

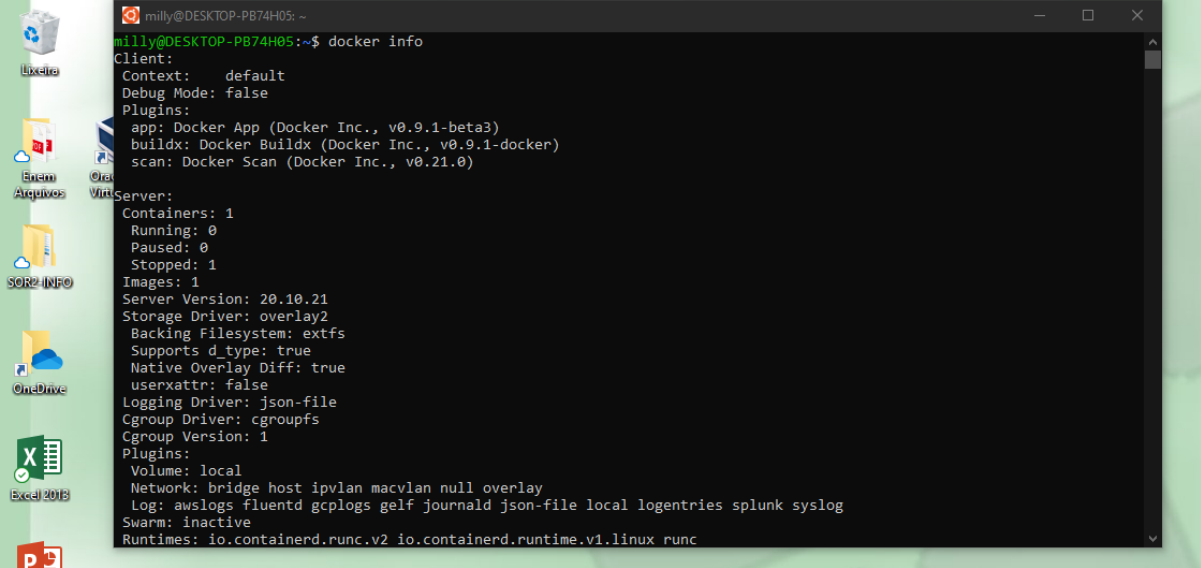
Instalar o Docker de acordo com o tutorial abaixo:

<https://www.digitalocean.com/community/tutorials/how-to-install-and-use-docker-on-ubuntu-20-04>

Executar até o passo:


Etapa 4 — Trabalhando com imagens do Docker e tirar um print dessa etapa mostrando a saída

Hello from Docker!

A screenshot of a Windows desktop environment. On the left side, there is a taskbar with several icons: Recycle Bin, Lixeira, OneDrive, Arquivos, OneDrive, Excel 2013, and PowerPoint. The main area of the screen is occupied by a black terminal window titled 'milly@DESKTOP-PB74H05: ~'. The terminal shows the command 'docker info' and its output, which includes details about the Docker client, plugins, server, containers, images, storage driver, logging driver, and runtimes. The output is as follows:

```
milly@DESKTOP-PB74H05: ~$ docker info
Client:
Context:    default
Debug Mode: false
Plugins:
  app: Docker App (Docker Inc., v0.9.1-beta3)
  buildx: Docker Buildx (Docker Inc., v0.9.1-docker)
  scan: Docker Scan (Docker Inc., v0.21.0)
Server:
Containers: 1
  Running: 0
  Paused: 0
  Stopped: 1
Images: 1
Server Version: 20.10.21
Storage Driver: overlay2
  Backing Filesystem: extfs
  Supports d_type: true
  Native Overlay Diff: true
userxattr: false
Logging Driver: json-file
Cgroup Driver: cgroupfs
Cgroup Version: 1
Plugins:
  Volume: local
  Network: bridge host ipvlan macvlan null overlay
  Log: awslogs fluentd gcplogs gelf journald json-file local logentries splunk syslog
Swarm: inactive
Runtimes: io.containerd.runc.v2 io.containerd.runtime.v1.linux runc
```

Evidenciado a saída do do docker

 milly@DESKTOP-PB74H05: ~

milly@DESKTOP-PB74H05:~\$ docker run hello-world

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/>

For more examples and ideas, visit:

<https://docs.docker.com/get-started/>

milly@DESKTOP-PB74H05:~\$