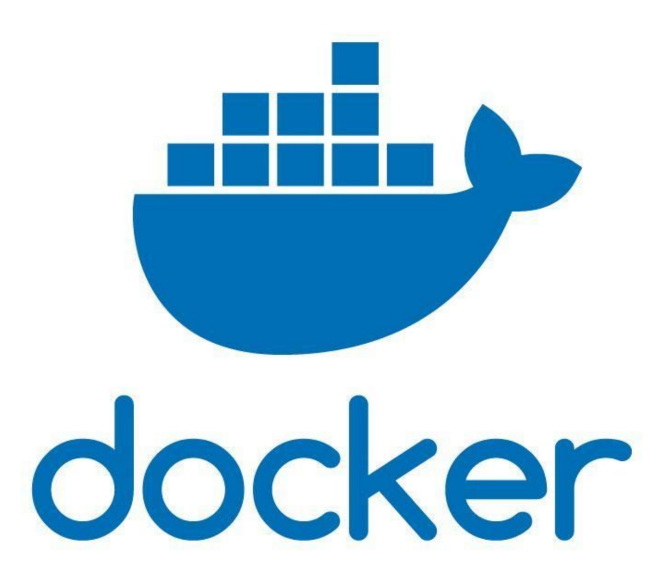
SISTEMAS OPERACIONAIS



O que é Docker?

Docker é uma plataforma aberta para desenvolvedores e administradores de sistemas para construir, entregar e rodar aplicações distribuídas.

O Docker permite que as aplicações sejam rapidamente montadas e elimina o atrito e a diferença entre os ambientes de desenvolvimento, testes e produção

O que não é Docker?

Docker não é uma ferramenta de virtualização de máquinas, ele é um ambiente de virtualização de Linux, construído sobre os LinuX Containers (LxC), que utiliza a funcionalidade cgroups para criar e rodar ambientes Linux virtuais isolados em um único host.

Iniciando Docker

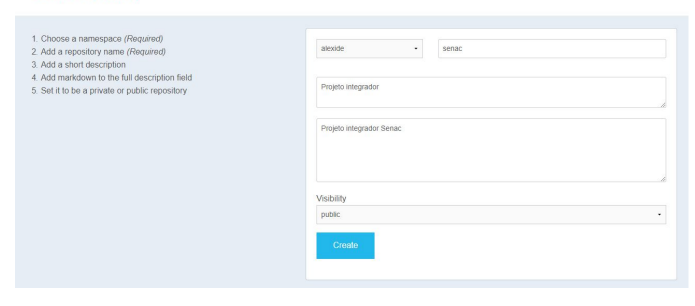
Registre-se no site https://www.docker.com/ e faça o login.

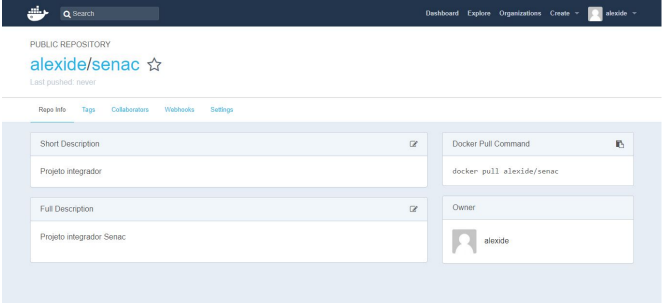


Criando Repositório

Em Create Repository, crie um repositório.

Create Repository





Instalando Docker no Linux

Comandos para instalação do docker

sudo apt-get update

sudo apt-key adv --keyserver hkp://p80.pool.sks-keyservers.net:80 --recv-keys58118E89F3A912897C070ADBF76221572C52609D

sudo apt-add-repository 'deb https://apt.dockerproject.org/repo ubuntu-trusty main'

sudo apt-get update

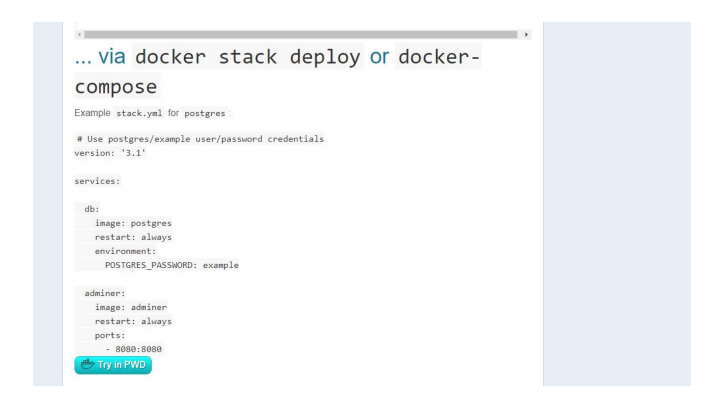
sudo apt-get install -y docker-engine

Instalando Postgres Docker

Em explore escolha postgres



Clique em 'Try in PWD'





A simple, interactive and fun playground to learn Docker





Comandos no Docker

Para fazer login no Docker:

\$ docker login

```
# WARNING!!!! #
# This is a sandbox environment. Using personal credentials #
# is HIGHLY! discouraged. Any consequences of doing so are #
# completely the user's responsibilites. #
# The PWD team. #
# Inodel] (local) root@192.168.0.28 ~
$ docker login
Login with your Docker ID to push and pull images from Docker Hub. If you don't have a Docker ID, head o ver to https://hub.docker.com to create one.
Username: alexide
Password:
Login Succeeded
[nodel] (local) root@192.168.0.28 ~
$ | |
```

Para executar uma imagem em um container:

\$ docker run hello-world

```
nodel] (local) root@192.168.0.28 ~
$ docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
9bb5a5d4561a: Pull complete
Digest: sha256:f5233545e43561214ca4891fd1157e1c3c563316ed8e237750d59bde73361e77
Status: Downloaded newer image for hello-world:latest
Hello from Docker!
This message shows that your installation appears to be working correctly.
To generate this message, Docker took the following steps:
 1. The Docker client contacted the Docker daemon.
2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
    (amd64)
 3. The Docker daemon created a new container from that image which runs the
    executable that produces the output you are currently reading.
 4. The Docker daemon streamed that output to the Docker client, which sent it
    to your terminal.
To try something more ambitious, you can run an Ubuntu container with:
 $ docker run -it ubuntu bash
Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/
```

Listar os containers:

\$ docker ps -a

Listar as imagens:

\$ docker images

```
(local) root@192.168.0.28
$ docker ps -a
CONTAINER ID
                     IMAGE
                                           COMMAND
                                                                     CREATED
                                                                                             STATUS
                                                                                                                               PORTS
                                                                                                                                                     NA
42580ba23f34
                    hello-world
                                                                     About a minute ago
                                                                                            Exited (0) About a minute ago
                                                                                                                                                     th
irsty_rosalind
97b80e307732 postgres:latest
d_db.1.vfvi8bb6p1u3936atia88so6b
                                           "docker-entrypoint.s..." 2 minutes ago
                                                                                            Up 2 minutes
                                                                                                                               5432/tcp
                                                                                                                                                     pw
181f074e9d14
                    adminer:latest
                                           "entrypoint.sh docke..." 2 minutes ago
                                                                                            Up 2 minutes
                                                                                                                               8080/tcp
                                                                                                                                                     DW
l_adminer.1.ro9csppp8a61gt4jrb0hoppg3
      (local) root@192.168.0.28
$ docker images
                                           IMAGE ID
REPOSITORY
                     TAG
                                                                CREATED
                                           65bf726222e1
ostgres
                     latest
                                                                3 days ago
                                                                                      236MB
dminer
                                           9dfa6dff9392
                                                                5 days ago
                                                                                      69.5MB
                     latest
ello-world
                     latest
                                           e38bc07ac18e
                                                                2 months ag
                                                                                      1.85kB
```

Baixar a imagem postgres:

\$ docker pull postgres

Executar a imagem postgres em um novo container:

\$ docker run postgres

```
nodel] (local) root@192.168.0.28 ~
 docker pull postgres
Using default tag: latest
latest: Pulling from library/postgres
Digest: sha256:d9c44f9fc460dd8962c388eacf88a0e252b858ccdf33bc223f68112617e81fc9
Status: Image is up to date for postgres:latest
[node1] (local) root@192.168.0.28 ~
$ docker run postgres
The files belonging to this database system will be owned by user "postgres".
This user must also own the server process.
The database cluster will be initialized with locale "en US.utf8".
The default database encoding has accordingly been set to "UTF8".
The default text search configuration will be set to "english".
Data page checksums are disabled.
fixing permissions on existing directory /var/lib/postgresgl/data ... ok
creating subdirectories ... ok
selecting default max connections ... 100
selecting default shared buffers ... 128MB
selecting dynamic shared memory implementation ... posix
creating configuration files ... ok
running bootstrap script ... ok
performing post-bootstrap initialization ... ok
syncing data to disk ...
```

OBS: Use 'Ctrl+C' para sair do modo texto

Para selecionar a imagem para enviar

\$ docker commit nomeDalmagem login/repositório

Para enviar imagem para repositório:

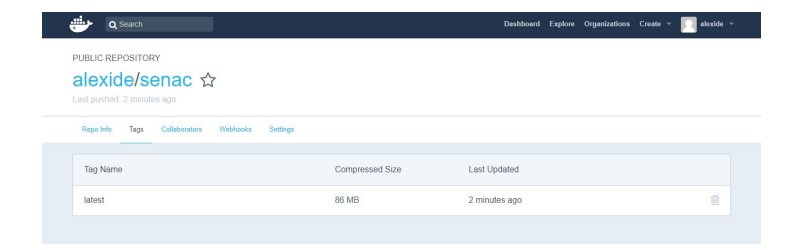
\$ docker push login/repositório

OBS: Use \$ docker ps -a para verificar qual o nome da imagem

```
docker ps
CONTAINER ID
                      IMAGE
                                             COMMAND
                                                                                                                                                              NA
ES.
ecf8a983d046
                      postgres
                                             "docker-entrypoint.s..."
                                                                          About a minute ago
                                                                                                  Exited (0) About a minute ago
                                                                                                                                                              jo
vial pare
42580ba23f34
                      hello-world
                                             "/hello"
                                                                                                  Exited (0) 4 minutes ago
irsty_rosalind
97b80e307732
                                             "docker-entrypoint.s..."
                      postgres:latest
                                                                          6 minutes ago
                                                                                                  Up 6 minutes
                                                                                                                                       5432/tcp
_db.1.vfvi8bb6p1u3936atia88so6b
81f074e9d14
                      adminer:latest
                                             "entrypoint.sh docke..."
                                                                          6 minutes ago
                                                                                                  Up 6 minutes
                                                                                                                                       8080/tcp
 _adminer.1.ro9csppp8a61gt4jrb0hoppg3
node1] (local) root@192.168.0.28 ~
```

```
[1] (local) root@192.168.0.28
 docker commit jovial pare alexide/senac
sha256:284aed99f95852e5bc9a1e52c4f35d27f309333a432dce7a6cc108ee05c545bd
node1] (local) root@192.168.0.28 ^
 docker push alexide/senac
The push refers to repository [docker.io/alexide/senac]
b4e4cd92c9a7: Pushed
742f2f42844f: Mounted from library/postgres
2d42980cd20d: Mounted from library/postgres
ccaa9b2b12ff: Mounted from library/postgres
b2f90e2001a0: Mounted from library/postgres
1fae930fa461: Mounted from library/postgres
c330a0cadc55: Mounted from library/postgres
24e6635d6743: Mounted from library/postgres
b354232874a3: Mounted from library/postgres
Occ8e17d3648: Mounted from library/postgres
55193a0db6f0: Mounted from library/postgres
b3ec50991a7b: Mounted from library/postgres
3661ba0947c0: Mounted from library/postgres
cf9f0e677740: Mounted from library/postgres
d626a8ad97a1: Mounted from library/postgres
latest: digest: sha256:6b0cad0e3eed275b7bfbab14394410578a97a5c351277c6a8f2a60599d8f9644 size: 3450
```

Em 'TAG' veja a imagem criada



Para ter acesso ao repositório criado:

https://hub.docker.com/r/alexide/senac/

Imagem docker criada:

\$ docker pull alexide/senac