

Deploying to Azure Kubernetes Service

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You can deploy your project to Azure Kubernetes Service (AKS) 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 GitHub public roadmap.

Introduction @

This guide explains how to use GitHub Actions to build and deploy a project to Azure Kubernetes Service.

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:

- Create a target AKS cluster and an Azure Container Registry (ACR). For more information, see "Quickstart: Deploy an AKS cluster by using the Azure portal -Azure Kubernetes Service" and "Quickstart - Create registry in portal - Azure Container Registry" in the Azure documentation.
- 2 Create a secret called AZURE CREDENTIALS to store your Azure credentials. For more information about how to find this information and structure the secret, see the Azure/login action 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 a project to Azure Kubernetes Service when code is pushed to your repository.

Under the workflow env key, change the following values:

- AZURE CONTAINER REGISTRY to the name of your container registry
- PROJECT NAME to the name of your project
- RESOURCE GROUP to the resource group containing your AKS cluster
- CLUSTER NAME to the name of your AKS cluster

This workflow uses the helm render engine for the azure/k8s-bake_action. If you will use the helm render engine, change the value of CHART_PATH to the path to your helm file. Change CHART_OVERRIDE_PATH to an array of override file paths. If you use a different render engine, update the input parameters sent to the azure/k8s-bake action.

```
YAML
                                                                                Q
# 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: Build and deploy to Azure Kubernetes Service
  AZURE_CONTAINER_REGISTRY: MY_REGISTRY_NAME # set this to the name of your
container registry
  PROJECT NAME: MY PROJECT NAME
                                             # set this to your project's name
  RESOURCE_GROUP: MY_RESOURCE GROUP
                                            # set this to the resource group
containing your AKS cluster
  CLUSTER NAME: MY CLUSTER NAME
                                            # set this to the name of your AKS
cluster
  REGISTRY URL: MY REGISTRY URL
                                            # set this to the URL of your
registry
  # If you bake using helm:
  CHART PATH: MY HELM FILE
                                             # set this to the path to your helm
  CHART OVERRIDE PATH: MY OVERRIDE FILES
                                            # set this to an array of override
file paths
on: [push]
jobs:
  build:
    runs-on: ubuntu-latest
    steps:
    - uses: actions/checkout@v4
    - name: Azure Login
      uses: azure/login@14a755a4e2fd6dff25794233def4f2cf3f866955
      with:
        creds: ${{ secrets.AZURE CREDENTIALS }}
    - name: Build image on ACR
      uses: azure/CLI@61bb69d64d613b52663984bf12d6bac8fd7b3cc8
        azcliversion: 2.29.1
        inlineScript: |
          az configure --defaults acr=${{ env.AZURE CONTAINER REGISTRY }}
          az acr build -t -t ${{ env.REGISTRY URL }}/${{ env.PROJECT NAME }}:${{
github.sha }}
     - name: Gets K8s context
      uses: azure/aks-set-context@94ccc775c1997a3fcfbfbce3c459fec87e0ab188
      with:
          creds: ${{ secrets.AZURE_CREDENTIALS }}
```

```
resource-group: ${{ env.RESOURCE_GROUP }}
          cluster-name: ${{ env.CLUSTER_NAME }}
      id: login
    - name: Configure deployment
      uses: azure/k8s-bake@61041e8c2f75c1f01186c8f05fb8b24e1fc507d8
        renderEngine: 'helm'
        helmChart: ${{ env.CHART_PATH }}
        overrideFiles: ${{ env.CHART OVERRIDE PATH }}
       overrides: |
          replicas:2
        helm-version: 'latest'
      id: bake
    - name: Deploys application
    - uses: Azure/k8s-deploy@dd4bbd13a5abd2fc9ca8bdcb8aee152bb718fa78
     with:
        manifests: ${{ steps.bake.outputs.manifestsBundle }}
        images: |
          ${{ env.AZURE_CONTAINER_REGISTRY }}.azurecr.io/${{ env.PROJECT_NAME
}}:${{ github.sha }}
        imagepullsecrets: |
          ${{ env.PROJECT NAME }}
```

Additional resources @

The following resources may also be useful:

- For the original starter workflow, see azure-kubernetes-service.yml in the GitHub Actions starter-workflows repository.
- The actions used to in this workflow are the official Azure <u>Azure/login</u>, <u>Azure/aks-set-context</u>, <u>Azure/CLI</u>, <u>Azure/k8s-bake</u>, and <u>Azure/k8s-deploy</u> actions.
- For more examples of GitHub Action workflows that deploy to Azure, see the <u>actions-workflow-samples</u> repository.

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