



- COLIGOA 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: S docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID: https://hub.docker.com/

For more examples and ideas, visit: https://docs.docker.com/get-started/

anderson@anderson-VirtualBox:-/Area de Trabalho\$ sudo pip install docker-composesudo: pip: comando não encontrado anderson@anderson-VirtualBox:-/Area de Trabalho\$ sudo curl -L "https://github.com/docker/compose/releases/latest/download/docker-com pose-\$(uname -s)-\$(uname -m)" -o /usr/local/bin/docker-compose

STATUS

Up 44 seconds

PORTS

0.0.0.0:80->80/tcp, :::80->80/tcp

```
% Total
         % Received % Xferd Average Speed Time
                                                      Time
                                                               Time Current
                               Dload Upload
                                                               Left Speed
                                              Total
                                                      Spent
                                          0 --:--:-- 0:00:01 --:--:--
       0
            0
                  0
                      0
                            0
                                   0
                                          0 --:--:-- 0:00:01 --:--:--
100 56.9M 100 56.9M
                      0
                            0 15.3M
                                          0 0:00:03 0:00:03 --:-- 33.2M
anderson@anderson-VirtualBox:-/Area de Trabalho$ sudo chmod +x /usr/local/bin/docker-compose
```

anderson@anderson-VirtualBox:-/Area de Trabalho\$ docker-compose --version

Docker Compose version v2.23.3

anderson@anderson-VirtualBox:~/Area de Trabalho\$ docker-compose up -d [+] Running 26/2

✓ db 11 layers [✓ web 13 layers [

OB/OB Pulled Pulled OB/OB

✓ Network readetrabalho default Created ✓ Volume "readetrabalho db data" Created

✓ Container readetrabalho-db-1 Started ✓ Container readetrabalho-web-1 Started

anderson@anderson-VirtualBox:~/Area de Trabalho\$ docker ps CONTAINER ID IMAGE COMMAND

CREATED php:7.4-apache "docker-php-entrypoi..." 99229ff04eae 57 seconds ago

rabalho-web-1 ccdf3f607643

F

"docker-entrypoint.s..." 57 seconds ago Up 44 seconds mysql:5.7 3306/tcp, 33060/tcp rabalho-db-1

readet

NAMES

readet