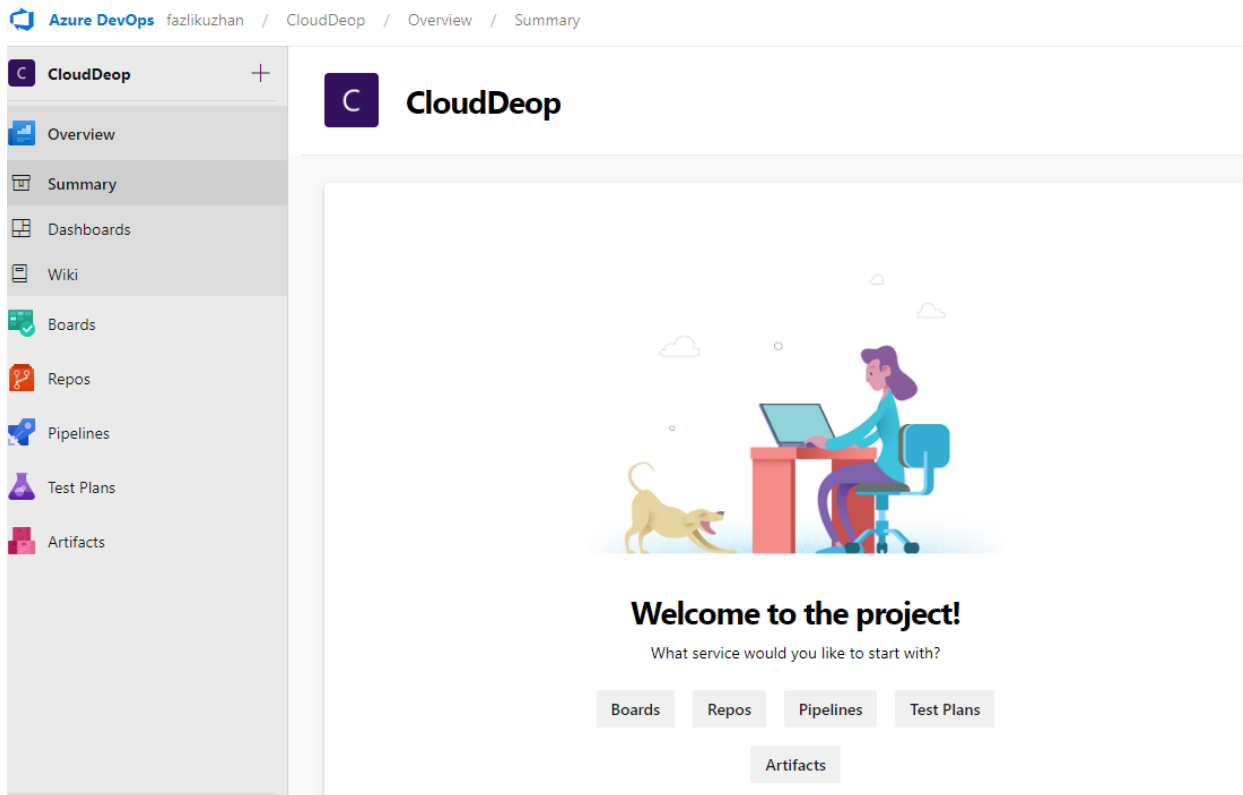
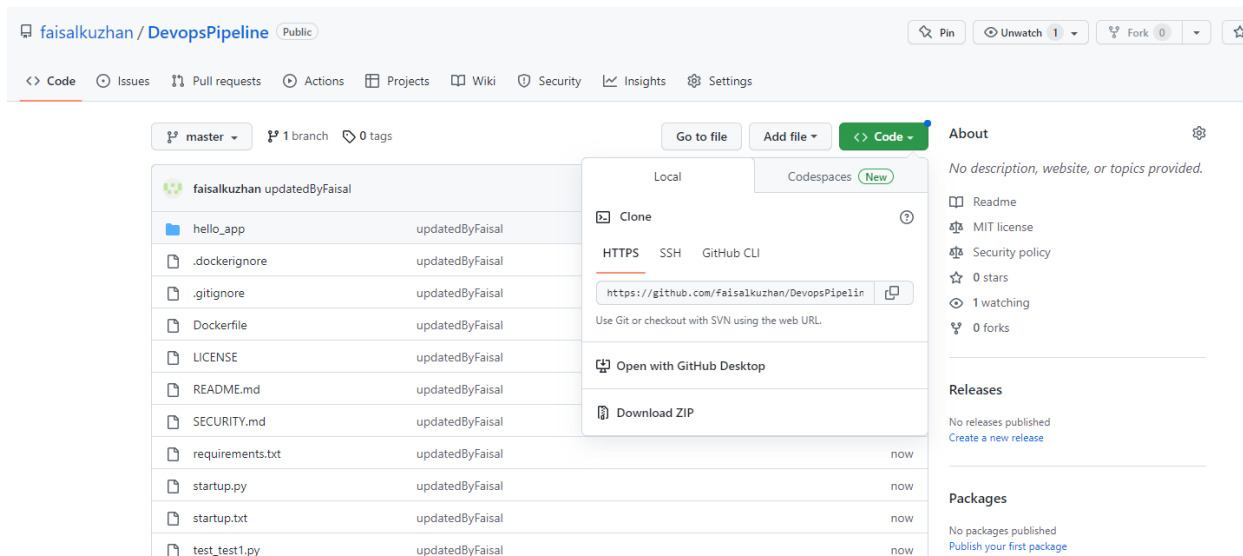


1- Create organization and project in Azure devops



2-Define the project for in GitHub



3- Create repository in Devops Azure portal

Azure DevOps / fazlikuzhan / CloudDeop / Repos / Files / devops_azure

CloudDeop + devops_azure

Overview

Boards

Repos

Files

Commits

Pushes

Branches

Tags

Pull requests

Pipelines

Test Plans

Artifacts

Project settings

main / Type to find a file or folder...

Files

Contents History

Name ↑	Last change	Commits
ML README.md	Just now	6112ce3b Added README.md Fazli Kuzhan

Introduction

TODO: Give a short introduction of your project. Let this section explain the objectives or the motivation behind this project.

Getting Started

TODO: Guide users through getting your code up and running on their own system. In this section you can talk about:

1. Installation process
2. Software dependencies
3. Latest releases
4. API references

Build and Test

TODO: Describe and show how to build your code and run the tests.

Contribute

TODO: Explain how other users and developers can contribute to make your code better.

4-check the pipeline YAML

Azure DevOps / fazlikuzhan / CloudDeop / Pipelines

CloudDeop +

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Releases

Library

Task groups

Deployment groups

Test Plans

Artifacts

Project settings


You selected a public repository, but this is not a public project. Go to [project settings](#) to change the visibility of the project. [Learn more](#)

✓ Connect ✓ Select ✓ Configure **Review**

New pipeline

Review your pipeline YAML

Variable:

faisalkuzhan/DevopsPipeline / azure-pipelines.yml * 

```
1 # Starter pipeline
2 # Start with a minimal pipeline that you can customize to build and deploy your code.
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   - script: echo Hello, world!
14     displayName: 'Run a one-line script'
15
16   - script: |
17     echo Add other tasks to build, test, and deploy your project.
18     echo See https://aka.ms/yaml
19     displayName: 'Run a multi-line script'
20
```

5-Set up CI with Azure Pipeline

Azure DevOps

fazlikuzhan / CloudDeep / Pipelines / faisalkuzhan.DevopsPipeline / 20230131.1

CloudDeep

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Releases

Library

Task groups

Deployment groups

Test Plans

Artifacts

#20230131.1 • Set up CI with Azure Pipelines

faisalkuzhan.DevopsPipeline

Cancel

Summary

Triggered by faisalkuzhan

View change

Repository and version

Time started and elapsed

Related

Tests and coverage

faisalkuzhan/DevopsPipeline

Just now

0 work items

Get started

master d9074eb6

-

0 artifacts

Jobs

Name

Status

Duration

Job

Queued

6-Job is working fine

Azure DevOps

fazlikuzhan / CloudDeep / Pipelines / faisalkuzhan.DevopsPipeline / 20230131.1

CloudDeep

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Releases

Library

Task groups

Deployment groups

Test Plans

Artifacts

#20230131.1 • Set up CI with Azure Pipelines

faisalkuzhan.DevopsPipeline

Run new

This run is being retained as one of 3 recent runs by pipeline.

View retention leases

Summary

Triggered by faisalkuzhan

View change

Repository and version

Time started and elapsed

Related

Tests and coverage

faisalkuzhan/DevopsPipeline

Just now

0 work items

Get started

master d9074eb6

16s

0 artifacts

Jobs

Name

Status

Duration

Job

Success

10s

7-Check the Job details

Azure DevOps

fazlikuzhan / CloudDeep / Pipelines / faisalkuzhan.DevopsPipeline / 20230131.1

CloudDeep

Overview

Boards

Repos

Pipelines

Pipelines

Environments

Releases

Library

Task groups

Deployment groups

Test Plans

Artifacts

Jobs in run #20230131.1

faisalkuzhan.DevopsPipeline

View raw log

Jobs

Job

10s

Initialize job

1s

Checkout faisalkuzhan/...

3s

Run a one-line script

<1s

Run a multi-line script

<1s

Post-job: Checkout fai...

<1s

Finalize Job

<1s

Job

Pool: Azure Pipelines

Image: ubuntu-latest

Agent: Hosted Agent

Started: Just now

Duration: 10s

Job preparation parameters

Jobs

▼

✔ Job

10s

✔ Initialize job

1s

✔ Checkout faisalkuzhan/...

3s

✔ Run a one-line script

<1s

✔ Run a multi-line script

<1s

✔ Post-job: Checkout fai...

<1s

✔ Finalize Job

<1s

```

1 Starting: Run a one-line script
2 =====
3 Task       : Command line
4 Description : Run a command line script using Bash on Linux and macOS and cmd.exe on Windows
5 Version    : 2.212.0
6 Author     : Microsoft Corporation
7 Help       : https://docs.microsoft.com/azure/devops/pipelines/tasks/utility/command-line
8 =====
9 Generating script.
10 Script contents:
11 echo Hello, world!
12 ===== Starting Command Output =====
13 /usr/bin/bash --noprofile --norc /home/vsts/work/_temp/8ec60e6a-8bd6-4678-b2b8-5b583c67d9ef.sh
14 Hello, world!
15 Finishing: Run a one-line script

```

```

1 Starting: Run a one-line script
2 =====
3 Task : Command line
4 Description : Run a command line script using Bash on Linux and macOS and cmd.exe on Windows
5 Version : 2.212.0
6 Author : Microsoft Corporation
7 Help : https://docs.microsoft.com/azure/devops/pipelines/tasks/utility/command-line
8 =====
9 Generating script.
10 Script contents:
11 echo Hello, world!
12 ===== Starting Command Output =====
13 /usr/bin/bash --noprofile --norc /home/vsts/work/_temp/8ec68e6a-8bd6-4678-b2b8-5b583c67d9ef.sh
14 Hello, world!
15 Finishing: Run a one-line script

```

8- After changed README file pipeline is automatically triggered or not

```

27 follow the instructions provided by the bot. You will only need to do this once across all repos using our CI
28 ## Additional details
29
30 * This project has adopted the [Microsoft Open Source Code of Conduct](https://opensource.microsoft.com/codeofconduct/).
31 * For more information see the [Code of Conduct FAQ](https://opensource.microsoft.com/codeofconduct/faq/) or
32 * Contact \[opencode@microsoft.com\] (mailto:opencode@microsoft.com) with any additional questions or comments.
33
34 * after added something for trigger azure decops pipeline |

```

Attach files by dragging & dropping, selecting or pasting them.

Azure DevOps / fazlikuzhan / CloudDeop / Pipelines / faisalkuzhan.DevopsPipeline

Search

CloudDeop Overview Boards Repos Pipelines Pipelines Environments Releases Library Task groups Deployment groups Test Plans Artifacts

faisalkuzhan.DevopsPipeline

Edit Run pipeline

Runs Branches Analytics

Description	Stages	
#20230131.5 • Update site.css Individual CI for master 5a4f3225	✓	Just now 14s
#20230131.4 • Update data.json Individual CI for master 3f7001ff	✓	3m ago 1m 0s
#20230131.3 • Update azure-pipelines.yml Individual CI for master fe1498b9	✓	4m ago 15s
#20230131.2 • Update README.md Manually triggered for master 9b634f80	✓	5m ago 14s
#20230131.1 • Set up CI with Azure Pipelines Individual CI for master d9074e6b	✓	16m ago 16s

9- after updated .CSS file for trigger

```

25     font-variant: small-caps;
26     margin-left: 30px;
27 }
28
29 .body-content {
30     padding: 5px;
31     font-family: 'Segoe UI', Tahoma, Geneva, Verdana, sans-serif;
32 }

```



Commit changes

Update site.css

color is changed in CSS file

☒ Commit directly to the `master` branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes

Cancel

Yes its triggered

Azure DevOps / fazlikuzhan / CloudDeep / Pipelines

Search

CloudDeep

- Overview
- Boards
- Repos
- Pipelines
- Pipelines
- Environments
- Releases
- Library
- Task groups
- Deployment groups
- Test Plans
- Artifacts

Pipelines

Recent All Runs

Filter pipelines

Recently run pipelines

Pipeline	Last run
faisalkuzhan.DevopsPipeline	#20230131.5 • Update site.css Individual CI for master Just now

Azure DevOps / fazlikuzhan / CloudDeep / Pipelines / faisalkuzhan.DevopsPipeline

Search

CloudDeep

- Overview
- Boards
- Repos
- Pipelines
- Pipelines
- Environments
- Releases
- Library
- Task groups
- Deployment groups
- Test Plans
- Artifacts

faisalkuzhan.DevopsPipeline



Edit Run pipeline

Runs Branches Analytics

Description	Stages	
#20230131.5 • Update site.css Individual CI for master 5a4f3225	✓	Just now 14s
#20230131.4 • Update data.json Individual CI for master 3f7001ff	✓	3m ago 1m 0s
#20230131.3 • Update azure-pipelines.yml Individual CI for master fe1498b9	✓	4m ago 15s
#20230131.2 • Update README.md Manually triggered for master 9b634f80	✓	5m ago 14s
#20230131.1 • Set up CI with Azure Pipelines Individual CI for master d9074eb6	✓	16m ago 16s

[Edit](#) [Run pipeline](#)

Runs Branches Analytics

Branch	History	Last run
master		 #20230131.1 • Set up CI with Azure Pipelines