JENKINS CI/CD Pipeline (Development Cycle) With Gitlab, Nginx, Django SYSTEM ARCHITECTURE Section A Context of the Project There are 3 Systems that are important to be known in this architecture 1. Developer/Development Machine 2. Jenkins Server 3. Deployment/Staging Server

Git and Gitlab Setup

- Creating or Clong an existing Github Repository to Gitlab Project

For the context of this Document and the Project we are going to work on these

- Ading SSH key to your Gitlab Account

Manual Deployment of the Gitlab Code to a Staging Server

- Setup a Dedicated Deploy User to Staging Server
- Create and Add Deploy User SSH Key to GitLab
- Installing Required Dependencies for the Django Project (To avoid confliction while pip in
- Setting Up Database (Optional)
- Creating a virtual Enviornment
- Manually installing Project Dependancies with requirement.txt File
- Serving the application on localhost
- Serving the application wit gunicorn
- Setting up a Nginx Server

Redploying Manually

- Redeploy application manually
- Adding a deploy script
- Deploy with deploy script
- Running sudo commands without password

Setting Up Jenkins Server

- Installing Jenkins
- Exposing Local Jenkins instance to Public with NGROK
- Installing required plugins
- Configure Jenkins to send email notification

CICD With Gitlab and Jenkins

- Install Gitlab Plugin in Jenkins
- Configure Gitlab-Jenkins Connections
- Adding Jenkinsfile to code
- Create Jenkins Pipeline For staging
- Run Pipeline manually
- Jenkins Workspace
- Configure Jenkinsfile for building and Testing Code
- Configuring the Deploy Stage
- Jenkins to SSH to deployment staging server
- Configuring WebHook to trigger the Pipleline on Push Events
- Testing the PipeLine