

File Edit View History Bookmarks Tools Help

Get Docker | Docker Document... Manual installation steps for o... X +

https://docs.docker.com/get-docker/

docker docs Search the docs Home Guides Manuals Reference Samples

Home / Guides / Get Docker

Docker overview

Get Docker

Get started

Language-specific guides

Develop with Docker

Set up CI/CD

Deploy your app to the cloud

Run your app in production

Educational resources

Contribute to documentation

Get Docker

Update to the Docker Desktop terms

Commercial use of Docker Desktop in larger enterprises (more than 250 employees OR more than \$10 million USD in annual revenue) now requires a paid subscription.

Docker is an open platform for developing, shipping, and running applications. Docker enables you to separate your applications from your infrastructure so you can deliver software quickly. With Docker, you can manage your infrastructure in the same ways you manage your applications. By taking advantage of Docker's methodologies for shipping, testing, and deploying code quickly, you can significantly reduce the delay between writing code and running it in production.

You can download and install Docker on multiple platforms. Refer to the following section and choose the best installation path for you.



Docker Desktop for Mac

A native application using the macOS sandbox security model which delivers all Docker tools to your Mac.



Docker Desktop for Windows

A native Windows application which delivers all Docker tools to your Windows computer.



Docker Desktop for Linux

A native Linux application which delivers all Docker tools to your Linux computer.

Edit this page

Request docs changes

On this page:

- Docker Desktop for Mac
- Docker Desktop for Windows
- Docker Desktop for Linux

File Edit View History Bookmarks Tools Help

Google Manual installation steps for o... X +

https://docs.microsoft.com/en-us/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package

Filter by title

WSL Documentation

- Overview
- Install
 - Install WSL
 - Manual install steps for older versions
 - Install on Windows Server
- Tutorials
- Concepts
- How-to
- Frequently Asked Questions
- Troubleshooting
- Release Notes

Step 4 - Download the Linux kernel update package

- Download the latest package:
 - WSL2 Linux kernel update package for x64 machines

Note

If you're using an ARM64 machine, please download the ARM64 package instead. If you're not sure what kind of machine you have, open Command Prompt or PowerShell and enter: `systeminfo | find "System Type"`. **Caveat:** On non-English Windows versions, you might have to modify the search text, translating the "System Type" string. You may also need to escape the quotations for the find command. For example, in German `systeminfo | find '"Systemtyp"'`.

- Run the update package downloaded in the previous step. (Double-click to run - you will be prompted for elevated permissions, select 'yes' to approve this installation.)

Once the installation is complete, move on to the next step - setting WSL 2 as your default version when installing new Linux distributions. (Skip this step if you want your new Linux installs to be set to WSL 1).

Note

For more information, read the article changes to updating the WSL2 Linux kernel, available on the Windows Command Line Blog.

Download PDF

File Edit View History Bookmarks Tools Help

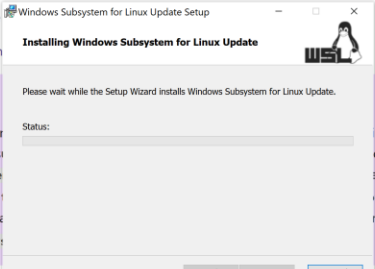
Get Docker | Docker Document... Manual installation steps for o... X

https://docs.microsoft.com/en-us/windows/wsl/install-manual#step-4---download-the-linux-kernel-update-package

Filter by title

- WSL Documentation
- Overview
- Install
 - Install WSL
 - Manual install steps for older versions
 - Install on Windows Server
- Tutorials
- Concepts
- How-to
- Frequently Asked Questions
- Troubleshooting
- Release Notes

Step 4 - Download the Linux kernel update package

1. Download the 

Installing Windows Subsystem for Linux Update

Please wait while the Setup Wizard installs Windows Subsystem for Linux Update.

Status:

Back Next Cancel
2. Run the update package. When prompted for elevated permissions, select 'yes' to approve this installation.)

Once the installation is complete, move on to the next step - setting WSL 2 as your default version when installing new Linux distributions. (Skip this step if you want your new Linux installs to be set to WSL 1).

Note

For more information, read the article changes to updating the WSL2 Linux kernel, available on the Windows Command Line Blog.

Download PDF

Docker Desktop Upgrade plan

Containers Images Volumes Dev Environments BETA

Extensions BETA

Add Extensions

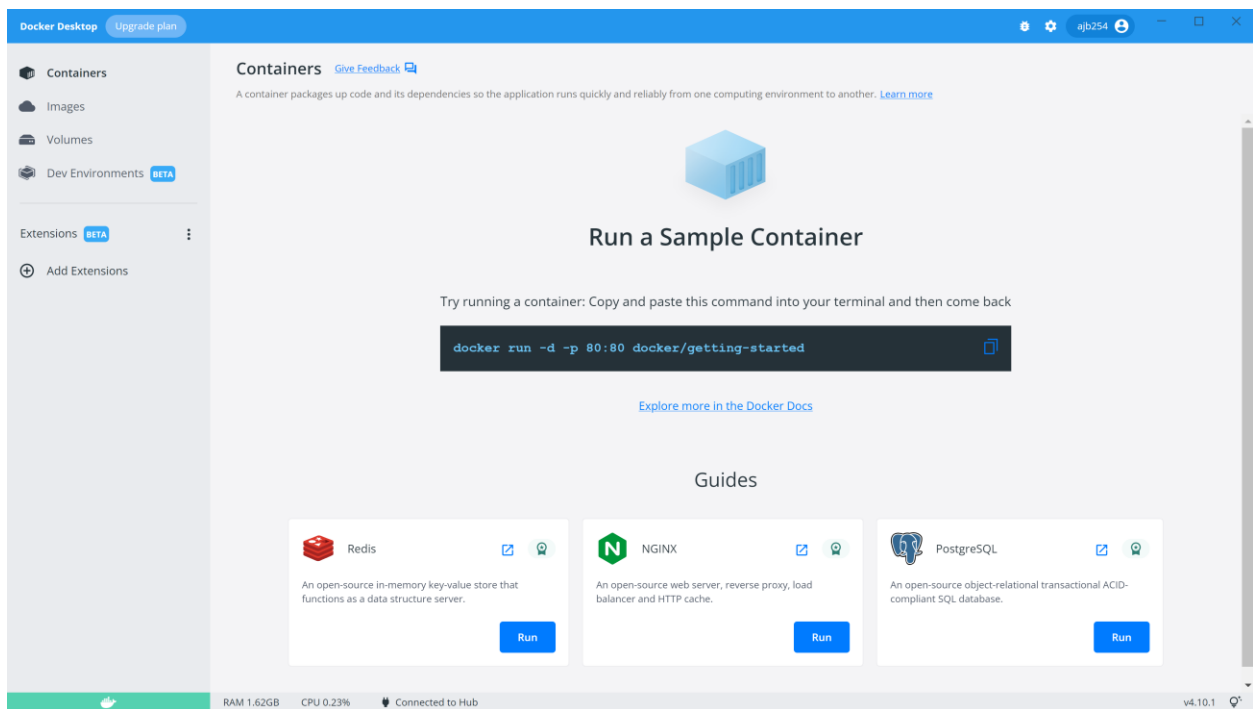
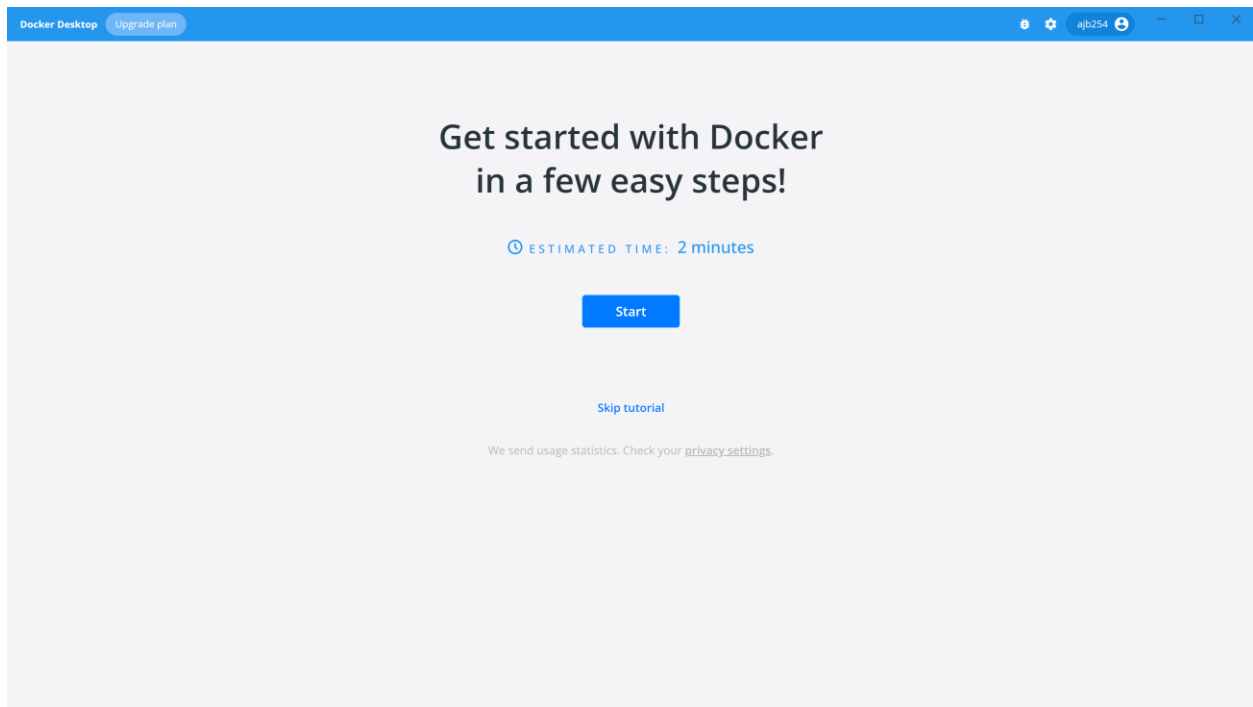
Docker Desktop - Install WSL 2 kernel update

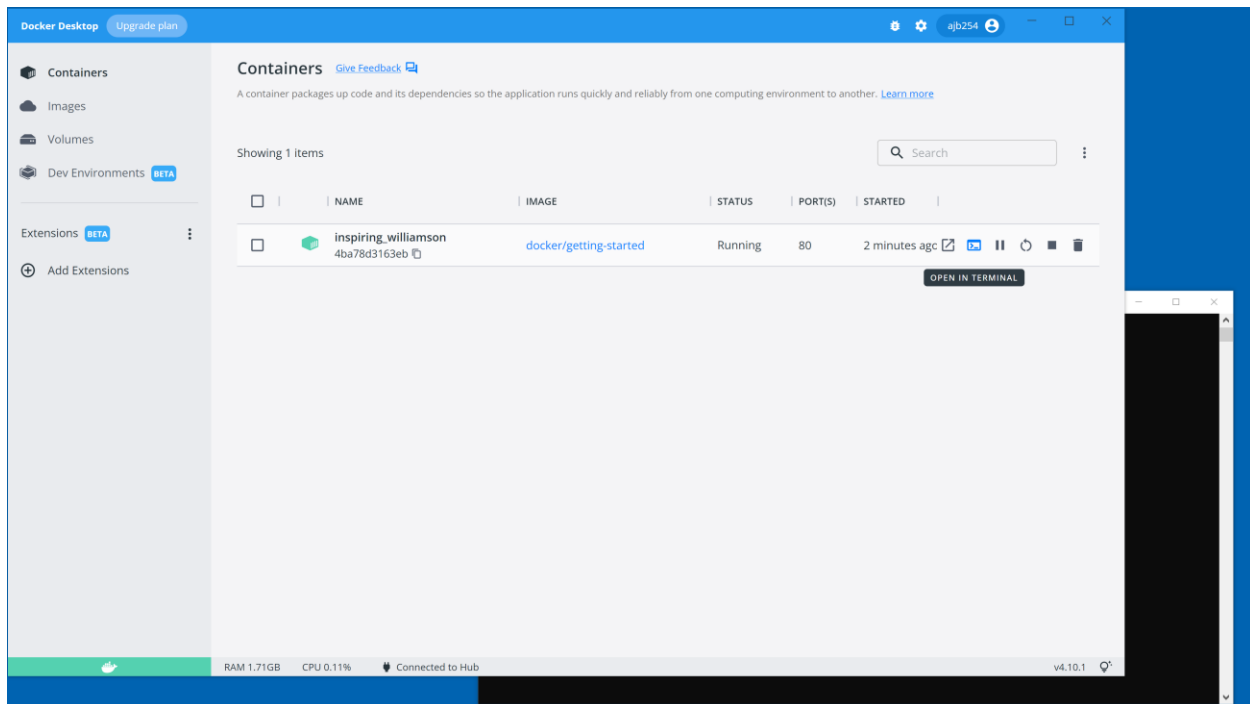
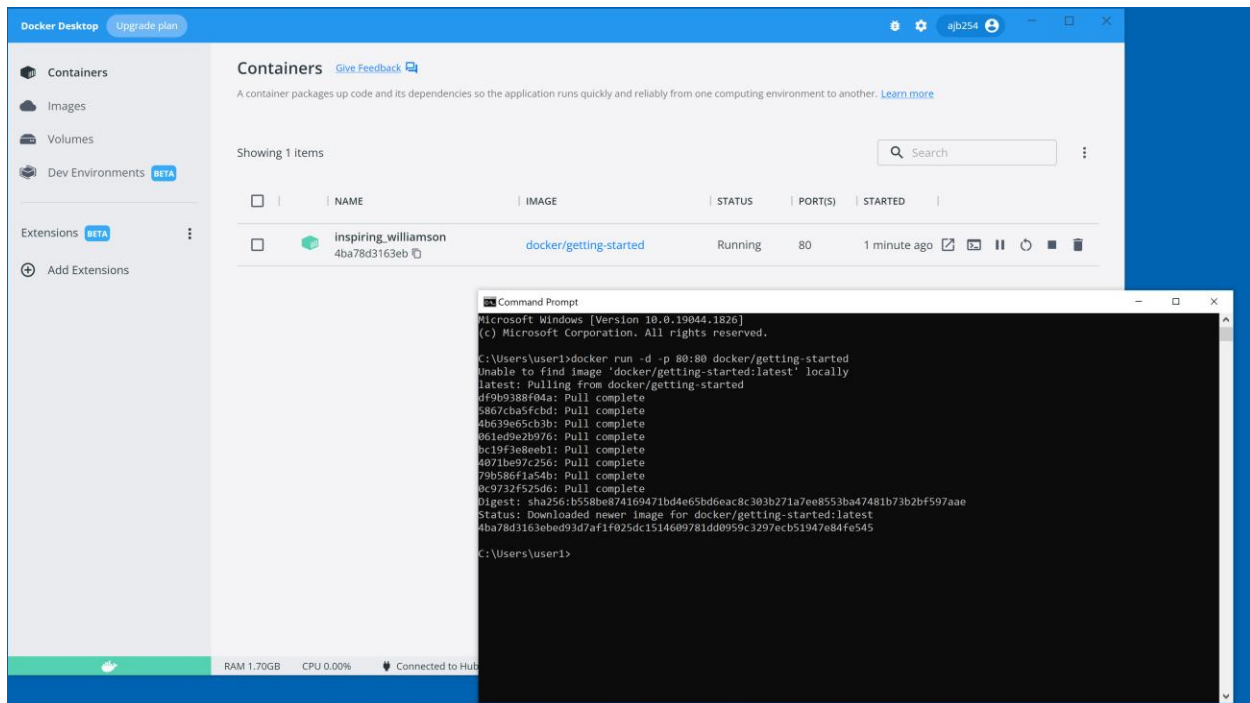
WSL 2 installation is incomplete.

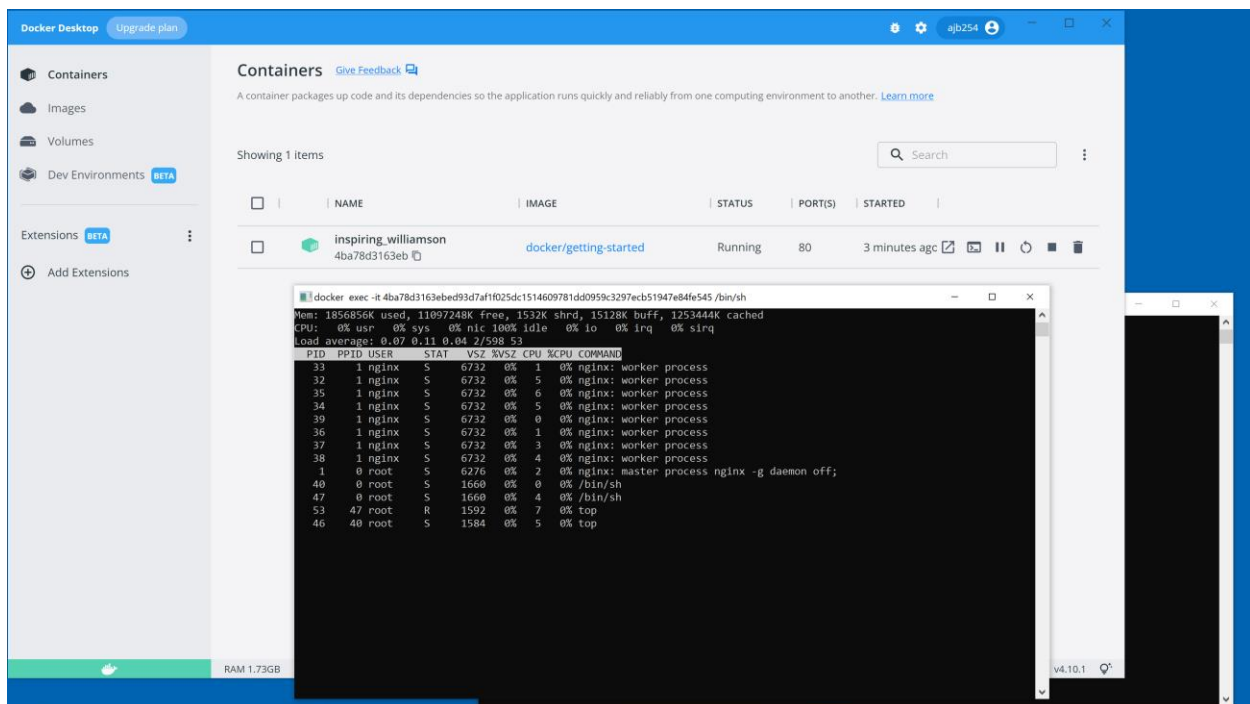
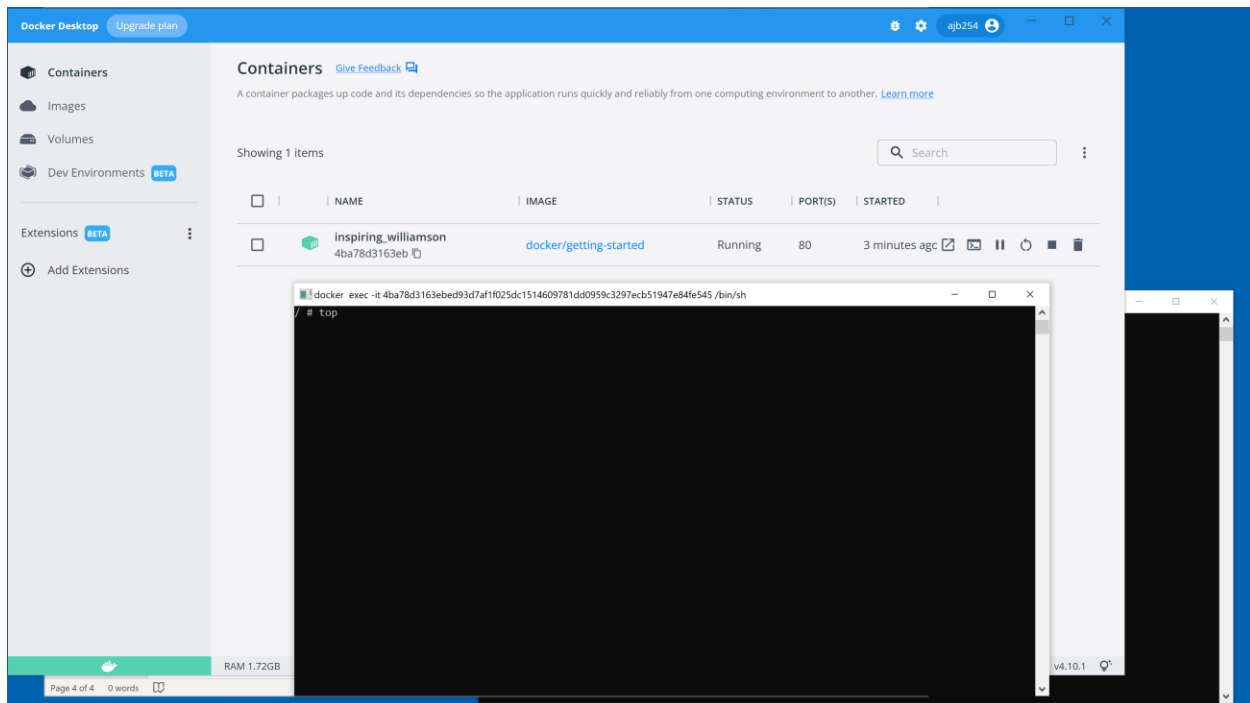
The WSL 2 Linux kernel is now installed using a separate MSI update package. Please click the link and follow the instructions to install the kernel update: <https://aka.ms/wsl2kernel>

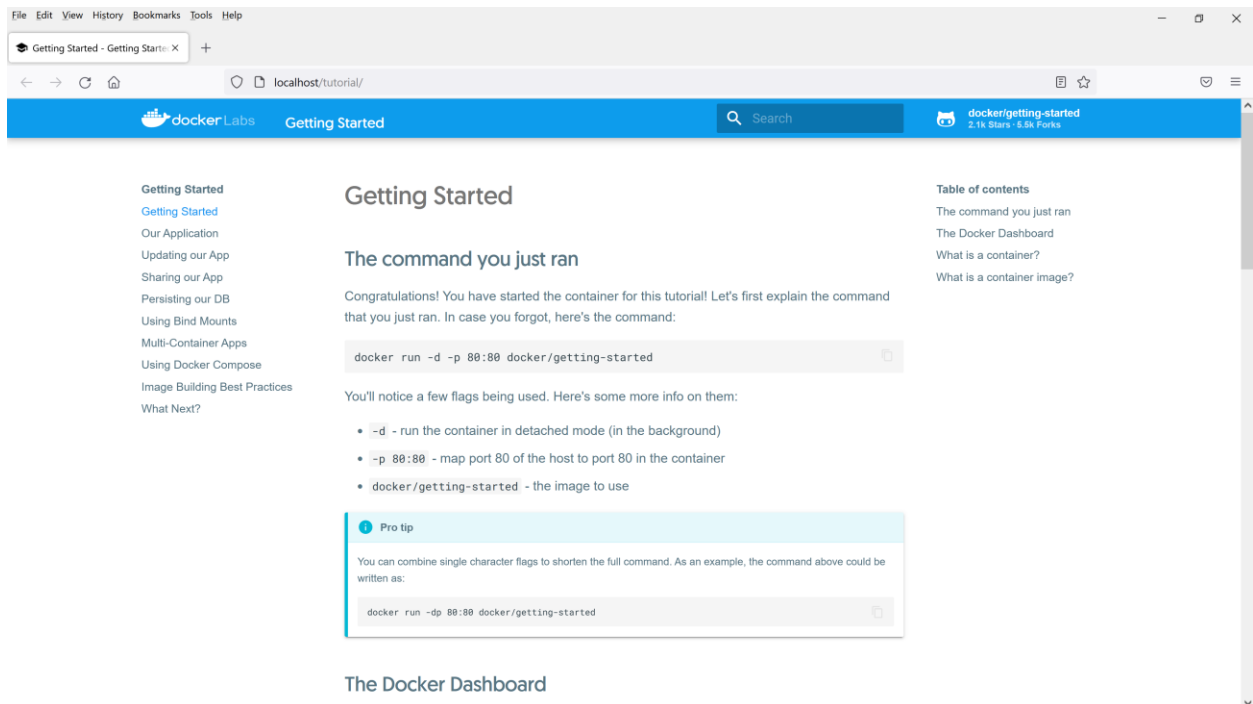
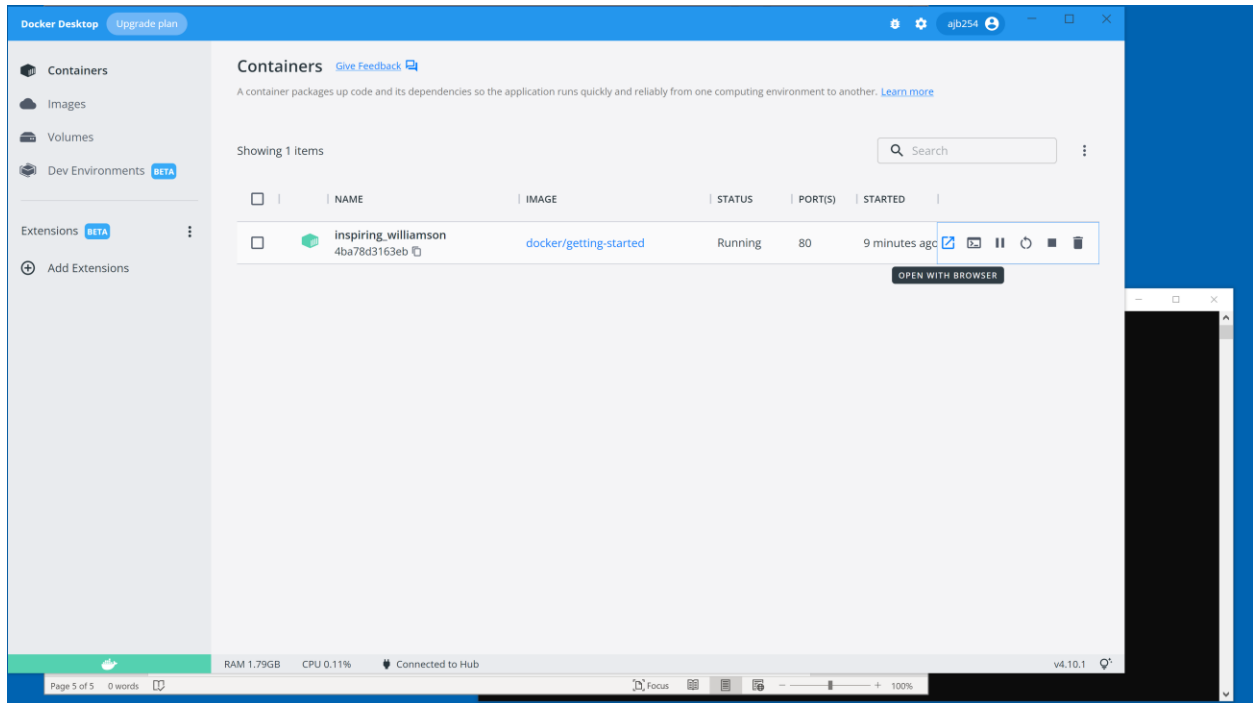
Press Restart after installing the Linux kernel.

Restart Cancel









File Edit View History Bookmarks Tools Help

Getting Started - Getting Started x +

localhost/tutorial/

docker Labs Getting Started Search docker/getting-started 2.1k Stars · 5.9k Forks

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?

long time. Docker has worked to make these capabilities approachable and easy to use.

1 Creating Containers from Scratch

If you'd like to see how containers are built from scratch, Liz Rice from Aqua Security has a fantastic talk in which she creates a container from scratch in Go. While she makes a simple container, this talk doesn't go into networking, using images for the filesystem, and more. But, it gives a *fantastic* deep dive into how things are working.



Watch on YouTube

What is a container image?

When running a container, it uses an isolated filesystem. This custom filesystem is provided by a **container image**. Since the image contains the container's filesystem, it must contain everything needed to run an application - all dependencies, configuration, scripts, binaries, etc. The image also contains other configuration for the container, such as environment variables, a default

Table of contents

- The command you just ran
- The Docker Dashboard
- What is a container?
- What is a container image?

File Edit View History Bookmarks Tools Help

Getting Started - Getting Started x +

localhost/tutorial/

docker Labs Getting Started Search docker/getting-started 2.1k Stars · 5.9k Forks

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?

long time. Docker has worked to make these capabilities approachable and easy to use.

1 Creating Containers from Scratch

If you'd like to see how containers are built from scratch, Liz Rice from Aqua Security has a fantastic talk in which she creates a container from scratch in Go. While she makes a simple container, this talk doesn't go into networking, using images for the filesystem, and more. But, it gives a *fantastic* deep dive into how things are working.



Watch on YouTube

What is a container image?

When running a container, it uses an isolated filesystem. This custom filesystem is provided by a **container image**. Since the image contains the container's filesystem, it must contain everything needed to run an application - all dependencies, configuration, scripts, binaries, etc. The image also contains other configuration for the container, such as environment variables, a default

Table of contents

- The command you just ran
- The Docker Dashboard
- What is a container?
- What is a container image?