

Azure DevOps 230701331 / RED2 / Repos / Files / weather.git

Search

RED2

Overview

Boards

Repos

Files

Commits

Pushes

Branches

Tags

Pull requests

Advanced Security

Pipelines

Test Plans

Artifacts

Project settings

weather.git

css

img

js

index.html

README.md

search.html

world.html

main

Type to find a file or folder...

Files

Contents History

Name ↑	Last change	Commits
css	7 May 2024	9e7f81ea - kaushalsahu07
img	4 Apr 2024	3924c12e Update HTML and JS to display weather...
js	7 May 2024	7dcf1ccb updated the message of alert kaushals...
index.html	9 Apr 2024	30b8ca1d index.html Kaushal sahu
README.md	2 Apr	f117c722 Update README.md Kaushal sahu
search.html	9 Apr 2024	cd5011aa search.html Kaushal sahu
world.html	6 May 2024	78410c97 *Add search functionality and error han...

Weather App

Welcome to the Weather App repository! This project is a web application that provides real-time weather updates for any location. It utilizes HTML, CSS, and JavaScript to deliver a user-friendly interface and fetches data using the OpenWeatherMap API.

Features

- Live Weather Data: Get up-to-date weather information for your current location or search for any city worldwide.

Azure DevOps 230701331 / RED2 / Pipelines

Search

RED2

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Library

Test Plans

Artifacts

Project settings

Connect

Select

Configure

Review

New pipeline

Configure your pipeline

HTML

Archive your static HTML project and save it with the build record.

Starter pipeline

Start with a minimal pipeline that you can customize to build and deploy your code.

Existing Azure Pipelines YAML file

Select an Azure Pipelines YAML file in any branch of the repository.

Show more

Azure DevOps 230701331 / RED2 / Pipelines

Search

RED2

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Library

Test Plans

Artifacts

Project settings

Connect

Select

Configure

Review

New pipeline

Review your pipeline YAML

Variables

Save and run

weather.git / azure-pipelines.yml

```
1 # HTML
2 # Archive your static HTML project and save it with the build record.
3 # Add steps that build, run tests, deploy, and more:
4 # https://aka.ms/yaml
5
6 trigger:
7   - main
8
9 pool:
10  vmImage: ubuntu-latest
11
12 steps:
13   - task: ArchiveFiles@2
14     inputs:
15       rootFolderOrFile: '$(build.sourcesDirectory)'
16       includeRootFolder: false
17   - task: PublishBuildArtifacts@1
```

Azure DevOps 230701331 / RED2 / Pipelines

RED2 +

Overview  
Boards  
Repos  
Pipelines  
Pipelines  
Environments  
Library  
Test Plans  
Artifacts

Project settings

Connect Select Configure **Review**

New pipeline

### Review your pipeline YAML

weather.git / azure-pipelines.yml

```
4 # https://aka.ms/yaml
5
6 trigger:
7   - main
8
9 pool:
10  - vmImage: ubuntu-latest
11
12 steps:
13   - task: ArchiveFiles@2
14     inputs:
15       rootFolderOrFile: '$(build.sourcesDirectory)'
16       includeRootFolder: false
17   - task: PublishBuildArtifacts@1
18
```

**Save and run**

Saving will commit azure-pipelines.yml to the repository.

Commit message

Set up CI with Azure Pipelines

Optional extended description

Add an optional description...

☒ Commit directly to the main branch  
☐ Create a new branch for this commit

Save and run

Azure DevOps 230701331 / RED2 / Pipelines / weather.git / 20250506.1

RED2 +

Overview  
Boards  
Repos  
Pipelines  
Pipelines  
Environments  
Library  
Test Plans  
Artifacts

Project settings

### #20250506.1 • Set up CI with Azure Pipelines

weather.git

Summary Code Coverage

Individual CI by 230701331

Repository and version  
weather.git  
main 2d96f701

Time started and elapsed  
Just now  
-

Related  
0 work items  
0 artifacts

Tests and coverage  
Get started

View 61 changes

Name	Status	Duration
Job	Queued	