

Deploying to Azure Static Web App

In this article

Introduction

Prerequisites

Creating the workflow

Additional resources

You can deploy your web app to Azure Static Web App as part of your continuous deployment (CD) workflows.

Note: GitHub-hosted runners are not currently supported on GitHub Enterprise Server. You can see more information about planned future support on the <u>GitHub public roadmap</u>.

Introduction @

This guide explains how to use GitHub Actions to build and deploy a web app to <u>Azure</u> Static Web Apps.

Note: If your GitHub Actions workflows need to access resources from a cloud provider that supports OpenID Connect (OIDC), you can configure your workflows to authenticate directly to the cloud provider. This will let you stop storing these credentials as long-lived secrets and provide other security benefits. For more information, see "About security hardening with OpenID Connect" and "Configuring OpenID Connect in Azure."

Prerequisites @

Before creating your GitHub Actions workflow, you will first need to complete the following setup steps:

- 1 Create an Azure Static Web App using the 'Other' option for deployment source. For more information, see "Quickstart: Building your first static site in the Azure portal" in the Azure documentation.
- 2 Create a secret called AZURE_STATIC_WEB_APPS_API_TOKEN with the value of your static web app deployment token. For more information about how to find your deployment token, see "Reset deployment tokens in Azure Static Web Apps" in the Azure documentation.

Creating the workflow &

Once you've completed the prerequisites, you can proceed with creating the workflow.

The following example workflow demonstrates how to build and deploy an Azure static web app when there is a push to the main branch or when a pull request targeting main

is opened, synchronized, or reopened. The workflow also tears down the corresponding pre-production deployment when a pull request targeting main is closed.

Under the workflow env key, change the following values:

- APP LOCATION to the location of your client code
- API_LOCATION to the location of your API source code. If API_LOCATION is not relevant, you can delete the variable and the lines where it is used.
- OUTPUT_LOCATION to the location of your client code build output

For more information about these values, see "<u>Build configuration for Azure Static Web</u> <u>Apps</u>" in the Azure documentation.

```
ſΩ
YAML
# This workflow uses actions that are not certified by GitHub.
# They are provided by a third-party and are governed by
# separate terms of service, privacy policy, and support
# documentation.
# GitHub recommends pinning actions to a commit SHA.
# To get a newer version, you will need to update the SHA.
# You can also reference a tag or branch, but the action may change without
warning.
name: Deploy web app to Azure Static Web Apps
env:
  APP LOCATION: "/" # location of your client code
  API_LOCATION: "api" # location of your api source code - optional
  OUTPUT_LOCATION: "build" # location of client code build output
on:
  push:
    branches:
      - main
  pull request:
    types: [opened, synchronize, reopened, closed]
    branches:
      - main
permissions:
  issues: write
  contents: read
  pull-requests: write
jobs:
  build and deploy:
    if: github.event name == 'push' || (github.event name == 'pull request' &&
github.event.action != 'closed')
    runs-on: ubuntu-latest
    name: Build and Deploy
    steps:
       uses: actions/checkout@v4
        with:
          submodules: true
       - name: Build And Deploy
        uses: Azure/static-web-apps-
deploy@1a947af9992250f3bc2e68ad0754c0b0c11566c9
        with:
           azure_static_web_apps_api_token: ${{
secrets.AZURE STATIC WEB APPS API TOKEN }}
           repo token: ${{ secrets.GITHUB TOKEN }}
           action: "upload"
           app location: ${{ env.APP LOCATION }}
           api_location: ${{ env.API_LOCATION }}
           output_location: ${{ env.OUTPUT_LOCATION }}
```

```
close_pull_request:
    if: github.event_name == 'pull_request' && github.event.action == 'closed'
    runs-on: ubuntu-latest
    name: Close Pull Request
    steps:
        - name: Close Pull Request
        uses: Azure/static-web-apps-
deploy@la947af9992250f3bc2e68ad0754c0b0c11566c9
        with:
            azure_static_web_apps_api_token: ${{
    secrets.AZURE_STATIC_WEB_APPS_API_TOKEN }}
        action: "close"
```

Additional resources &

The following resources may also be useful:

- For the original starter workflow, see azure-staticwebapp.yml in the GitHub Actions starter-workflows repository.
- The action used to deploy the web app is the official Azure <u>Azure/static-web-apps-deploy</u> action.
- For more examples of GitHub Action workflows that deploy to Azure, see the <u>actions-workflow-samples</u> repository.

Legal

```
© 2023 GitHub, Inc. <u>Terms</u> <u>Privacy</u> <u>Status</u> <u>Pricing</u> <u>Expert services</u> <u>Blog</u>
```