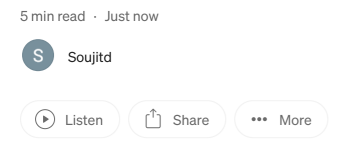


End-to-End CI/CD Automation with Scalable Kubernetes Deployment



In today's fast-paced software landscape, delivering features quickly without sacrificing reliability or security is a top priority. This blog demonstrates how to build a **complete CI/CD pipeline** for a sample Python Flask application, combining automation, security, and scalability — all on a local Minikube cluster.

Why This Matters??

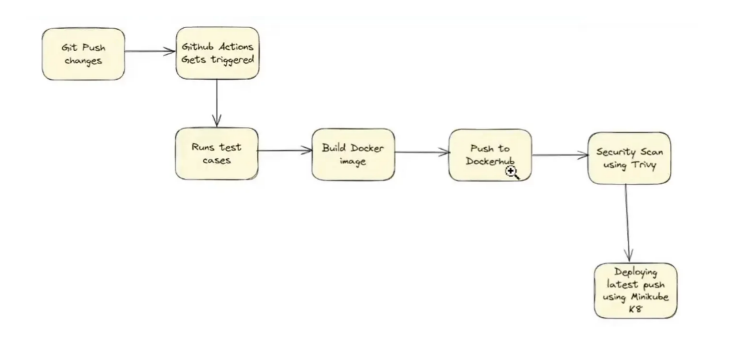
Manual deployments are error-prone and slow. As applications grow, teams need automated, consistent workflows to:

- 1. **Speed:** Build-test-deploy cycles shrink from hours to minutes, giving instant feedback on regressions.
- 2. **Consistency**: Dockerfiles and Kubernetes YAML in Git ensure identical setups across dev, CI, and production.
- 3. **Security**: Early Trivy scans catch vulnerabilities before they reach your registry or cluster.
- 4. **Scalability**: Kubernetes HPA adapts replica counts to real-time load, ensuring performance and cost-efficiency.

Tools used

- Python + Flask Backend language and lightweight web framework (Flask) for building the application
- **Docker** Containerization of the application for consistent environments across development and production
- **GitHub Actions** Automates CI/CD pipeline steps like testing, vulnerability scanning, image building, and deployment
- Trivy Scans Docker images for security vulnerabilities before pushing to the registry
- Docker Hub Container image registry used to store and pull Docker images
- Minikube Local Kubernetes cluster that simulates a real-world production deployment environment
- **kubectl** Command-line tool for interacting with the Kubernetes cluster and managing deployments
- YAML Declarative syntax used to define GitHub workflows and Kubernetes manifests
- **Git** Version control system to track changes in source code and CI/CD configurations

Architecture Overview & Project Structure



Key Components

1. Dockerfile: Defines a minimal, reproducible build environment:

```
# Use the official Python image as the base
FROM python:3.9

# Set the working directory
WORKDIR /app

# Copy the current directory contents into the container
COPY . .

# Install dependencies
RUN pip install -r requirements.txt

# Expose port 5000
EXPOSE 5000

# Command to run the application
CMD ["python", "app.py"]
```

2. GitHub Actions Workflow (ci-cd.yml): Automates the pipeline on every push to main

```
name: CI/CD Pipeline

on:

push:
```

```
branches:
      - main # Runs on any push to the main branch
  pull_request:
    branches:
      - main # Runs on PR to the main branch
jobs:
  build:
    runs-on: ubuntu-latest
    steps:
      - name: Checkout Repository
        uses: actions/checkout@v4 # Checks out your code
      - name: Set Up Python
        uses: actions/setup-python@v4
        with:
          python-version: "3.10" # Ensure Python is installed
      - name: Install dependencies
        run:
          python -m pip install --upgrade pip
          pip install -r requirements.txt
      - name: Run Tests
        run: pytest tests/ # ✓ Runs tests before building the Docker image
      - name: Set Up Docker Buildx
        uses: docker/setup-buildx-action@v3
      - name: Log in to DockerHub
        env:
          DOCKER_USERNAME: ${{ secrets.DOCKER_USERNAME }}
          DOCKER_PASSWORD: ${{ secrets.DOCKER_PASSWORD }}
        run: echo "$DOCKER_PASSWORD" | docker login -u "$DOCKER_USERNAME" --pas
      - name: Build Docker image
        run: docker build -t ${{ secrets.DOCKER_USERNAME }}/devops-ci-cd:latest
      - name: Push Docker image
        run: docker push ${{ secrets.DOCKER_USERNAME }}/devops-ci-cd:latest
  security_scan:
    runs-on: ubuntu-latest
    needs: build
    steps:
      - name: Checkout repository
        uses: actions/checkout@v4
      - name: Install Trivy
        run:
          sudo apt-get update
```

```
sudo apt-get install -y curl
    curl -sfL https://raw.githubusercontent.com/aquasecurity/trivy/main/c
- name: Run Trivy Vulnerability Scanner
    run: |
        trivy image --exit-code 1 --severity CRITICAL ${{ secrets.DOCKER_USER}}
```

3. Kubernetes Manifests

deployment.yaml: Declares desired replicas, container image, and resource requests/limits.

```
apiVersion: apps/v1
kind: Deployment
metadata:
 name: devops-ci-cd
  labels:
    app: devops-ci-cd
  replicas: 3 # Set replicas for scalability (you can change this)
  selector:
    matchLabels:
      app: devops-ci-cd
  template:
    metadata:
      labels:
        app: devops-ci-cd
    spec:
      containers:
        - name: devops-ci-cd
          image: dockersd12/devops-ci-cd:latest # Replace with your Docker Hub
          imagePullPolicy: Always
          ports:
            - containerPort: 5000 # Flask default port
          resources:
            requests:
              memory: "128Mi"
              cpu: "250m"
            limits:
              memory: "256Mi"
              cpu: "500m"
          livenessProbe: # Self-healing check
            httpGet:
              path: /
              port: 5000
            initialDelaySeconds: 5
            periodSeconds: 10
          readinessProbe: # Ensures app is ready before traffic
```

```
httpGet:
    path: /
    port: 5000
initialDelaySeconds: 5
periodSeconds: 5
```

service.yaml: Exposes the app on a NodePort for local access.

```
apiVersion: v1
kind: Service
metadata:
    name: devops-ci-cd
spec:
    selector:
    app: devops-ci-cd # This should match the labels in your deployment
ports:
    - protocol: TCP
    port: 80  # Port inside the cluster
    targetPort: 5000 # The port your app is running on
type: NodePort # Expose the service as a NodePort
```

hpa.yaml: Configures HPA to scale between 1-3 pods at 50% CPU usage.

```
apiVersion: autoscaling/v2
kind: HorizontalPodAutoscaler
metadata:
  name: devops-ci-cd-hpa
spec:
  scaleTargetRef:
    apiVersion: apps/v1
    kind: Deployment
    name: devops-ci-cd
  minReplicas: 1
  maxReplicas: 3
  metrics:
    - type: Resource
      resource:
        name: cpu
        target:
          type: Utilization
          averageUtilization: 50
```

Minikube Configuration setup

Install Minikube

brew install minikube #For macOS

Start Minikube Cluster

minikube start --driver=docker --memory=4096 --cpus=2

Exposing App locally

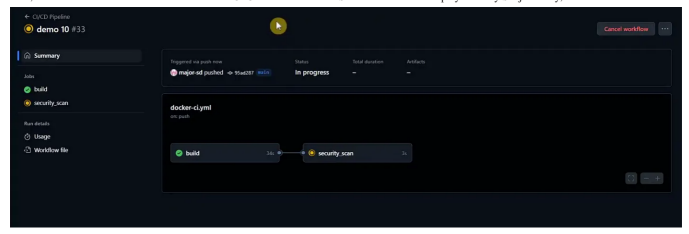
minikube service <<service-name>> --url

Visualise Minikube dashboard

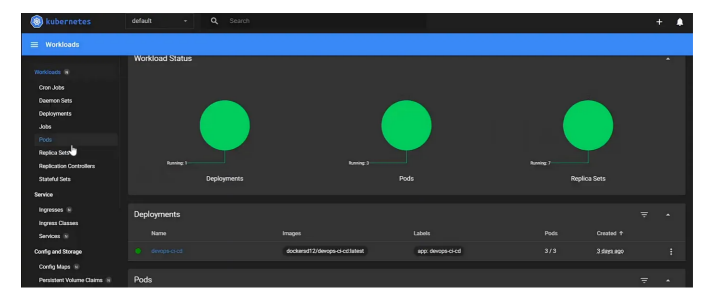
minikube dashboard

Workflow Walkthrough

- 1. Push Code: Merging to main triggers GitHub Actions.
- 2. Build & Scan: Docker Buildx creates the image; Trivy scans for CVEs.
- 3. Publish: Securely authenticate and push the image to Docker Hub.
- 4. Deploy: kubectl apply reconciles the manifests on Minikube.
- 5. Auto-Scale: HPA observes CPU metrics and adjusts pod counts automatically.



Triggered Pipeline on push



Minikube dashboard

Real-World Best Practices

- Immutable Builds: Docker images ensure identical runs everywhere
- Security-First: Trivy catches vulnerabilities early, reducing risk
- Infrastructure as Code: Version-controlled manifests offer auditability and repeatability
- Local-First Development: Minikube simplifies experimentation without cloud costs

Future Scopes

- Helm Charts for parameterized deployments
- GitOps with Flux or Argo CD for declarative Git-driven ops
- Blue/Green & Canary Releases for zero-downtime rollouts

- Monitoring & Observability: Prometheus, Grafana, and Loki
- Secrets Management: Vault or Kubernetes Secrets Encryption

This guide provides a complete blueprint for automating, securing, and scaling your deployments locally. Clone the repo, follow the steps, and transform your manual processes into a resilient CI/CD pipeline!

Author: Soujit Das

Repo: https://github.com/major-sd/devops-ci-cd

Medium Link: End-to-End CI/CD Automation with Scalable Kubernetes Deployment

Deployment Minikube Trivy Docker Github Actions



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