

Pull an Image from docker hub and run it in docker playground.

03:41:04

CLOSE SESSION

Instances

+ ADD NEW INSTANCE

192.168.0.13
node1

cdn385n9_cdn387f91rrg008lj9jg

IP
192.168.0.13

OPEN PORT 80

Memory
2.67% (106.7MiB / 3.906GiB)

CPU
0.20%

SSH
ssh ip172-18-0-98-cdn385n91rrg008lj9jg@direct.labs.play-w

DELETE EDITOR

```
cdn385n91rrg008lj9ig-80.direct.labs.play-with-docker.com/tutorial/"Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36" "-"
172.18.0.1 - - [11/Nov/2022:11:49:04 +0000] "GET /tutorial/tutorial-in-dashboard.png HTTP/1.1" 200 109800 "http://ip172-18-0-98-cdn385n91rrg008lj9ig-80.direct.labs.play-with-docker.com/tutorial/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36" "-"
172.18.0.1 - - [11/Nov/2022:11:49:04 +0000] "GET /images/docker-labs-logo.svg HTTP/1.1" 200 6469 "http://ip172-18-0-98-cdn385n91rrg008lj9ig-80.direct.labs.play-with-docker.com/tutorial/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36" "-"
172.18.0.1 - - [11/Nov/2022:11:49:04 +0000] "GET /fonts/hinted-Geomanist-Book.ttf HTTP/1.1" 200 73568 "http://ip172-18-0-98-cdn385n91rrg008lj9ig-80.direct.labs.play-with-docker.com/css/styles.css" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36" "-"
172.18.0.1 - - [11/Nov/2022:11:49:04 +0000] "GET /assets/fonts/specimen/MaterialIcons-Regular.woff2 HTTP/1.1" 200 44300 "http://ip172-18-0-98-cdn385n91rrg008lj9ig-80.direct.labs.play-with-docker.com/assets/fonts/material-icons.css" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36" "-"
172.18.0.1 - - [11/Nov/2022:11:49:04 +0000] "GET /assets/fonts/specimen/FontAwesome.woff2 HTTP/1.1" 200 77160 "http://ip172-18-0-98-cdn385n91rrg008lj9ig-80.direct.labs.play-with-docker.com/assets/fonts/font-awesome.css" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36" "-"
172.18.0.1 - - [11/Nov/2022:11:49:05 +0000] "GET /assets/images/favicon.png HTTP/1.1" 200 521 "http://ip172-18-0-98-cdn385n91rrg008lj9ig-80.direct.labs.play-with-docker.com/tutorial/" "Mozilla/5.0 (Windows NT 10.0; Win64; x64) AppleWebKit/537.36 (KHTML, like Gecko) Chrome/107.0.0.0 Safari/537.36" "-"
```

Containers

Images

Volumes

Dev Environments BETA

Extensions BETA

Add Extensions

Containers Give feedback

A container packages up code and its dependencies so the application runs quickly and reliably from one computing environment to another. [Learn more](#)

Only show running containers

Search

| | NAME | IMAGE | STATUS | PORT(S) | STARTED | ACTIONS |
|--------------------------|-------------------------------|-------------------------------|--------------|---------|---------------|-------------------------------------|
| <input type="checkbox"/> | goofy_galileo 7c941502ba94 | docker/getting-started:latest | Running | 80:80 | 2 seconds ago | <div></div> <div></div> <div></div> |
| <input type="checkbox"/> | sad_easley b87256a78c11 | ubuntu:latest | Exited (137) | | | <div></div> <div></div> <div></div> |

Showing 2 items

RAM 1.60GB

CPU 0.12%

Connected to Hub

v4.13.1

Getting Started

[Getting Started](#)[Our Application](#)[Updating our App](#)[Sharing our App](#)[Persisting our DB](#)[Using Bind Mounts](#)[Multi-Container Apps](#)[Using Docker Compose](#)[Image Building Best Practices](#)[What Next?](#)

Getting Started

The command you just ran

Congratulations! You have started the container for this tutorial! Let's first explain the command that you just ran. In case you forgot, here's the command:

```
docker run -d -p 80:80 docker/getting-started
```

You'll notice a few flags being used. Here's some more info on them:

- `-d` - run the container in detached mode (in the background)
- `-p 80:80` - map port 80 of the host to port 80 in the container
- `docker/getting-started` - the image to use

Pro tip

You can combine single character flags to shorten the full command. As an example, the command above could be written as:

```
docker run -dp 80:80 docker/getting-started
```

Table of contents

[The command you just ran](#)[The Docker Dashboard](#)[What is a container?](#)[What is a container image?](#)