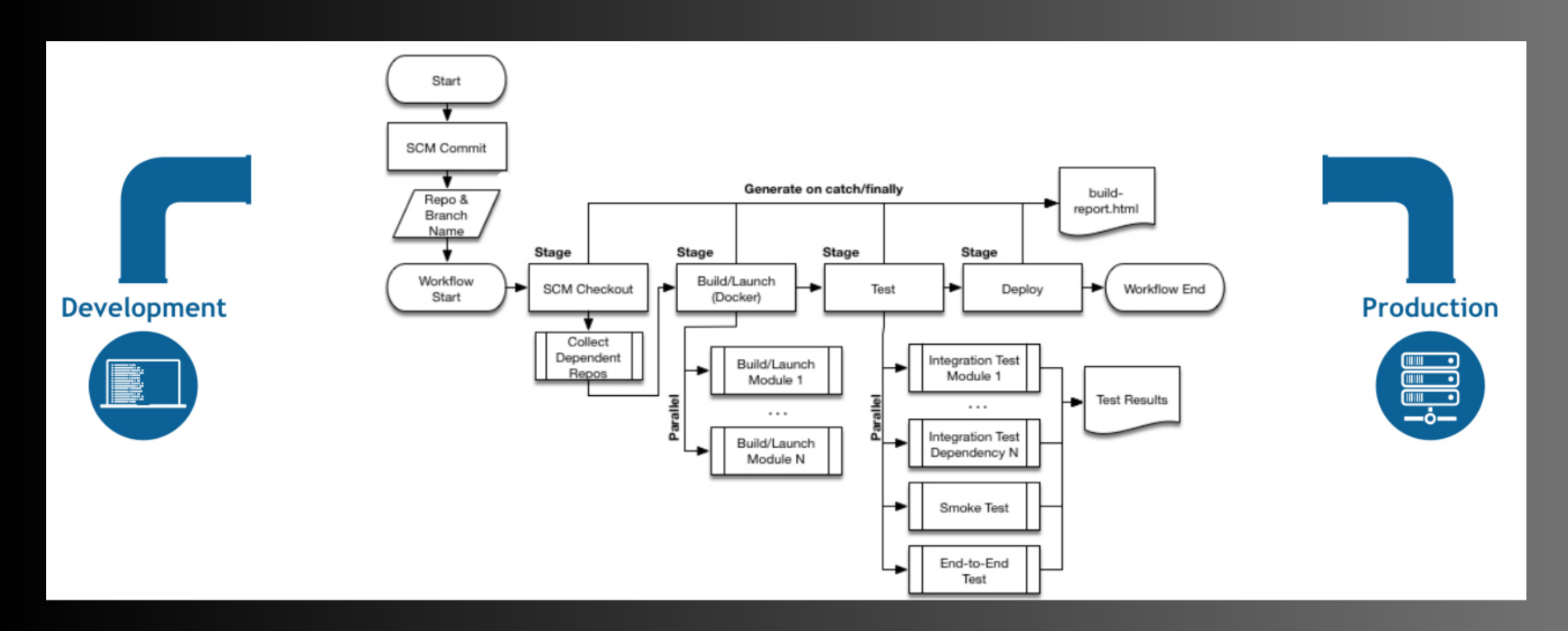


## What is maven?

Maven is a build automation tool used primarily for Java projects.

- Working with Git and Maven
- Build jar using Maven
- Testing
- Deploy jar locally
- Graphical representation of results
- Send Email notification

# Jenkins Pipeline



https://www.jenkins.io/doc/book/pipeline/