Group members

1. Amrit Saini 22BSA10149 2. Anvitha.N 22BSA10128 3. Niranjan Yalamanda 22BSA10397

DevOps CI/CD Pipeline Project Report

Project Title: Automated CI/CD Pipeline Using Git, Jenkins, and Docker

Objective: The primary goal of this project is to implement a Continuous Integration and Continuous Deployment (CI/CD) pipeline that automates the software development lifecycle from code integration to deployment. This is achieved using Git for version control, Jenkins for pipeline automation, and Docker for containerization.

Tools & Technologies Used:

- **Git** Version control system to manage code
- **GitHub/GitLab** Remote repository for source code
- Jenkins Automation server to build, test, and deploy code
- Docker Containerization platform to build and run applications in isolated environments
- **Docker Hub** Remote container registry to store Docker images

Pipeline Overview: The implemented pipeline is a fully automated CI/CD process that performs the following steps:

1. Code Commit & Trigger:

Developers push code to the Git repository.

 Jenkins is configured with webhooks or polling to trigger the pipeline upon code changes.

2. Checkout Stage:

Jenkins pulls the latest code from the Git repository.

3. Build Stage:

• The application is built using appropriate tools (e.g., Maven, Gradle, NPM).

4. Testing Stage:

- Unit tests are executed to validate code correctness.
- o Build is aborted if tests fail.

5. Docker Image Creation:

- A Dockerfile is used to create a Docker image of the application.
- Docker image is tagged with version identifiers.

6. Push to Docker Hub:

 The Docker image is pushed to a Docker Hub repository for storage and accessibility.

7. Deployment Stage:

- Jenkins deploys the Docker container to a production/staging server.
- o Deployment can be done to cloud services (e.g., AWS EC2, Kubernetes cluster).

Pipeline Visualization: The following images represent different stages and flow of the pipeline:

- **Build Pipeline.png** Visual depiction of the entire CI/CD pipeline workflow.
- **Git-Docker-Jenkins.png** Integration between Git, Docker, and Jenkins.

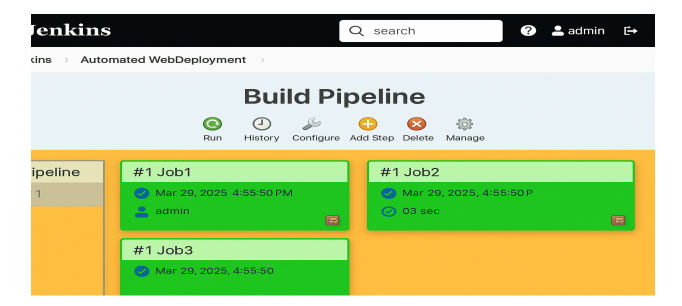
- pipeline-1.png Jenkins stages: Checkout, Build, Test, Dockerize, Deploy.
- pipeline-2.png Detailed process flow with enhanced stages.
- Trigger.png CI trigger mechanism based on Git commits or pull requests.

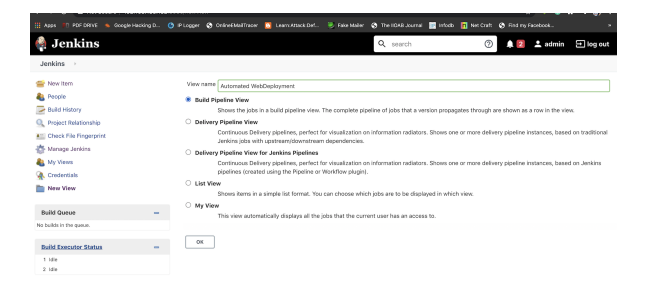
Conclusion: This project demonstrates a successful implementation of a CI/CD pipeline. The automation of the build, test, and deployment process significantly reduces manual effort, ensures consistency, and speeds up the delivery cycle. The use of Docker ensures environment consistency and portability, while Jenkins orchestrates the complete workflow seamlessly.

Future Enhancements:

- Add Slack/Email notifications for pipeline success/failure.
- Implement approval gates before production deployment.
- Integrate with Kubernetes for dynamic scaling.
- Include automated integration tests and code quality checks.

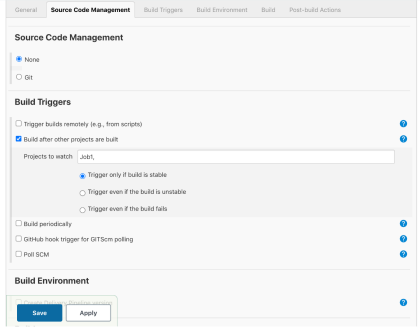
ScreenShots-

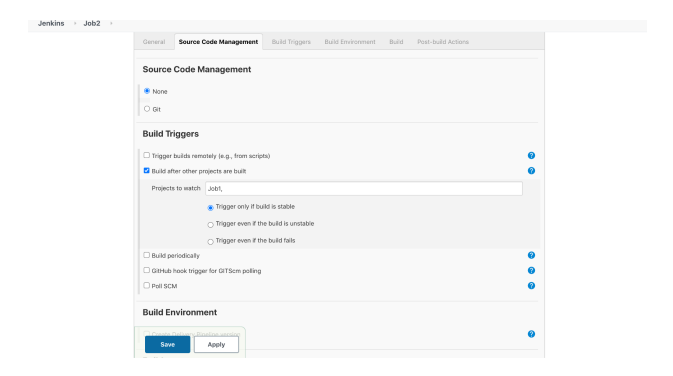




 Page generated:
 21 Jul, 2020 4:14:08 PM IST
 REST API
 Jenkins 2.235.1

 Jenkins → Job2 →
 Jenkins 2.235.1





Git hub:- https://github.com/Heisamrit/Devops-Project_IBM.git

