<https://learn.microsoft.com/en-us/azure/app-service/quickstart-java?tabs=javase&pivots=platform-linux-development-environment-azure-portal>

<https://devops.com/deploying-into-azure-app-service-using-azure-devops-ci-cd-pipeline/> best site

Yaml file

name: Azure Static Web Apps CI/CD

pr:

  branches:

    include:

      - main

trigger:

  branches:

    include:

      - main

jobs:

- job: build\_and\_deploy\_job

  displayName: Build and Deploy Job

  condition: or(eq(variables['Build.Reason'], 'Manual'),or(eq(variables['Build.Reason'], 'PullRequest'),eq(variables['Build.Reason'], 'IndividualCI')))

  pool:

    vmImage: ubuntu-latest

  variables:

  - group: Azure-Static-Web-Apps-wonderful-island-06b85b500-variable-group

  steps:

  - checkout: self

    submodules: true

  - task: AzureStaticWebApp@0

    inputs:

      azure\_static\_web\_apps\_api\_token: $(AZURE\_STATIC\_WEB\_APPS\_API\_TOKEN\_WONDERFUL\_ISLAND\_06B85B500)

###### Repository/Build Configurations - These values can be configured to match your app requirements. ######

# For more information regarding Static Web App workflow configurations, please visit: https://aka.ms/swaworkflowconfig

      app\_location: "/" # App source code path

      api\_location: "" # Api source code path - optional

      output\_location: "" # Built app content directory - optional

###### End of Repository/Build Configurations ######