Lab: Set up a CI/CD pipeline in GitHub Actions to build and deploy the container, including a simple test stage.

This labs walks you through the steps to set up a CI/CD pipeline using GitHub Actions to build and deploy a container, including a simple test stage.

Prerequisites

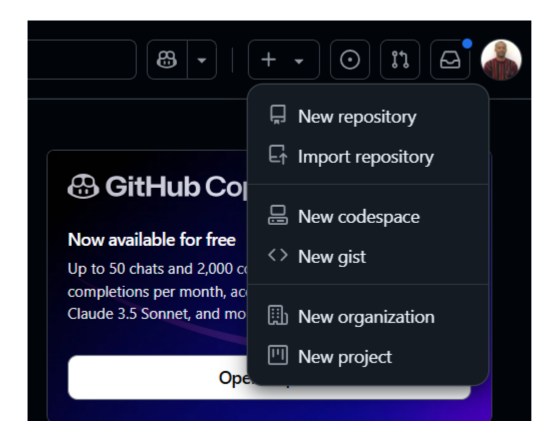
1. Ubuntu Server:

- SSH access to your server (username and password).
- Docker already installed on the server.
- Pre-built Docker image named my-dotnet-container already present on the server. Connect with VM using SSH and verify image exists before proceeding to next step.

2. GitHub Repository:

- A GitHub repository where your application code resides.
- Access to create and manage GitHub Actions workflows.

3. Create a new repository

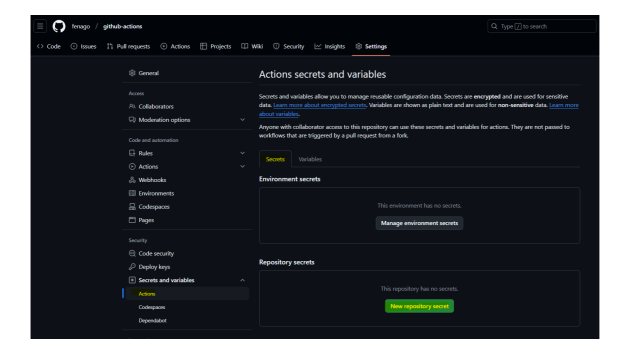


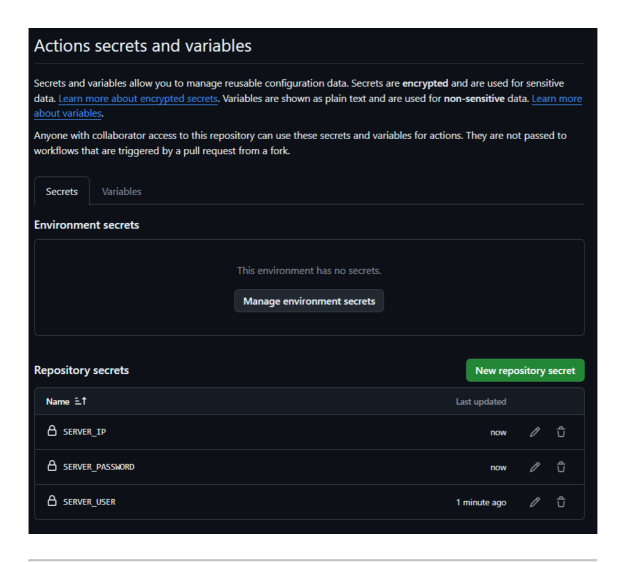
Step 1: Add Secrets to GitHub Repository

- 1. Go to your GitHub repository.
- 2. Navigate to Settings > Secrets and variables > Actions.

3. Add the following secrets:

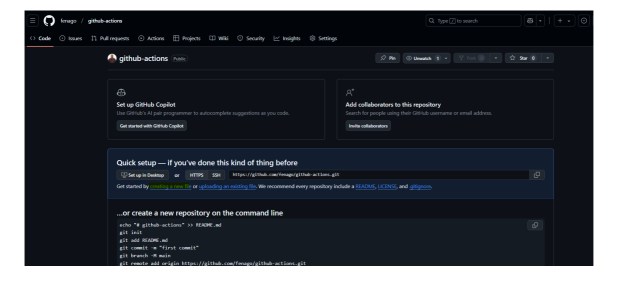
- ${\bf \circ} \quad {\tt SERVER_USER}$: SSH username for your server.
- SERVER_PASSWORD : SSH password for your server.
- SERVER_IP: IP address of your server.





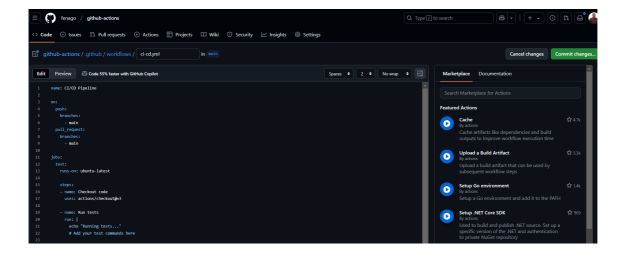
Step 2: Add a GitHub Actions Workflow

1. Create a GitHub Actions workflow file in your repository by clicking creating a new file:



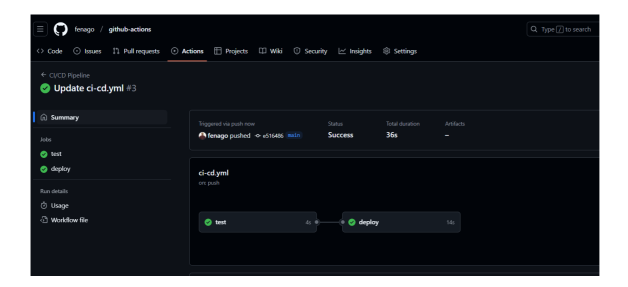
2. Create a new file: .github/workflows/ci-cd.yml .

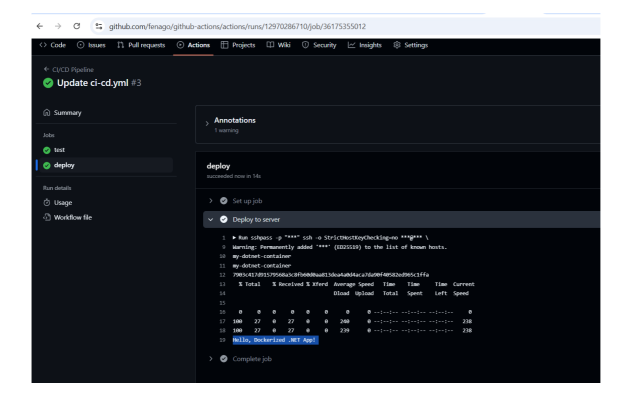
```
name: CI/CD Pipeline
on:
 push:
  branches:
    - main
 pull request:
  branches:
    - main
jobs:
 test:
   runs-on: ubuntu-latest
   steps:
   - name: Checkout code
    uses: actions/checkout@v3
   - name: Run tests
     run:
       echo "Running tests..."
       # Add your test commands here
 deploy:
   runs-on: ubuntu-latest
   needs: test
   steps:
   - name: Deploy to server
     run:
       sshpass -p "${{ secrets.SERVER PASSWORD }}" ssh -o StrictHostKeyChecking=no
${{ secrets.SERVER_USER }}@${{ secrets.SERVER_IP }} \
       "docker stop my-dotnet-container || true && \
       docker rm my-dotnet-container || true && \
       docker run -d --name my-dotnet-container -p 5000:5000 my-dotnet-app && \
       sleep 10 && \
       curl http://localhost:5000"
```



Step 3: Test Your Workflow

- 1. Commit the changes to your repository:
- 2. Go to the **Actions** tab in your GitHub repository and check the progress of your workflow.





Step 4: Verify Deployment

1. Log in to your server to confirm the container is running:

```
ssh username@server_ip
docker ps --filter "name=my-dotnet-container"
```

2. Test your application by accessing your server's IP address on port 5000 in a browser or using curl:

Notes

• Ensure SSH and Docker ports are properly configured in your firewall.

You now have a fully functional CI/CD pipeline using GitHub Actions to deploy your pre-existing Docker containerized application my-dotnet-container to port 5000!