

PUBLICACIÓN PÁGINA WEB

Pilar Guzmán Cabezas 2ºDAW

1. creamos el contenedor apache:
`docker run -d --name my-apache-app -p 8080:80 httpd:2.4`
2. Comprobamos que está funcionando
`docker ps -a`
3. Entramos al contenedor y modificamos el index.html

```
estudiante@DAW1: ~  
estudiante@DAW1:~$ docker run -d --name my-apache-app -p 8080:80 httpd:2.4  
Unable to find image 'httpd:2.4' locally  
2.4: Pulling from library/httpd  
bd159e379b3b: Pull complete  
36d838c2f6d6: Pull complete  
b55eda22bb18: Pull complete  
f6e6bfa28393: Pull complete  
a1b49b7ecb8a: Pull complete  
Digest: sha256:4400fb49c9d7d218d3c8109ef721e0ec1f3897028a3004b098af587d565f4ae5  
Status: Downloaded newer image for httpd:2.4  
e1296c2ab9d309fbdcca671114d8145888766b37970e9f3a92b492784f2e2551  
estudiante@DAW1:~$ docker ps -a  
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS  
e1296c2ab9d3   httpd:2.4      "httpd-foreground"      About a minute ago    Up About a minute    0.0.0.0:  
8080->80/tcp, :::8080->80/tcp  
a0e2aaae79e3   mysql:5.7.22   "docker-entrypoint.s..." 3 weeks ago       Exited (0) 3 minutes ago  
coches  
2817b09367fb   hello-world    "/hello"                 4 months ago       Exited (0) 4 months ago  
wizardly_snyder  
estudiante@DAW1:~$ docker exec -it my-apache-app bash  
root@e1296c2ab9d3:/usr/local/apache2# cd /usr/local/apache2/htdocs/  
root@e1296c2ab9d3:/usr/local/apache2/htdocs# echo "<h1>Pilar Guzman 2DAW</h1>" > index.html  
root@e1296c2ab9d3:/usr/local/apache2/htdocs# exit  
exit  
estudiante@DAW1:~$
```




```
estudiante@DAW1:~/website$ docker ps -a  
CONTAINER ID   IMAGE          COMMAND                  CREATED        STATUS        PORTS  
e1296c2ab9d3   httpd:2.4      "httpd-foreground"      7 days ago     Exited (0) 6 days ago  
my-apache-app  
a0e2aaae79e3   mysql:5.7.22   "docker-entrypoint.s..." 4 weeks ago     Exited (0) 13 minutes a  
go  
coches  
2817b09367fb   hello-world    "/hello"                 4 months ago   Exited (0) 4 months ago  
wizardly_snyder  
estudiante@DAW1:~/website$ docker run -d -v /home/estudiante/website:/usr/local/apache2/htdocs  
s --name webDocker -p 8080:80 httpd  
95622f08720e34e541d5bc8717ba35dc3dc29f2d1fb3921dfab4f5969f12377b  
estudiante@DAW1:~/website$
```

Create a new repository

A repository contains all project files, including the revision history. Already have a project repository? [Import a repository.](#)

Owner *

 PilarGuzz ▾

Repository name *

/ PruebaDespliegues ✓

Great repository names are short and memorable. Need inspiration? How about **glowing-a**

Description (optional)

☒  **Public**

Anyone on the internet can see this repository. You choose who can commit.

☐  **Private**

You choose who can see and commit to this repository.

Initialize this repository with:

Skip this step if you're importing an existing repository.

☒ **Add a README file**

This is where you can write a long description for your project. [Learn more.](#)

Add .gitignore


Choose which files not to track from a list of templates. [Learn more.](#)

.gitignore template: None ▾

Choose a license

A license tells others what they can and can't do with your code. [Learn more.](#)

License: None ▾

This will set  **main** as the default branch. Change the default name in your [settings](#).

 You are creating a public repository in your personal account.

Create repository

se suben los archivos a gitHub.
repositorio seleccionado > setting> pages

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

Build and deployment


Source

Deploy from a branch ▾

Branch

Your GitHub Pages site is currently being built from the `/docs` folder in the `master` branch. [Learn more](#).

 master ▾

 /docs ▾

Save

Learn how to [add a Jekyll theme](#) to your site.

GitHub Pages

GitHub Pages is designed to host your personal, organization, or project pages from a GitHub repository.

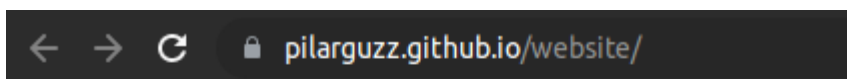
Your site is live at <https://pilarguzz.github.io/website/>

Last deployed by  github-pages 1 minute ago

 Visit site

...

<https://pilarguzz.github.io/website/>



Soy un archivo en un bind mount