

The image is a composite of three screenshots related to Docker on Ubuntu. The top-left screenshot shows a web browser at the DigitalOcean website, specifically a tutorial on installing Docker on Ubuntu 20.04. The top-right screenshot is a terminal window showing the installation of Docker on Ubuntu 20.04, including the installation of the Docker package and the setup of the Docker daemon. The bottom screenshot is a Docker container management interface, likely Docker Desktop or a similar tool, showing a list of containers. The interface includes a 'Try DigitalOcean for free' banner and a 'Popular Topics' section. The container list shows two containers: 'hello-world' and 'ubuntu'. The 'hello-world' container is in a 'Completed' state, and the 'ubuntu' container is in a 'Running' state. The interface also shows a 'Commands' section with a 'docker ps' command and a 'Copy' button.

gentle nao mexe [Executando] - Oracle VM VirtualBox

Arquivo Máquina Visualizar Entrada Dispositivos Ajuda

Como Instalar e Utilizar o Docker Hub

Terminal - root@06c16677e...

Como Instalar e Utilizar o Docker

Docker Hub

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

Deploy popular development stacks like MERN, LAMP, NodeJS, FARM, and more with a single click! → We're hiring Blog Docs Get Support Contact Sales

DigitalOcean

Products Solutions Developers Businesses Pricing

Log in Sign up

Tutorials Questions Learning Paths For Businesses Product Docs Social Impact

Search Community

Comando Docker Sem Sudo (Opcional)

Passo 3 — Usando o Comando Docker

Passo 4 — Trabalhando com Imagens do Docker

Passo 5 — Executando um Container do Docker

Passo 6 — Gerenciando os Containers do Docker

Passo 7

Output

root@d9b100f2f636:/#

Observe o id do container no prompt de comando. Neste exemplo, é d9b100f2f636. Você precisará do ID do container mais tarde para identificar o container quando você quiser removê-lo.

Agora você pode executar qualquer comando dentro do container. Por exemplo, vamos atualizar o banco de dados do pacote dentro do container. Você não precisa prefixar nenhum comando com sudo, porque você está operando dentro do container como o usuário root:

root@d9b100f2f636:/# apt update

Então, instale qualquer aplicativo nele. Vamos instalar o Node.js:

root@d9b100f2f636:/# apt install nodejs

Isso instala o Node.js no container do repositório oficial do Ubuntu. Quando a instalação terminar, verifique se o Node.js está instalado:

root@d9b100f2f636:/# node -v

Você verá o número da versão exibido no seu terminal:

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

JavaScript

Python

MySQL

Docker

ubuntu/redis

Redis, an open source key-value store. Long...

18

ubuntu/grafana

Grafana, a feature rich metrics dashboard & ...

9

ubuntu/dotnet-deps

Chiselled Ubuntu for self-contained .NET & A...

8

ubuntu/prometheus-alertmanager

Alertmanager handles client alerts from Prom...

8

ubuntu/dotnet-aspnet

Chiselled Ubuntu runtime image for ASP.NET a...

6

ubuntu/zookeeper

ZooKeeper maintains configuration informatio...

6

ubuntu/memcached

Memcached, in-memory keyvalue store for sma...

5

ubuntu/dotnet-runtime

Chiselled Ubuntu runtime image for .NET apps...

5

ubuntu/telegraf

Telegraf collects, processes, aggregates & w...

4

ubuntu/cortex

Cortex provides storage for Prometheus. Long...

3

ubuntu/cassandra

Cassandra, an open source NoSQL distributed ...

2

cawan@cawan-VirtualBox:~\$ docker pull ubuntu

Using default tag: latest

latest: Pulling from library/ubuntu

dbf6a9befcde: Pull complete

Digest: sha256:dfd64a3b4296d8c9b62aa3309984f8620b98d87e47492599ee20739e8eb54fbf

Status: Downloaded newer image for ubuntu:latest

docker.io/library/ubuntu:latest

cawan@cawan-VirtualBox:~\$ docker images

REPOSITORY TAG IMAGE ID CREATED SIZE

hello-world latest 9c7a54a9a43c 2 weeks ago 13.3kB

ubuntu latest 3b418d7b466a 4 weeks ago 77.8MB

cawan@cawan-VirtualBox:~\$ docker run -it ubuntu

root@06c16677e1d7:/# apt update

Get:1 http://archive.ubuntu.com/ubuntu jammy InRelease [270 kB]

Get:2 http://security.ubuntu.com/ubuntu jammy-security InRelease [110 kB]

Get:3 http://security.ubuntu.com/ubuntu jammy-security/main amd64 Packages [497 kB]

Get:4 http://archive.ubuntu.com/ubuntu jammy-updates InRelease [119 kB]

Get:5 http://archive.ubuntu.com/ubuntu jammy-backports InRelease [108 kB]

Get:6 http://archive.ubuntu.com/ubuntu jammy/main amd64 Packages [1792 kB]

Get:7 http://security.ubuntu.com/ubuntu jammy-security/restricted amd64 Packages [336 kB]

Get:8 http://security.ubuntu.com/ubuntu jammy-security/multiverse amd64 Packages [36.3 kB]

Get:9 http://security.ubuntu.com/ubuntu jammy-security/universe amd64 Packages [922 kB]

Get:10 http://archive.ubuntu.com/ubuntu jammy/restricted amd64 Packages [164 kB]

Get:11 http://archive.ubuntu.com/ubuntu jammy/universe amd64 Packages [17.5 MB]

Get:12 http://archive.ubuntu.com/ubuntu jammy/multiverse amd64 Packages [266 kB]

Get:13 http://archive.ubuntu.com/ubuntu jammy-updates/main amd64 Packages [780 kB]

Get:14 http://archive.ubuntu.com/ubuntu jammy-updates/multiverse amd64 Packages [42.2 kB]

Get:15 http://archive.ubuntu.com/ubuntu jammy-updates/universe amd64 Packages [1153 kB]

Pesquisar

20:34

24/05/2023