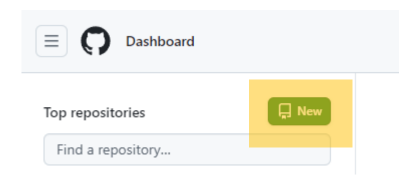
# GitHub Action



### Create a new repository 🤌 Try the new experience

A repository contains all project files, including the revision history. Already have a project repository elsewhere? <u>Import a repository</u>.

Required fields are marked with an asterisk (\*).



Great repository names are short and memorable. Need inspiration? How about expert-succotash?

#### Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH

https://github.com/woogi7942/test.git

Get started by creating a new file or uploading an existing file. We recommend every repository include a REA

#### ...or create a new repository on the command line

```
echo "# test" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/woogi7942/test.git
git push -u origin main
```

#### ...or push an existing repository from the command line

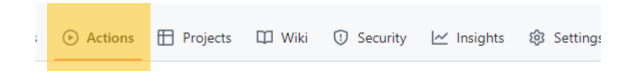
```
git remote add origin https://github.com/woogi7942/test.git
git branch -M main
git push -u origin main
```

```
C:\Users\seoil>git clone https://github.com/woogi7942/test.git
Cloning into 'test'...
warning: You appear to have cloned an empty repository.
```

C:₩Users₩seoil>cd test

C:\Users\seoil\test>dir /a

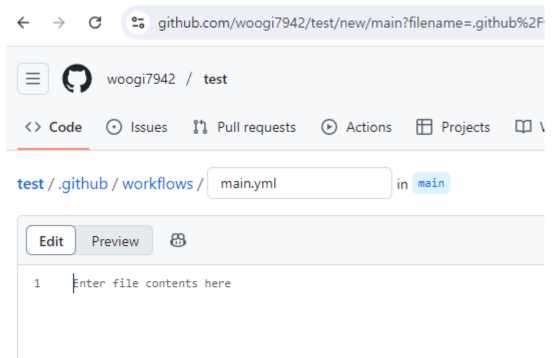
C:\Users\seoil\test>git branch



## Get started with GitHub Actions

Build, test, and deploy your code. Make code reviews, branch management, a

Skip this and set up a workflow yourself →





```
83
Edit
        Preview
                                                                       Space
      name: git action test
      on:
        push:
 3
         branches: [ main ]
 4
        workflow_dispatch: # 수동 실행도 가능하게
 5
 6
      jobs:
        build:
 8
          runs-on: ubuntu-latest
 9
10
11
          steps:
           - name: Checkout repository
12
              uses: actions/checkout@v3
13
14
           - name: print
15
              run: echo "hello action github!"
16
17
```

## **Cancel changes**

## Commit changes...

Commit changes			×
Commit message			
Update <u>main.ym</u> l			
extended description			
Add an optional extended description	n		
Ommit directly to the main branch	n		
Create a <b>new branch</b> for this comm	nit and start	a pull request <u>Learn</u>	
more about pull requests			
	Cancel	Commit change	s
	Currect	Johnnie enange	

name: git action test

on: push:

branches: [ main ]

workflow\_dispatch: # 수동 실행도 가능하게

jobs:

build:

runs-on: ubuntu-latest

steps:

- name: Checkout repository

- uses: actions/checkout@v3

- name: print

- run: echo "hello action github!"

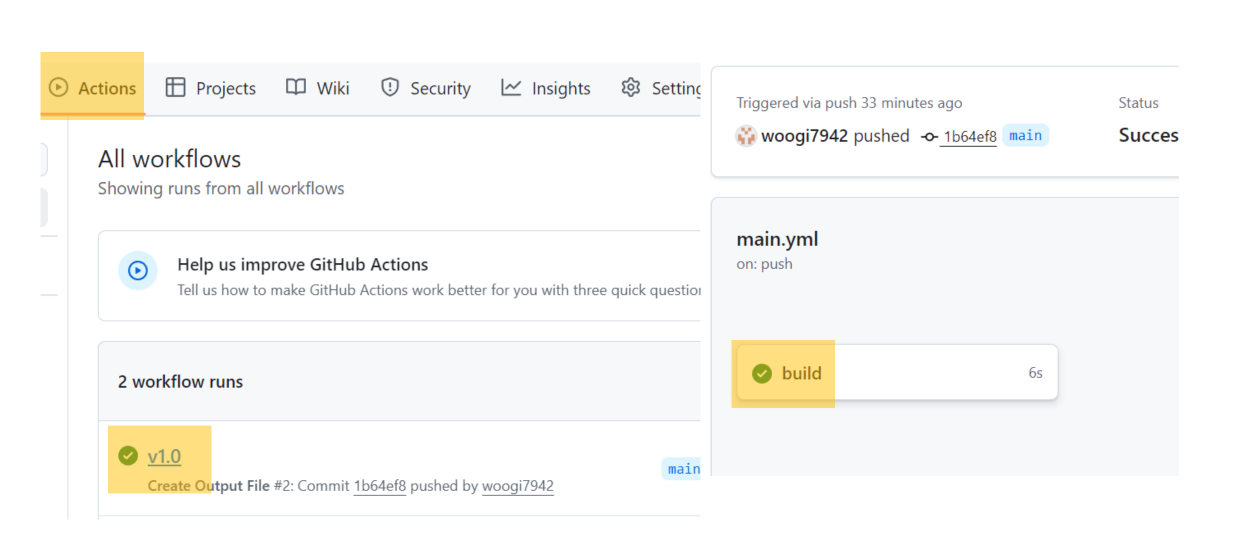
## Github에서 yml파일 가져오기(pull)

```
C:\Users\seoil\test>git pull
C:\Users\seoil\test>git branch
* main
```

## 로컬저장소에서 파일을 만들고 업로드

```
C:₩Users\seoil\test>copy con hello.txt
hello git action!!
1개 파일이 복사되었습니다.
```

```
C:\Users\seoil\test>git add .
C:\Users\seoil\test>git commit -m "v1.0"
[main 1b64ef8] v1.0
1 file changed, 1 insertion(+)
create mode 100644 hello.txt
C:\Users\seoil\test>git push -u origin +main
```



#### build

succeeded 33 minutes ago in 6s

- > Set up job
- > Checkout repository



- 1 ► Run echo "hello action github!"
- 4 hello action github!
- > Post Checkout repository
- > Complete job