# Node.js

# Build a general Node.js project with npm.

# Add steps that analyze code, save build artifacts, deploy, and more:

# https://docs.microsoft.com/azure/devops/pipelines/languages/javascript

trigger:

- main

stages:

- stage: Build

  jobs:

  - job: Build

    pool:

      vmImage: 'ubuntu-latest'

    steps:

    - task: Npm@1

      inputs:

          command: 'install'

    - task: Npm@1

      inputs:

          command: 'custom'

          customCommand: 'run build'

    - task: PublishBuildArtifacts@1

      inputs:

          PathtoPublish: 'build'

          ArtifactName: 'drop'

          publishLocation: 'Container'

- stage: Deploy

  jobs:

  - job: Deploy

    pool:

      vmImage: 'ubuntu-latest'

    steps:

    - task: CmdLine@2

      displayName: Deploy

      inputs:

        script: |

          echo "Deploying to Production"