

Portainer :

Portainer provides a comprehensive set of features, including container and image management, resource monitoring, and user management

With Portainer, users can quickly deploy and scale applications, manage container networks, and access detailed container logs and performance metrics.

Portainer provides a simple way for developers to manage their container-based applications.

How install portainer :

First, create the volume that Portainer Server will use to store its database:

```
docker volume create portainer_hamza
```

Then, download and install the Portainer Server container:

```
docker run -d -p 8000:8000 -p 9443:9443 -p 9000:9000 --name portainer--restart=always-v/var/run/docker.sock:/var/run/docker.sock -v portainer_hamza:/data portainer/portainer-ce:latest
```

we can access by <http://localhost:9000/>

