



```
Terminal - abraao@abraao-VirtualBox:~
Arquivo Editar Ver Terminal Abas Ajuda
abraao@abraao-VirtualBox:~/Área de Trabalho$ sudo usermod -s /bin/bash $USER
abraao@abraao-VirtualBox:~/Área de Trabalho$ su - ${USER}
Senha:
abraao@abraao-VirtualBox:~$ id -ng
abraao adm cdrom sudo dip plugdev lpadmin lxd sambashare docker
abraao@abraao-VirtualBox:~$ docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
719305e32844: Pull complete
Digest: sha256:fc0cf906cbfa013e80938cdf0bb199fb0bb88d6e3e013783e5a766f50f5dbce0
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.
   (and64)
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.
```

Nova aba x Como Instalar e Utilizar o Docker x

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

New! Premium CPU-Optimized Droplets are now available. Learn more →

We're hiring Blog Docs Get Support Contact Sales

Products Solutions Marketplace Community Pricing

Log in Sign up

Questions Learning Paths For Businesses Product Docs Social Impact

Search Community

Output

attach	Attach local standard input, output, and error streams to a running container
build	Build an image from a Dockerfile
commit	Create a new image from a container's changes
cp	Copy files/folders between a container and the local filesystem
create	Create a new container
diff	Inspect changes to files or directories on a container's filesystem
events	Get real time events from the server
exec	Run a command in a running container
export	Export a container's filesystem as a tar archive
history	Show the history of an image
images	List images
import	Import the contents from a tarball to create a filesystem image
info	Display system-wide information
inspect	Return low-level information on Docker objects
kill	Kill one or more running containers
load	Load an image from a tar archive or STDIN
login	Log in to a Docker registry
logout	Log out from a Docker registry
logs	Fetch the logs of a container
pause	Pause all processes within one or more containers

Try DigitalOcean for free

Click below to sign up and get \$200 of credit to try our products over 60 days!

Sign up

Popular Topics

Ubuntu

Linux Basics

MANAGE CHOICES

AGREE & PROCEED

This site uses cookies and related technologies, as described in our privacy policy, for purposes that may include site operation, analytics, enhanced user experience, or advertising. You may choose to consent to our use of these technologies, or manage your own preferences.

Docker

Passo 4 —

Trabalhando com

Imagens do

Docker

Passo 5 —

Usando

Pesquisar



Right Control

19:42 15/05/2023