

Docker Portainer

Para instalar Portainer, primero será crear un volumen para Portainer:

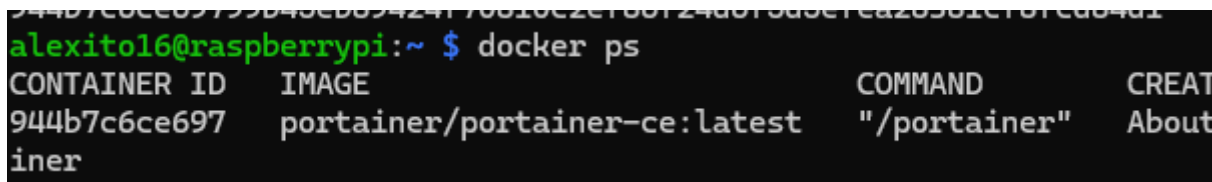
```
docker volume create portainer_data
```

A continuación, vamos a descargar Portainer mediante un contenedor:

```
docker run -d -p 8000:8000 -p 9443:9443 --name portainer --restart=always -v /var/run/docker.sock:/var/run/docker.sock -v portainer_data:/data portainer/portainer-ce:latest
```

Para comprobar que se ha instalado:

```
docker ps
```



```
alexitol6@raspberrypi:~ $ docker ps
CONTAINER ID   IMAGE                                COMMAND                  CREATED
944b7c6ce697   portainer/portainer-ce:latest       "/portainer"            About 10 seconds ago
```

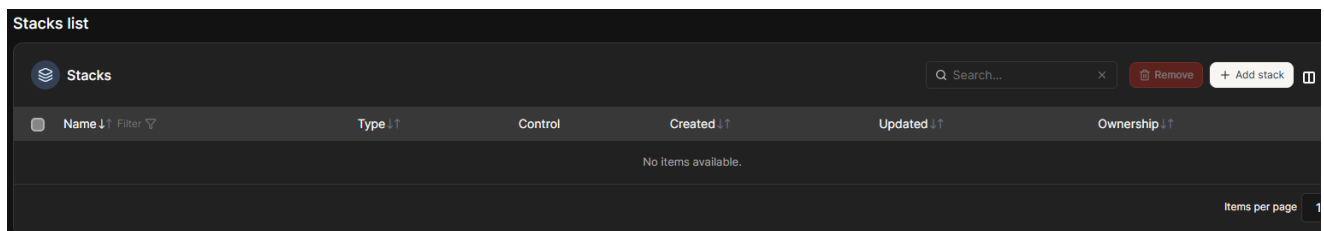
Ahora para conectarnos a la interfaz gráfica, ponemos esta dirección en el navegador:

```
https://192.168.1.62:9443
```

En la interfaz nos registramos con nuestras credenciales. Si nos pide un token, ejecutamos el comando:

```
docker logs portainer
```

Para crear un nuevo contenedor desde portainer, nos dirigimos a stacks y a la derecha le damos a + Add stack



Cuando le demos, nos pedirá un nombre, pero antes de ello, para sacar contenedores hay webs como docker hub.

En este caso lo hacemos con un contenedor de Pi-hole:

Create stack

Name*

pi-hole

This stack will be deployed using `docker compose`.

Build method

 Web editor 

 Upload 

 Repository

Web editor

You can get more information about Compose file format in the [official documentation](#).

Define or paste the content of your docker compose file here 

```
1 # More info at https://github.com/pi-hole/docker-pi-hole/ and https://docs.pi-hole.net/
2 services:
3   pihole:
4     container_name: pihole
5     image: pihole/pihole:latest
6     ports:
7       # DNS Ports
8       - "53:53/tcp"
9       - "53:53/udp"
10      # Default HTTP Port
11      - "80:80/tcp"
12      # Default HTTPS Port. FTL will generate a self-signed certificate
13      - "443:443/tcp"
14      # Uncomment the line below if you are using Pi-hole as your DHCP server
15      #- "67:67/udp"
16      # Uncomment the line below if you are using Pi-hole as your NTP server
17      #- "123:123/udp"
18     environment:
19       # Set the appropriate timezone for your location (https://en.wikipedia.org/wiki/List_of_tz_database_time_zones), e.g:
20       TZ: "Europe/Madrid"
21       # Set a password to access the web interface. Not setting one will result in a random password being assigned
22       FTLCONF_webserver_api_password: "n4jput-10"
23       # If using Docker's default "bridge" network setting the dns listening mode should be set to 'ALL'
24       FTLCONF_dns_listeningMode: 'ALL'
25     # Volumes store your data between container upgrades
```

Webhooks

Create a Stack webhook   [Business Feature](#)

Environment variables

You may use [environment variables in your compose file](#). The environment variable values set below will be used as substitutions in the compose file. Note that you may also reference a `stack.env` file in your compose file. A stack file contains the environment variables and their values (e.g. `TAG=v1.5`).

 **stack.env file operation**

When deploying via **Repository**, the `stack.env` file must already reside in the Git repo.
When deploying via **Web editor**, **Upload** or **Custom template deployment**, the `stack.env` file is auto created from what you set below.

 **Advanced mode**
 Switch to advanced mode to copy & paste multiple variables

 Add an environment variable

 Load variables from .env file

Bajamos hasta abajo del todo y le damos a "Deploy the stack". Esperamos unos segundos/minutos y si nos dirigimos a Containers veremos que ya está activo