

hongo_moon@HongoMoon: ~/Documentos/miprimerdocker

miprimerappkeact

hongo_moon@HongoMoon:~/Documentos\$ cd miprimerdocker

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ ls

Dockerfile1.dockerfile intro_a_python.py

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker image ls

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
python-test	latest	60652e648677	12 minutes ago	114MB
python	3.8-slim-buster	becd6f9ba506	33 hours ago	114MB
hello-world	latest	feb5d9fea6a5	5 months ago	13.3kB
docker/whalesay	latest	6b362a9f73eb	6 years ago	247MB

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker run --name mycontainer -p 8000:80 python-test

docker: Error response from daemon: Conflict. The container name "/mycontainer" is already in use by container "1e15f957d5fb3845a7e69e-ed3e884cad01888e8ce05180e95e071a4823968352". You have to remove (or rename) that container to be able to reuse that name. See 'docker run --help'.

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker run --name mycontainer4 -p 8000:80 python-test

File "./intro_a_python.py", line 512

if edad

^

IndentationError: expected an indented block

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker build -t python-testv1 .

unable to prepare context: unable to evaluate symlinks in Dockerfile path: lstat /home/hongo_moon/Documentos/miprimerdocker/Dockerfile: no such file or directory

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker build -t python-test1

"docker build" requires exactly 1 argument.

See 'docker build --help'.

Usage: docker build [OPTIONS] PATH | URL | -

Build an image from a Dockerfile

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker run --name mycontainer -p 8000:80 python-test

docker: Error response from daemon: Conflict. The container name "/mycontainer" is already in use by container "1e15f957d5fb3845a7e69e-ed3e884cad01888e8ce05180e95e071a4823968352". You have to remove (or rename) that container to be able to reuse that name. See 'docker run --help'.

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker rm python-test

Error: No such container: python-test

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ docker image ls -all

unknown shorthand flag: 'l' in -ll

Actividades Terminal 9 de mar 11:01

hongo_moon@HongoMoon: ~/Documentos/miprimerdocker

Usage: docker build [OPTIONS] PATH | URL | -

Build an image from a Dockerfile

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker build -t python-test2 .

unable to prepare context: unable to evaluate symlinks in Dockerfile path: lstat /home/hongo_moon/Documentos/miprimerdocker/Dockerfile: no such file or directory

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ docker run --name mycontainer -p 8000:80 python-test2

docker: Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Post "http://%2Fvar%2Frun%2Fdocker.sock/v1.24/containers/create?name=mycontainer": dial unix /var/run/docker.sock: connect: permission denied.

See 'docker run --help'.

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker run --name mycontainer -p 8000:80 python-test2

Unable to find image 'python-test2:latest' locally

docker: Error response from daemon: pull access denied for python-test2, repository does not exist or may require 'docker login': denied: requested access to the resource is denied.

See 'docker run --help'.

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ docker image ls

Got permission denied while trying to connect to the Docker daemon socket at unix:///var/run/docker.sock: Get "http://%2Fvar%2Frun%2Fdocker.sock/v1.24/images/json": dial unix /var/run/docker.sock: connect: permission denied

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker image ls

Unable to find image 'image:latest' locally

docker: Error response from daemon: pull access denied for image, repository does not exist or may require 'docker login': denied: requested access to the resource is denied.

See 'docker run --help'.

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker image ls

REPOSITORY	TAG	IMAGE ID	CREATED	SIZE
python-test1	latest	60b54e3c1700	3 minutes ago	114MB
python-test	latest	60652e648677	36 minutes ago	114MB
python	3.8-slim-buster	becd6f9ba506	34 hours ago	114MB
hello-world	latest	feb5d9fea6a5	5 months ago	13.3kB
docker/whalesay	latest	6b362a9f73eb	6 years ago	247MB

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$ sudo docker run --name container -p8000:80 python-test1

Hola, mundo. De ALSG

hongo_moon@HongoMoon:~/Documentos/miprimerdocker\$