Project: CI/CD Pipeline for Nginx

Web Application using Jenkins, Docker, and Kubernetes

Overview

This project implements a complete CI/CD pipeline for a simple Nginx-based web application using:

- Jenkins: For continuous integration and automation
- **Docker**: For containerizing the application
- · Docker Hub: To host the Docker images
- Kubernetes (MicroK8s): To deploy and manage the application

2 1. Prerequisites

- Ubuntu server (cloud or local VM)
- · Jenkins installed and configured
- · Docker installed and configured
- Docker Hub account
- MicroK8s (or any Kubernetes) installed and running

2. Project Repository

GitHub Repository: https://github.com/suanx/nginx-cicd-project

Structure:

- · index.html: Static HTML file for the Nginx app
- Dockerfile: For building the Docker image
- Jenkinsfile: CI/CD pipeline script
- k8s-deployment.yaml: Kubernetes deployment & service

% 3. Jenkins Pipeline (Jenkinsfile)

4. Dockerfile

5. Kubernetes Deployment (k8s-deployment.yaml)

⚠NOTE: ALL FILES(3,4,5) UPLOADED TO MY REPO (REPO LINK PROVIDED AT 2)

6. Accessing the Application

🔐 7. Jenkins Credentials Setup

- Navigate to Manage Jenkins > Credentials > Global
- · Add Docker Hub credentials as Username/Password
- Save it with ID: dock-con

⚠ 8. Notes

• Ensure Jenkins has Docker permissions:

sudo usermod -aG docker jenkins newgrp docker

If using MicroK8s:

sudo usermod -aG microk8s jenkins sudo chown -R jenkins ~/.kube newgrp microk8s

9. Optional Improvements

- Add notifications (Slack, Email)
- Setup Ingress & HTTPS
- GitHub Webhook for auto-build
- Use Helm charts for better K8s management

Author: Suanx

Project Type: CI/CD Full Stack

Tech Stack: Jenkins, Docker, Kubernetes, GitHub