

# **Tienda en Prestashop**

**Fernando Zamora Rico**



**PrestaShop**



## bitnami/prestashop

VERIFIED PUBLISHER

By Bitnami • Updated 19 hours ago

Bitnami Docker Image for PrestaShop

Image

Overview

Tags

## PrestaShop packaged by Bitnami

### What is PrestaShop?

PrestaShop is a powerful open source eCommerce platform used by over 250,000 online storefronts worldwide. It is easily customizable, responsive, and includes powerful tools to drive online sales.

### Overview of PrestaShop

Trademarks: This software listing is packaged by Bitnami. The respective trademarks mentioned in the offering are owned by the respective companies, and use of them does not imply any affiliation or endorsement.

### TL;DR

```
$ curl -sSL https://raw.githubusercontent.com/bitnami/containers/main/bitnami/prestashop/docker-compose.yml
$ docker-compose up -d
```

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

```
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=bn_prestashop
      - MARIADB_DATABASE=bitnami_prestashop
    volumes:
      - 'mariadb_data:/bitnami/mariadb'
  prestashop:
    image: docker.io/bitnami/prestashop:8
    ports:
      - '80:8080'
      - '443:8443'
    environment:
      - PRESTASHOP_HOST=localhost
      - PRESTASHOP_DATABASE_HOST=mariadb
      - PRESTASHOP_DATABASE_PORT_NUMBER=3306
      - PRESTASHOP_DATABASE_USER=bn_prestashop
      - PRESTASHOP_DATABASE_NAME=bitnami_prestashop
      # 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:
    driver: local
```

```
estudiante@DAW1: ~/prestashop
GNU nano 6.2 docker-compose.yml *
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=bn_prestashop
      - MARIADB_DATABASE=bitnami_prestashop
    volumes:
      - 'mariadb_data:/bitnami/mariadb'
  prestashop:
    image: docker.io/bitnami/prestashop:8
    ports:
      - '80:8080'
      - '443:8443'
    environment:
      - PRESTASHOP_HOST=localhost
      - PRESTASHOP_DATABASE_HOST=mariadb
      - PRESTASHOP_DATABASE_PORT_NUMBER=3306
    depends_on:
      - mariadb
volumes:
  mariadb_data:
    driver: local
  prestashop_data:
    driver: local
```

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

```

GNU nano 6.2                                docker-compose.yml
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_DATABASE=mittenda
      - MARIADB_PASSWORD=pepe
    volumes:
      - 'mariadb_data:/bitnami/mariadb'
  prestashop:
    image: docker.io/bitnami/prestashop:8
    ports:
      - '80:8080'
      - '443:8443'
    environment:
      - PRESTASHOP_HOST=localhost
      - PRESTASHOP_DATABASE_HOST=mariadb
      - PRESTASHOP_DATABASE_PORT_NUMBER=3306
      - PRESTASHOP_DATABASE_USER=pepe
      - PRESTASHOP_DATABASE_NAME=mittenda
      - PRESTASHOP_DATABASE_PASSWORD=pepe
      # 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 <https://127.0.0.1:80> y nos muestra la página.

