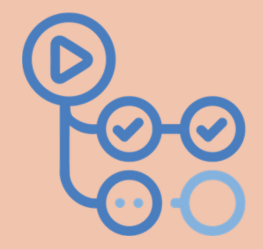
GITHUB ACTIONS



ROHAN THAPA thaparohan2019@gmail.com

Introduction to CI/CD

Continuous Integration (CI):

- Goal: Automatically integrate and test code changes frequently.
- **Purpose:** Developers commit code frequently to the shared repository. Automated tests are run to ensure new changes don't break existing functionality.

Continuous Deployment (CD):

- Goal: Automate the release of code changes.
- **Purpose:** After the code passes tests and is approved, it is automatically deployed to production or staging environments without manual intervention.

Key Benefits of CI/CD:

- Faster Delivery: Automates testing and deployment, speeding up the release process.
- **Higher Code Quality:** Automated tests ensure the code works as expected.
- Reduced Errors: Less manual intervention means fewer mistakes in production.
- Continuous Feedback: Developers can identify bugs and issues quickly.

GitHub Actions Overview

GitHub Actions is a **CI/CD** tool integrated within **GitHub**. It allows you to create custom workflows to **build**, **test**, and **deploy** code directly from your **GitHub repository**.

Workflows are defined as YAML files inside your repository.

GitHub Actions Overview

Key Features:

- Automation of workflows: Build, test, and deploy your code automatically.
- Event-driven workflows: Trigger workflows based on specific events (e.g., push, pull_request, release, schedule).
- Support for multiple languages: JavaScript, Python, Go, Java, and more.
- Custom actions: Reusable code that can be shared across workflows or even other repositories.

Key Concepts in GitHub Actions

Workflows:

- A workflow is an automated process defined by a YAML file. It runs one or more jobs.
- Workflows can be triggered by events like code pushes, pull requests, or on a schedule.
- Location: .github/workflows/ directory.

Events:

 Events are activities that trigger the workflow. Example events include push, pull_request, release, or scheduled cron jobs.

Key Concepts in GitHub Actions

Jobs:

- A job is a set of steps that run on the same runner.
- Jobs can run sequentially or in parallel.
- Each job runs on its **own virtual machine** (runner).

Steps:

- Steps are individual tasks that make up a job. These steps can run commands, scripts, or actions.
- You can either write your own commands or use existing pre-defined actions from the GitHub Actions marketplace.

Key Concepts in GitHub Actions

Runners:

- Runners are servers that run the jobs.
 GitHub provides free hosted runners, or you can use self-hosted runners.
- Hosted runners come with predefined environments (e.g., Linux, Windows, macOS).

Anatomy of a GitHub Actions Workflow

Here's an example of a simple **CI workflow** for a Spring Boot project using Maven:

```
name: CI Pipeline
on:
  push:
   branches:
     - master
  pull_request:
    branches:
     - master
jobs:
  build:
   runs-on: ubuntu-latest # Specifies the runner environment (Ubuntu)
    steps:
   - name: Checkout repository
     uses: actions/checkout@v2
   - name: Set up JDK
     uses: actions/setup-java@v4
     with:
        java-version: '17' # Define the JDK version
   - name: Cache Maven repository
     uses: actions/cache@v4
     with:
        path: ~/.m2/repository
        key: ${{ runner.os }}-maven-${{ hashFiles('**/pom.xml') }}
        restore-keys: ${{ runner.os }}-maven
    name: Build with Maven
     run: mvn clean package -DskipTests # Compile the project
    - name: Run tests
      run: mvn test # Run unit tests
```

Explanation

- 1. name: Name of the workflow.
- 2. on: Triggers the workflow on push and pull_request to the main branch.
- 3. jobs: Contains the build job.
 - runs-on: Specifies that the job will run on an ubuntu-latest environment.
 - steps: Defines the steps of the job:
 - Checkout code: Uses the actions/checkout action to pull the code from the repository.
 - **Setup JDK:** Uses the actions/setup-java action to install JDK 17.
 - Cache Maven dependencies: Uses actions/cache to cache the .m2 folder for faster builds.
 - Build and test: Executes Maven commands to compile the code and run tests.

Full CI/CD Pipeline for a Spring Boot Project

In a complete **CI/CD** pipeline for **Spring Boot**, we'll typically perform these stages:

1. Build:

• The project is built using Maven or Gradle.

```
- name: Build the project
run: mvn clean package
```

2. Run Unit Tests:

 Run automated unit tests to ensure the application behaves as expected.

```
- name: Run unit tests
run: mvn test
```

Full CI/CD Pipeline for a Spring Boot Project

3. Run Integration Tests:

 Optionally, run integration tests to verify how different parts of the application work together.

- name: Run integration tests run: mvn verify

4. Deploy to Staging/Production:

 Once tests pass, the application can be deployed to a staging or production environment.

Advanced Features of GitHub Actions

1. Parallel Jobs:

 You can run different jobs in parallel to speed up the workflow. For instance, you can run tests in parallel across different environments.

```
jobs:
    test-java:
        runs-on: ubuntu-latest
        strategy:
        matrix:
            java-version: [8, 11, 17] # Test with multiple JDK versions
        steps:
            - name: Set up JDK
            uses: actions/setup-java@v4
            with:
                java-version: ${{ matrix.java-version }}
            - run: mvn test
```

Advanced Features of GitHub Actions

2. Caching Dependencies:

 Caching Maven or Gradle dependencies to reduce build times.

```
- name: Cache Maven repository
uses: actions/cache@v4
with:
   path: ~/.m2/repository
   key: ${{ runner.os }}-maven-${{ hashFiles('**/pom.xml') }}
```

Advanced Features of GitHub Actions

3. Notifications:

 You can send notifications to team members via Slack, email, or other tools if a build or deployment succeeds or fails.

```
- name: Send Slack notification
uses: 8398a7/action-slack@v3
with:
    status: success
env:
    SLACK_WEBHOOK_URL: ${{ secrets.SLACK_WEBHOOK_URL }}
```

Continuous Deployment (CD) with GitHub Actions

Once the **CI pipeline passes**, we can set up **Continuous Deployment** to automatically deploy the application. You can deploy to services like **AWS**, **Heroku**, or **DigitalOcean**.

Example: Deploy to Docker Hub:

```
    name: Log in to Docker Hub
    run: echo "${{ secrets.DOCKER_PASSWORD }}" | docker login -u "${{ secrets.DOCKER_USERNAME }}" --password-stdin
    name: Build Docker Image
    run: docker build -t your-dockerhub-username/spring-boot-app .
    name: Push Docker Image
    run: docker push your-dockerhub-username/spring-boot-app
```

Continuous Deployment (CD) with GitHub Actions

Example: Deploy to Heroku:

```
- name: Deploy to Heroku
uses: akhileshns/heroku-deploy@v3.12.12
with:
   heroku_api_key: ${{ secrets.HEROKU_API_KEY }}
heroku_app_name: "spring-boot-heroku-app"
heroku_email: "your-email@example.com"
```

Deploy to AWS Elastic Beanstalk:

```
    name: Deploy to AWS Elastic Beanstalk
    run: /
    eb init -p java-17 spring-boot-app -- region us-west-2
    eb deploy
```

Couldn't try these

Docker file

```
FROM maven:3.9.7 AS build
WORKDIR /app

COPY pom.xml .
RUN mvn dependency:go-offline -B

COPY src ./src
RUN mvn clean package -DskipTests

FROM openjdk:21
WORKDIR /app

COPY --from=build /app/target/Notes-Management-System.jar app.jar

EXPOSE 8080
ENTRYPOINT ["java" , "-jar" , "app.jar"]
```

Continuous Integration

```
name: Integration Test
on:
 pull_request:
   branches:

    master

jobs:
  build-test:
    runs-on: ubuntu-latest
    env:
      BASE_URL: ${{ secrets.BASE_URL }}
      MONGO DB: ${{ secrets.MONGO DB }}
      JWT_SECRETS: ${{ secrets.JWT_SECRETS }}
      MONGO_URI: ${{ secrets.MONGO_URI }}
      GOOGLE_CREDENTIALS: ${{ secrets.GOOGLE_CREDENTIALS }}
    steps:

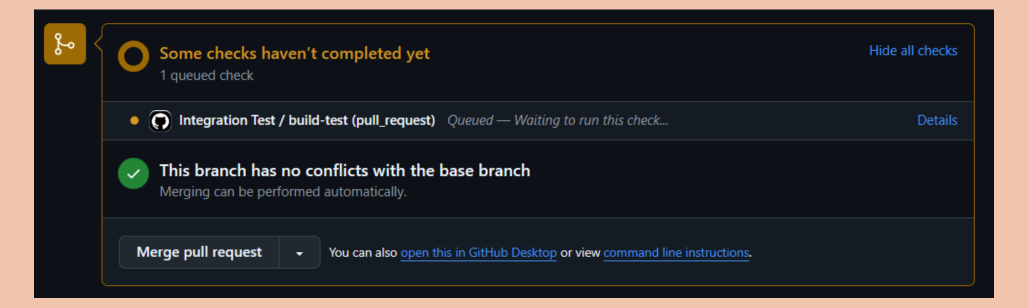
    name: Checkout code

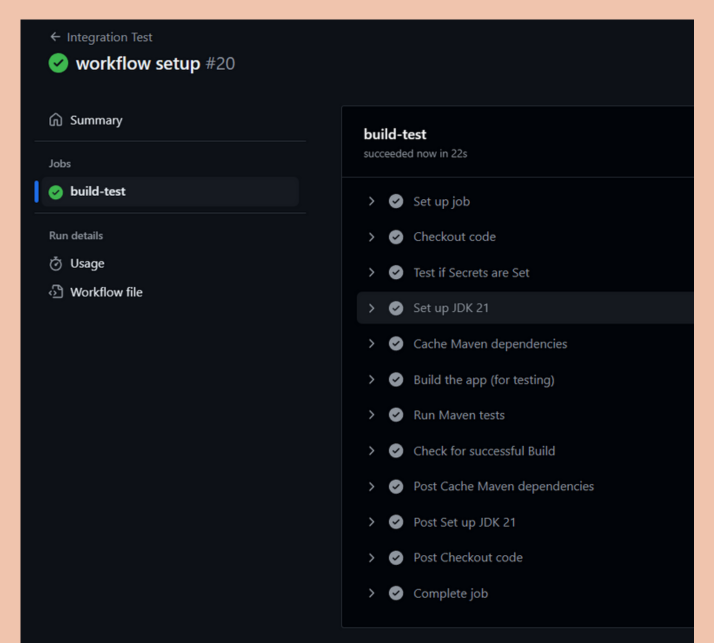
        uses: actions/checkout@v4
      - name: Test if Secrets are Set
        run: /
          echo "Checking if BASE_URL is set: ${{ secrets.BASE_URL }}"
          echo "Checking if MONGO URI is set: ${{ secrets.MONGO URI }}"
          echo "Checking if JWT SECRETS is set: ${{ secrets.JWT SECRETS }}"
      name: Set up JDK 21
        uses: actions/setup-java@v4
        with:
          java-version: '21'
          distribution: 'temurin'
      - name: Cache Maven dependencies
        uses: actions/cacheav4
        with:
          path: ~/.m2
          key: ${{ runner.os }}-maven-${{ hashFiles('**/pom.xml') }}
          restore-keys: ${{ runner.os }}-maven
      name: Build the app (for testing)
        run: mvn clean package -DskipTests
      name: Run Maven tests
        run: mvn clean test

    name: Check for successful Build

        run: echo "Integration test passed"
```

In Action

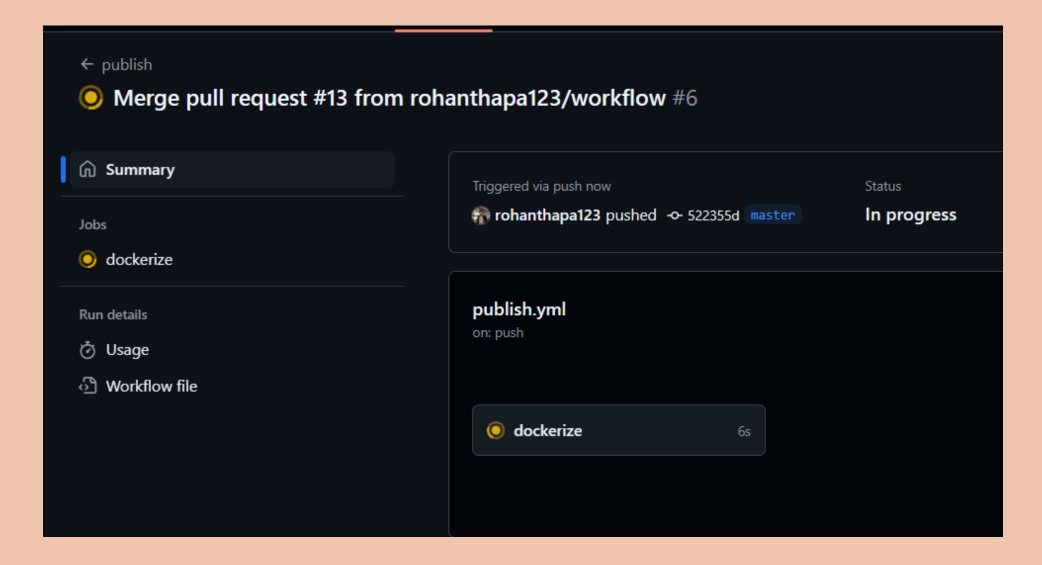




Deployment

```
name: publish
   branches:
      master
jobs:
 dockerize:
   runs-on: ubuntu-latest
     BASE_URL: ${{ secrets.BASE_URL }}
     MONGO_DB: ${{ secrets.MONGO_DB }}
     JWT SECRETS: ${{ secrets.JWT SECRETS }}
     MONGO_URI: ${{ secrets.MONGO_URI }}
     GOOGLE_CREDENTIALS: ${{ secrets.GOOGLE_CREDENTIALS }}
   steps:
     - name: Checkout code
       uses: actions/checkout@v4
     - name: Build Docker image
        run: docker build -t ${{ secrets.DOCKER_USERNAME }}/notes-management-system .
     - name: Login to dockerhub
        run: echo "${{ secrets.DOCKER_PASSWORD }}" | docker login -u ${{ secrets.DOCKER_USERNAME }} --password-stdin
     - name: Push Docker image
        run: docker push ${{ secrets.DOCKER_USERNAME }}/notes-management-system
```

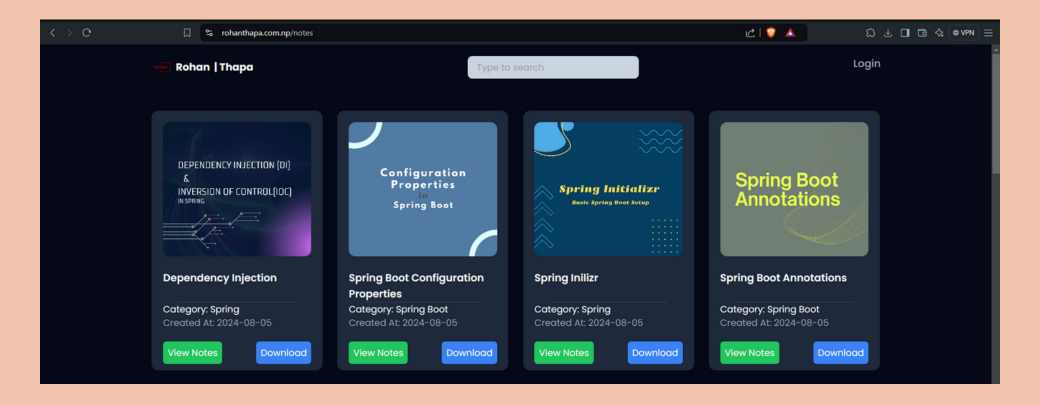
In Action



Uploaded to Dockerhub



And like So, Finally the project is live <3



Best Practices for CI/CD with Github Action

Keep Workflows Modular:

 Break down complex workflows into smaller, reusable steps.

Use Secrets for Sensitive Data:

 Store sensitive information such as API keys or passwords using GitHub Secrets, rather than hard-coding them in YAML files.

Enable Caching:

 Leverage caching to speed up build times for dependencies and artifacts.

Best Practices for CI/CD with Github Action

Monitor & Debug:

 Use GitHub's detailed logs to identify bottlenecks, issues, and failed steps.

Parallelize Jobs:

 Run independent jobs in parallel to speed up the overall workflow.

Advantages of GitHub Actions for CI/CD

- **Deep GitHub Integration:** Native support and tight integration with GitHub repositories.
- Customizability: You can write highly customized workflows using YAML.
- Pre-built Actions: Thousands of pre-built actions are available in the GitHub Actions marketplace, which can speed up your development.
- Free Usage Limits: GitHub provides generous free usage for public and private repositories.

Advantages of GitHub Actions for Spring Boot Projects

- **Easy Integration**: Seamlessly integrates with Spring Boot projects hosted on GitHub.
- Scalability: Can handle large-scale projects with multiple jobs running in parallel.
- Modular Workflows: Flexibility to create customized CI/CD pipelines.
- **Secure:** GitHub Secrets can store sensitive information safely.
- Community Support: Many pre-built actions are available for testing, building, and deploying Spring Boot projects.

Conclusion

GitHub Actions is a versatile tool for automating your **CI/CD** pipeline, simplifying the process from integration to deployment.

Whether you're **building**, **testing**, or **deploying** applications, it provides an easy-to-configure, highly customizable solution for developers.

By leveraging the modularity, event-driven architecture, and integration with GitHub, teams can deliver higher quality code faster and with fewer manual steps.

Thank You

ROHAN THAPA thaparohan2019@gmail.com