# TP8 - Herramientas de construccion de software en la nube

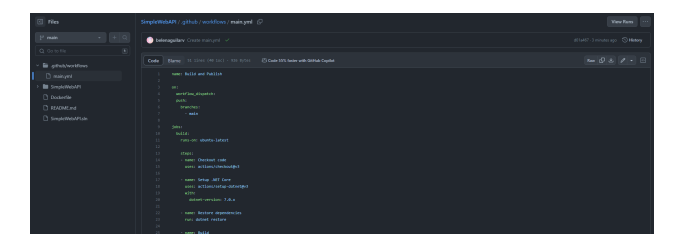
### **Configurando GitHub Actions**

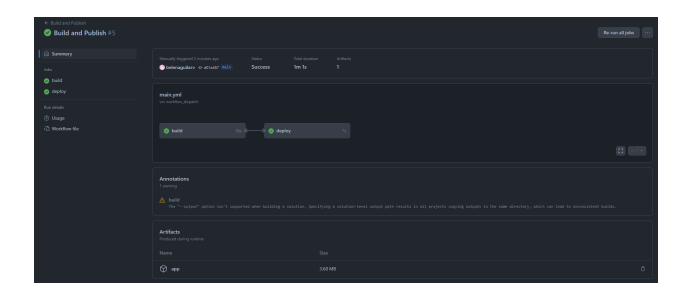


Link al repo usado: <a href="https://github.com/belenaguilarv/SimpleWebAPI">https://github.com/belenaguilarv/SimpleWebAPI</a>

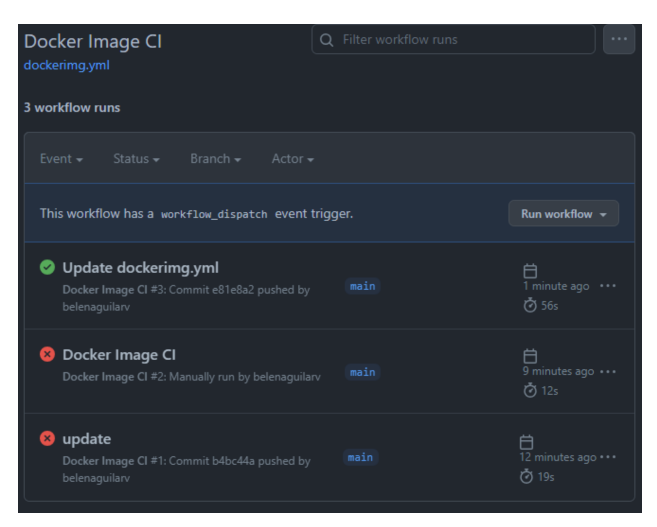
Repetir el ejercicio 6.1 del trabajo práctico <u>trabajo práctico 7</u> para el proyecto SimpleWebAPI, pero utilizando GitHub Actions.

En GitHub, en el repositorio donde se encuentra la aplicación **SimpleWebAPI**, ir a la opción **Actions** y crear un nuevo workflow.

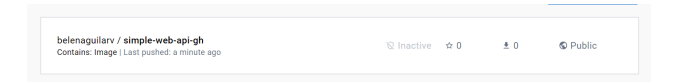




## Configurar un worflow en GitHub Actions para generar una imagen de Docker de SimpleWebApi y subirla a DockerHub



#### Verificar en DockerHub que la imagen ha sido subida



#### Descargar la imagen

```
enaguilarv/SimpleWebAPI (main)
docker pull belenaguilarv/simple-web-api-gh:latest
[2023-10-16T23:26:48.793518100Z][docker-credential-desktop.system][W] Windows version might not be up-to-date: The syste
m cannot find the file specified.
latest: Pulling from belenaguilarv/simple-web-api-gh
e67fdae35593: Pull complete
0ab66724116f: Pull complete
14ccddebb1bc: Pull complete
5e265b51b431: Pull complete
3bda6efdfc5b: Pull complete
415741e188b4: Pull complete
4f4fb700ef54: Pull complete
c5af3294c5f3: Pull complete
Digest: sha256:83cd1439e268d13fb7c0083c01207757dec5e3464526bb98d26200174c901a64
Status: Downloaded newer image for belenaguilarv/simple-web-api-gh:latest
docker.io/belenaguilarv/simple-web-api-gh:latest
What's Next?
[2023-10-16T23:27:02.369593400Z][docker-credential-desktop.system][W] Windows version might not be up-to-date: The syste
 cannot find the file specified.
 View a summary of image vulnerabilities and recommendations → docker scout quickview belenaguilarv/simple-web-api-gh:
test
```

#### Crear el contenedor

```
BELU@belenaguilarv MINGW64 ~/go/src/github.com/belenaguilarv/SimpleWebAPI (main) $ docker run --name myapi -d -p 8080:80 belenaguilarv/simple-web-api-gh a7bc8ace4d2d6a2d987404b12b11a733a7428435e14c10daf4b04442191cd668
```

#### Navegar a http://localhost:8080/weatherforecast

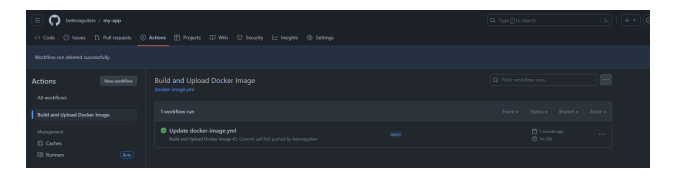
```
[{"date":"2023-10-17","temperatureC":46,"temperatureF":114,"summary":"Calido"},{"date":"2023-10-18","temperatureC":4,"temperatureF":39,"summary":"Bracing"},
{"date":"2023-10-19","temperatureC":2,"temperatureF":35,"summary":"Scorching"},{"date":"2023-10-20","temperatureC":40,"temperatureF":103,"summary":"Balmy"},
{"date":"2023-10-21","temperatureC":13,"temperatureF":55,"summary":"Fresco"}]
```

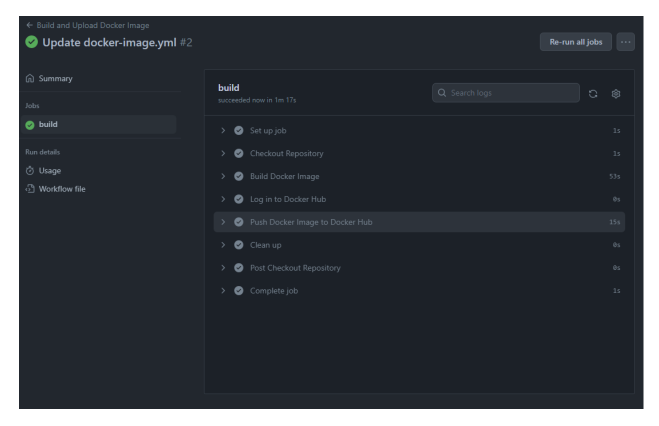
## <u>Crear una GitHub Action que genere una imagen de Docker para el proyecto React y lo suba a DockerHub</u>



Link al repo usado: <a href="https://github.com/belenaguilarv/my-app">https://github.com/belenaguilarv/my-app</a>

En GitHub Actions generar una acción que genere una imagen de Docker para para el Ejercicio 2 del TP 5 y la suba a DockerHub





belenaguilary / my-react-app Contains: Image | Last pushed: a minute ago

Public