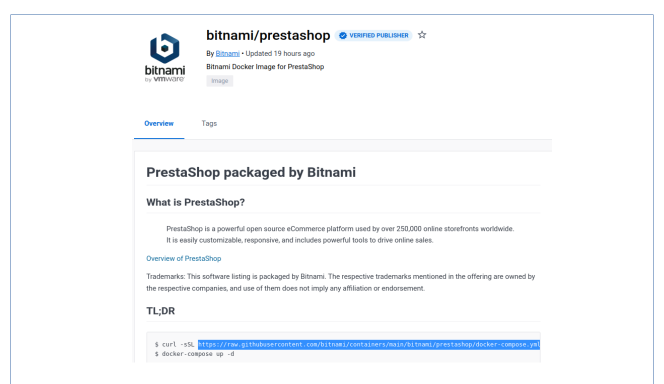
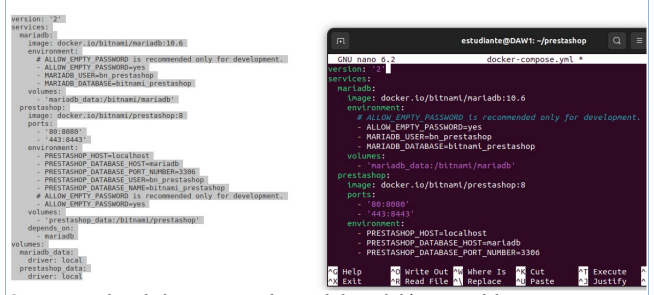
## Tienda en Prestashop

## Fernando Zamora Rico





Entramos en la página de bitnami/prestashop y ponemos en el navegador el enlace la dirección que nos viene para accader al docker-compose.yml



Creamos un archivo docker-compose.yml copiando lo que habíamos accedido antes.

```
CNU nano 6.2

version: '2'
services:
mariadb:
image: docker.io/bitnami/mariadb:10.6
environment:
# ALLOW_EMPTY_PASSWORD is recommended only for development.
- ALLOW_EMPTY_PASSWORD=yes
- MARIADB_USER=pepe
- MARIADB_PASSWORD=pepe
- MARIADB_PASSWORD=pepe
- volumes:
- 'mariadb_data:/bitnami/mariadb'
prestashop:
image: docker.io/bitnami/prestashop:8
ports:
- '80:8080'
- '443:8443'
environment:
- PRESTASHOP_DATABASE_HOST=mariadb
- PRESTASHOP_DATABASE_DOST_NUMBER=3306
- PRESTASHOP_DATABASE_NAME=mittenda
- PRESTASHOP_DATABASE_NAME=mittenda
- PRESTASHOP_DATABASE_NAME=mittenda
- PRESTASHOP_DATABASE_NASWORD=pepe
# ALLOW_EMPTY_PASSWORD is recommended only for development.
- ALLOW_EMPTY_PASSWORD is recommended only for development.
- ALLOW_EMPTY_PASSWORD=yes
volumes:
- "prestashop_data:/bitnami/prestashop'
depends_on:
- mariadb
volumes:
mariadb_data:
driver: local
prestashop_data:
```

Modificamos las líneas que están indicadas arriba e inicializamos el docker-compose.

```
estudiante@DAW1:~/prestashop$ docker-compose up
Creating network "prestashop_default" with the default driver
Creating volume "prestashop_mariadb_data" with local driver
Creating volume "prestashop_prestashop_data" with local driver
Pulling prestashop (docker.io/bitnami/prestashop:8)...
8: Pulling from bitnami/prestashop
c1a0533acd82: Already exists
a0b47d2bfd7a: Pull complete
Digest: sha256:1b59e64039fafb311be74a6c0fd07f9272554103a8d9344a94b2cf399a7dc914
Status: Downloaded newer image for bitnami/prestashop:8
Creating prestashop_mariadb_1 ...
```

Entramos en la dirección <a href="https://127.0.0.1:80">https://127.0.0.1:80</a> y nos muestra la página.

