

Tutorial de Instalação

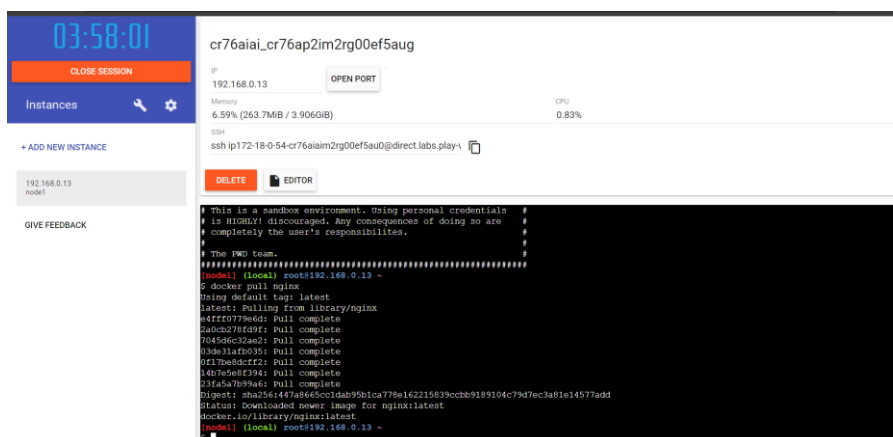
Abra o Play with Docker



Adicione uma instância

Digite o seguinte comando

docker pull nginx



```
[node1] (local) root@192.168.0.13 ~
$ docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
e4fff0779e6d: Pull complete
2a0cb278fd9f: Pull complete
7045d6c32ae2: Pull complete
03de31afb035: Pull complete
0f17be8dcff2: Pull complete
14b7e5e8f394: Pull complete
23fa5a7b99a6: Pull complete
Digest: sha256:447a8665cc1dab95b1ca778e162215839ccbb9189104c79d7ec3a81e14577add
Status: Downloaded newer image for nginx:latest
docker.io/library/nginx:latest
```

Agora use o seguinte comando para criar e iniciar um container na imagem do NGINX que acabou de baixar

Docker run --name meu-nginx -p 8080:80 -d nginx

```
[node1] (local) root@192.168.0.13 ~
$ docker run --name meu-nginx -p 8080:80 -d nginx
3db2fbd7fee4424a9f935e3f564544827d25079b802352abfeab6101f63ba11d
```

Depois de executado esse comando surgirá o ícone da porta 8080 no Play With Docker

cr3skvqi_cr3sluiim2rg00c46f6g

IP

192.168.0.13


OPEN PORT

8080

Memory

6.94% (277.5MiB / 3.906GiB)

SSH

ssh ip172-18-0-22-cr3skvqiim2rg00c46f2g@direct.labs.play-

DELETE

 EDITOR

```
#####
                                WARNING!!!!                                #
This is a sandbox environment. Using personal credentials                #
is HIGHLY! discouraged. Any consequences of doing so are                 #
completely the user's responsibilities.                                   #
The PWD team.                                                            #
#####
node1] (local) root@192.168.0.13 ~
  docker pull nginx
sing default tag: latest
atest: Pulling from library/nginx
4fff0779e6d: Pull complete
a0cb278fd9f: Pull complete
045d6c32ae2: Pull complete
3de31afb035: Pull complete
f17be8dcff2: Pull complete
4b7e5e8f394: Pull complete
3fa5a7b99a6: Pull complete
igest: sha256:447a8665cc1dab95b1ca778e162215839ccbb9189104c79d7ec3a81e14577add
tatus: Downloaded newer image for nginx:latest
ocker.io/library/nginx:latest
node1] (local) root@192.168.0.13 ~
  docker run --name meu-nginx -p 8080:80 -d nginx
db2fbd7fee4424a9f935e3f564544827d25079b802352abfeab6101f63ba11d
node1] (local) root@192.168.0.13 ~
█
```

Clique na porta par ser direcionado para o site

