container-apps-ci-cd.md 2024-11-22

## Container Apps CI/CD Workflow Using GitHub Actions

## Prerequisites

1. GitHub Account

Click GitHub for Container Apps CI/CD Code.

## Steps:

- 1. Create a github repository.
- 2. Add your project files and folders in the repository.
- 3. Create .github folder in project directory.
- 4. Inside it, create /workflows directory.
- 5. Create container-apps-ci-cd.yml file and store it in above-created .github/workflows directory.
- 6. Define the name and following map of env variables:
  - ACR\_LOGIN\_SERVER
  - ACR\_NAMESPACE
  - ACR\_REPOSITORY\_NAME
  - ACR\_IMAGE\_TAG
  - RESOURCE\_GROUP\_NAME
  - CONTAINER\_APP\_ENVIRONMENT\_NAME
  - CONTAINER APP NAME
- 7. Define the on to set which events can cause the workflow to run.
- 8. Define the following actions for build & push i.e Continuous Integration (CI):
  - Checkout the repo
    - actions/checkout@v4
  - Login to ACR
    - azure/docker-login@v2
  - Build and push the image
    - docker/build-push-action@v5
- 9. Define the following actions to deploy the container i.e **Continuous Deployment (CD)**:
  - Azure login
    - azure/login@v2
  - Deploy Container Apps
    - azure/container-apps-deploy-action@v1