

# **TASK**

## **Objective**

This task is designed to assess your ability to design and implement a secure, observable, and maintainable DevOps pipeline around a containerized application, with real-world cloud-native tooling.

#### **Context**

You are given a simple web service (a REST API or web app - you may use any minimal one of your choice, e.g., Python Flask, Node.js Express, or Go). You will build a CI/CD workflow around it, deploy it to Kubernetes, and integrate observability and security controls.

#### **Requirements:**

#### 1. Containerization

- Create a secure, minimal Dockerfile using multistage builds.
- The image must not run as root.
- No hardcoded secrets in code or image.

## 2. CI/CD Pipeline

- Set up a pipeline using a tool of your choice (e.g., GitHub Actions, GitLab CI, Jenkins).
- On push to the main branch:
  - \* Build the Docker image
  - \* Run a vulnerability scan (e.g., Trivy)
  - \* Push the image to a registry
  - \* Deploy the app to a Kubernetes cluster (KinD or Minikube is acceptable)

### 3. Kubernetes Deployment

- Use Helm or Kustomize (your choice) to define manifests.
- Include:
  - \* CPU and memory resource requests/limits
  - \* Readiness and liveness probes







#### 4. Secrets Management

- Store secrets securely (e.g., Kubernetes Secrets, SOPS, SealedSecrets, or external like Vault).

# 5. Observability

- Add basic monitoring and logging:
  - \* Cloud Watch or Prometheus metrics

## **Bonus Points (Not Required, But Appreciated)**

- Use Terraform to provision the cluster or registry
- Implement alerting (Slack/email/Webhook)
- Use ArgoCD or Flux for GitOps-style deployment

#### **Submission Guidelines**

- Push your code to a public or private Git repository (GitHub, GitLab, Bitbucket).
- Include a README.md that explains:
  - \* The architecture and decisions
  - \* How to run the project end-to-end
  - \* Known limitations and areas for improvement