

PwC DevOps Task03:

This project aims to set up a robust CI/CD pipeline for a three-tier application consists of:

- Frontend: **React**
- Backend: **Nodejs**
- Database: **Mongodb**

Project repo: https://github.com/abanobmorkosgad/DevOps_Task_03.git

Steps:

1- Preparing infrastructure:

- **Provision EC2 of size “t2.large” with Ubuntu AMI for:**
 1. **Jenkins server:** installation will be found in **scripts/Jenkins.sh**
 2. **Sonarqube:** Docker container setup will be found in **scripts/sonarqube.sh**
- **Provision an EKS cluster:**

In **terraform directory** tf files for EKS will be found:

 - * VPC and subnets and IGW and NAT
 - * EKS cluster and EKS node group with 2 nodes with size “t2.medium” provided with required permissions

2- Create public repo for the code

Define webhook: <http://35.91.30.41:8080/multibranch-webhook-trigger/invoke?token=githubtoken>

3- Containerization of the frontend and backend apps:

- Create **Dockerfile** in frontend dir
- Create **Dockerfile** in backend dir

4- Manifest files of k8s using the docker images:

- **Database:**
 1. **k8s_manifests/mongo/deploy.yaml:** StatefulSet of mongodb with pvc
 2. **k8s_manifests/mongo/service.yaml:** ClusterIP service of mongodb
 3. **k8s_manifests/mongo/secret.yaml:** username and password of mongodb base64
- **backend:**
 1. **k8s_manifests/ backend-deployment.yaml:** deployment of backend
 2. **k8s_manifests/ backend-service.yaml:** service of backend

- **frontend:**
 1. **k8s_manifests/ frontend-deployment.yaml:** deployment of frontend
 2. **k8s_manifests/ frontend-service.yaml:** LoadBalancer service of frontend

5- helm charts for Backend and Frontend:

- **pwc_chart:**
 1. **Chart.yaml:** metadata of chart
 2. **templates:**
 - a. **deployment.yaml:** template of deployment
 - b. **service.yaml:** template of deployment
 3. **values.yaml:** default values of deployment and service templates
- **backend-values.yaml, frontend-values.yaml:**
 - *actual values of deployment and service to be replaced in template files

6- CI pipeline (Jenkinsfile):

Create a Multi branch pipeline and configure automatic triggering using Multibranch Scan Webhook Trigger plugin

- **Tools and Environment**
 1. **Java JDK 17**
 2. **Node.js 16**
 3. **SonarQube Scanner**
 4. **Docker**
 5. **Trivy**
 6. **AWS CLI**

The environment variables used include AWS credentials, Docker repository information, and SonarQube scanner path.

- **Stages Description**
 1. **Build Frontend**
 - Installs Node.js dependencies and builds the frontend application.
 2. **Pack Frontend**
 - Archives the built frontend application into a tar.gz file.
 3. **Build Backend**
 - Installs Node.js dependencies for the backend application.

4. SonarQube Analysis - Frontend

- Runs SonarQube analysis on the frontend codebase to ensure code quality.

5. SonarQube Analysis - Backend

- Runs SonarQube analysis on the backend codebase to ensure code quality.

6. Quality Gate

- Waits for the SonarQube Quality Gate result to ensure the code meets quality standards before proceeding.

7. Build and Push Docker Images

- Builds Docker images for the frontend and backend applications and pushes them to a Docker registry.

8. Trivy Scan and Upload Results to S3

- Scans the Docker images for vulnerabilities using Trivy and uploads the scan reports to an S3 bucket.

9. Update Image Version in Helm Values

- Updates the image version in Helm values files to the new build version.

10. Update GitHub Repository

- Commits and pushes the updated Helm values files to the GitHub repository.

• Environment Variables and Credentials

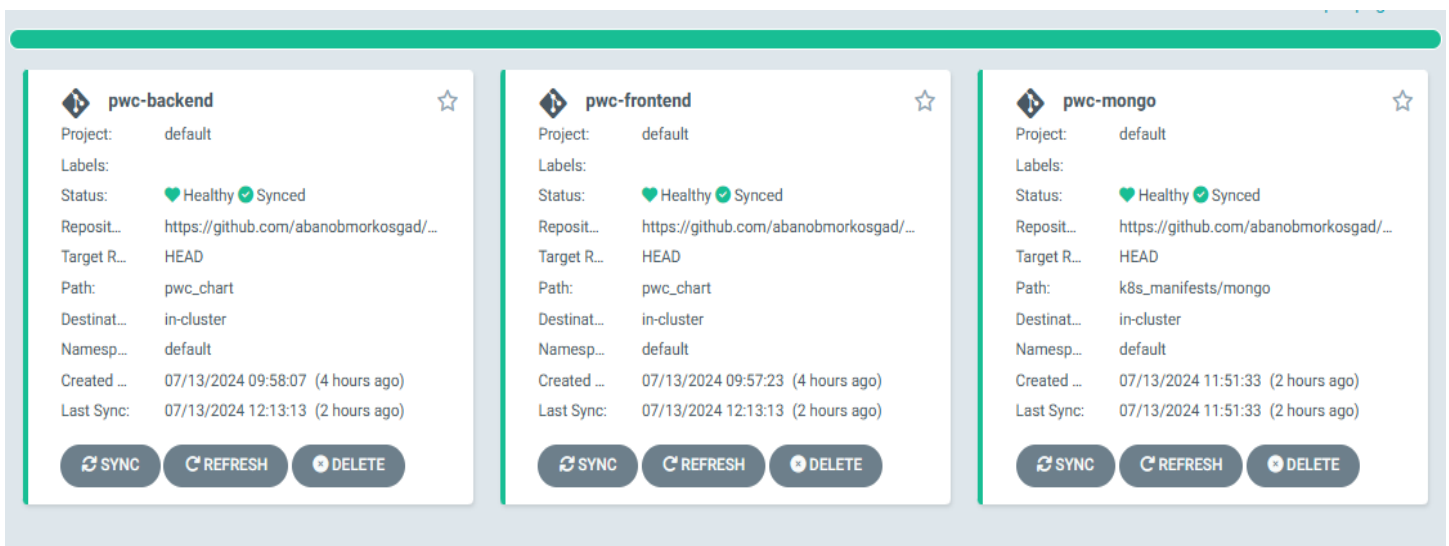
- AWS_ACCESS_KEY_ID and AWS_SECRET_ACCESS_KEY: AWS credentials for S3 and other AWS services.
- SCANNER_HOME: Path to the SonarQube scanner.
- REPO_SERVER: Docker repository server.
- REPO_NAME_BACKEND and REPO_NAME_FRONTEND: Docker repository names for the backend and frontend images.
- IMAGE_VERSION: Version of the Docker image, set to the build number.
- GitHub credentials for pushing changes to the repository.

Important Notes

- Ensure that the required tools and plugins (SonarQube, Docker, Trivy, etc.) are installed and configured in Jenkins.
- Sensitive information such as AWS credentials and GitHub credentials should be managed securely using Jenkins credentials.
- Ignore committer strategy needed to avoid infinity loop of pipeline triggers.

6- CD with ArgoCD:

- Installation of argoCD in cluster will be found in scripts/argocd.sh
- Accessing the Dashboard of argocd:
 - **Application for Frontend helm chart:**
PATH: pwc_chart
VALUES FILES: ../backend-values.yaml
 - **Application for Backend helm chart:**
PATH: pwc_chart
VALUES FILES: ../frontend-values.yaml
 - **Application for mongodb manifest files:**
PATH: k8s_manifests/mongo



Accessing Frontend Loadbalancer DNS name:

