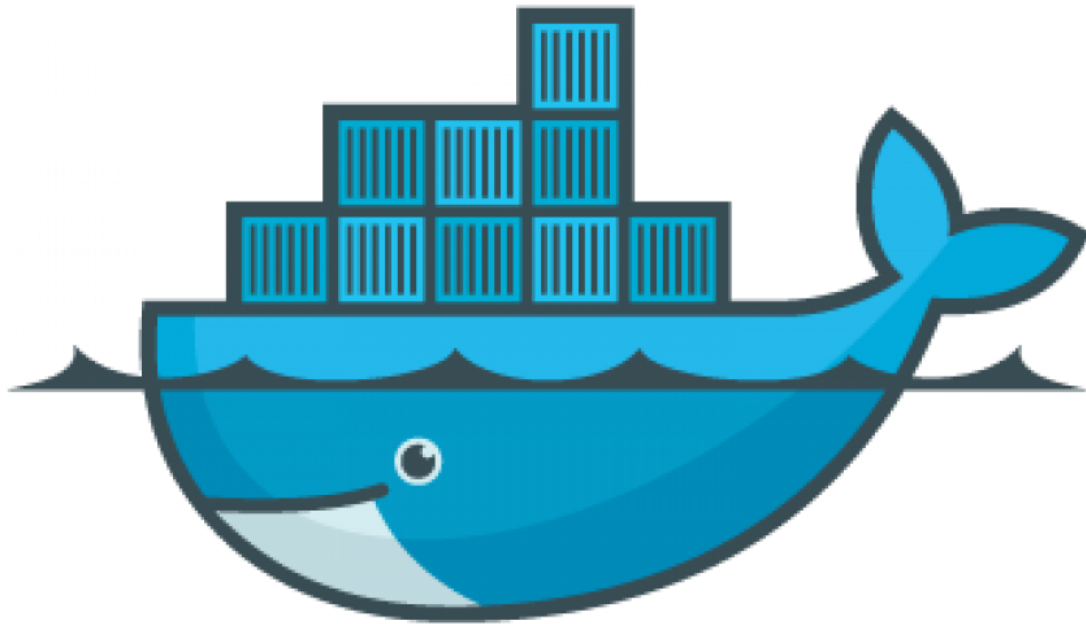


Clase 6 Una nueva herramienta de trabajo en programación



docker

Want faster and simpler Kubernetes development? Test out [Telepresence for Docker](#) today. 



Products ▾

Developers ▾

Pricing

Blog

About Us ▾

Partners ▾

 Sign In

[Get Started](#)

Get Started with Docker

Build applications faster and more securely with Docker for developers

[Learn how to install Docker](#)

[Download for Windows](#) ▾

An experience you'll love

Customize your development experience with tools that enhance your tech stack and optimize your development process.



Products ▾

Developers ▾

Pricing

Blog

About Us ▾

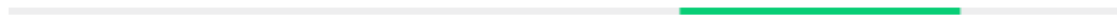
Partners ▾


Installing Docker Desktop 4.20.0 (109717)

Docker Desktop

Initializing...

Verifying package



 Installing Docker Desktop 4.20.0 (109717)

Docker Desktop 4.20.0

Unpacking files...

Unpacking file: resources/docker-desktop.iso
Unpacking file: resources/ddvp.ico
Unpacking file: resources/config-options.json
Unpacking file: resources/componentsVersion.json
Unpacking file: resources/bin/docker-compose
Unpacking file: resources/bin/docker
Unpacking file: resources/.gitignore
Unpacking file: InstallerCli.pdb
Unpacking file: InstallerCli.exe.config
Unpacking file: frontend/vk_swiftshader_icd.json
Unpacking file: frontend/v8_context_snapshot.bin
Unpacking file: frontend/snapshot_blob.bin
Unpacking file: frontend/resources/regedit/vbs/util.vbs
Unpacking file: frontend/resources/regedit/vbs/regUtil.vbs

ocker

ocker for develop

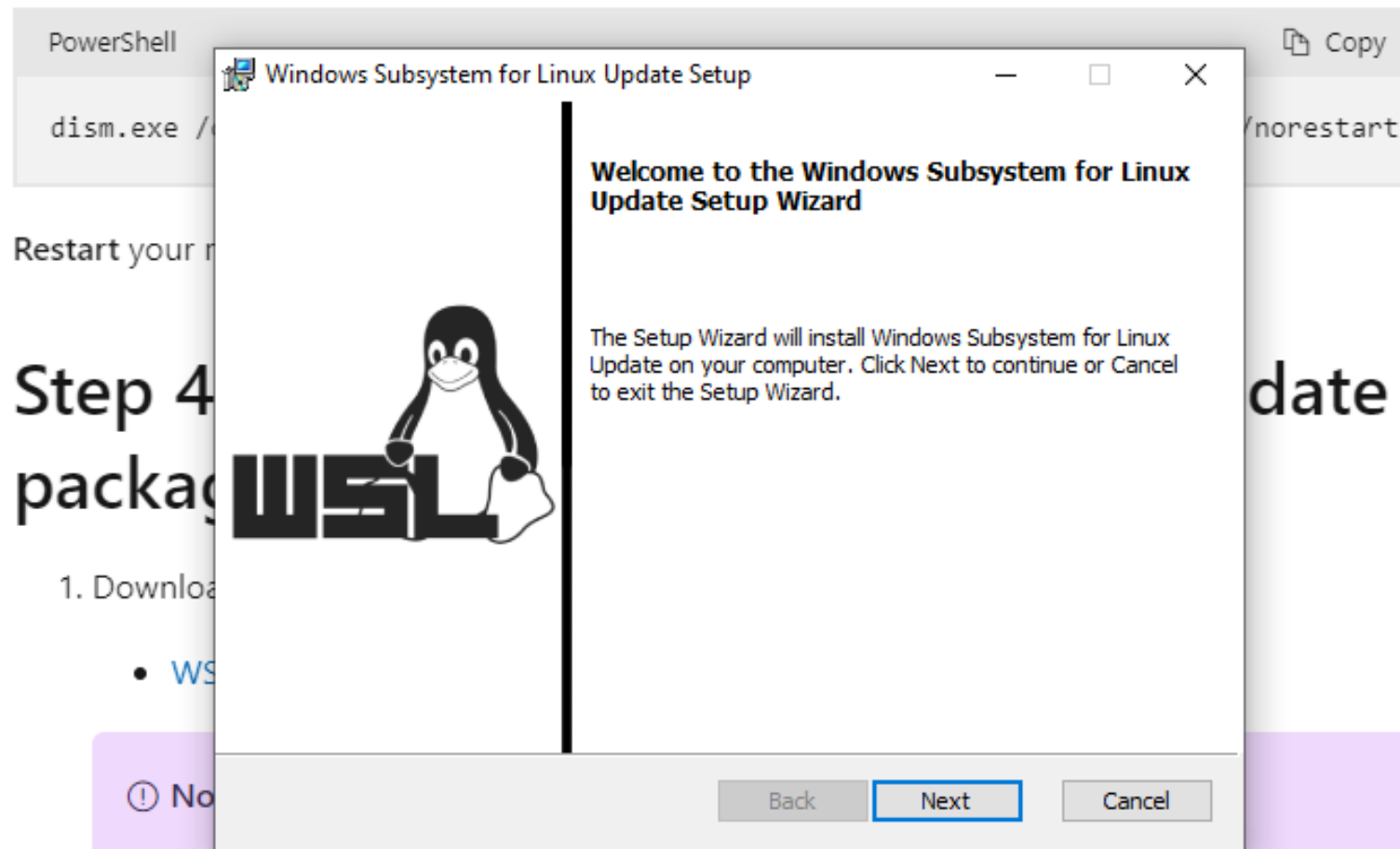


I love

enhance your tech
cess.

Before installing WSL 2, you must enable the **Virtual Machine Platform** optional feature. Your machine will require [virtualization capabilities](#) to use this feature.

Open PowerShell as Administrator and run:




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

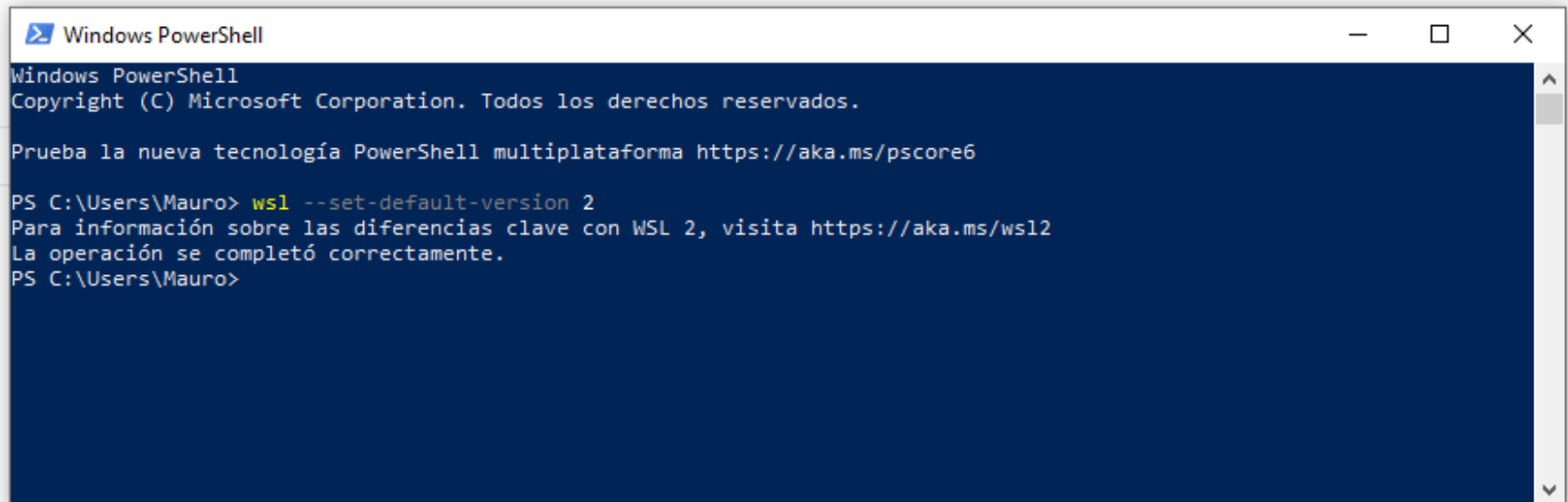
Step 5 - Set WSL 2 as your default version

Open PowerShell and run this command to set WSL 2 as the default version when installing a new Linux distribution:

PowerShell

 Copy

```
wsl --set-default-version 2
```



```
Windows PowerShell
Copyright (C) Microsoft Corporation. Todos los derechos reservados.

Prueba la nueva tecnología PowerShell multiplataforma https://aka.ms/pscore6

PS C:\Users\Mauro> wsl --set-default-version 2
Para información sobre las diferencias clave con WSL 2, visita https://aka.ms/ws12
La operación se completó correctamente.
PS C:\Users\Mauro>
```



Microsoft Store

run linux on windows



Aplicaciones



Juegos



Ubuntu

[Canonical Group Limited](#)

4,6 ★

Promedio

19

Clasificación



TODOS

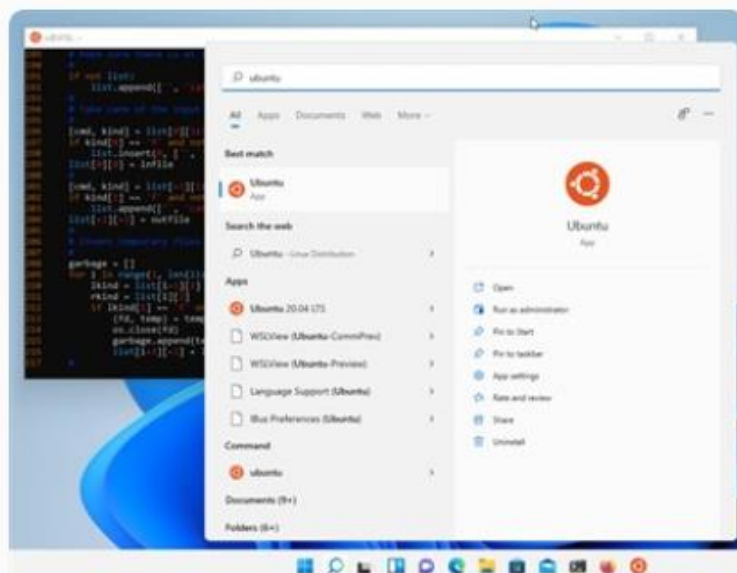
Abrir

Install a complete Ubuntu terminal environment in minutes with Windows Subsystem for Linux (WSL). Develop cross-platform applications, improve...

Herramientas de desarrollo



Capturas de pantalla



Biblioteca



Containers



Images



Volumes

Dev Environments BETADocker Scout EARLY ACCESS


Learning Center

Extensions



Add Extensions

Dev Environments [Give feedback](#)

Create 

Define. Distribute. Iterate.

Define your project's configuration as code, distribute your project easily amongst your team, and have everyone work on the same code and any dependencies with one click.

Create a new environment

Or try running a sample...

[Run a single container](#) ▶

[Run a microservices container](#) ▶

Containers

Dev Environments [Give feedback](#)

root@DESKTOP-CRP4PF8: ~

```
root@DESKTOP-CRP4PF8:~# 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
```

```
root@DESKTOP-CRP4PF8:~#
```

Dev Environments [Give feedback](#)

```
root@DESKTOP-CRP4PF8: ~  
root@DESKTOP-CRP4PF8:~# 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  
root@DESKTOP-CRP4PF8:~# docker images  
REPOSITORY    TAG       IMAGE ID       CREATED        SIZE  
ubuntu        latest   3b418d7b466a   5 weeks ago   77.8MB  
root@DESKTOP-CRP4PF8:~#
```

-  Containers
-  Images
-  Volumes
-  Dev Environments BETA
-  Docker Scout EARLY ACCESS
-  Learning Center
- Extensions 
-  Add Extensions

Images

[Give feedback](#)


Local

Hub

Artifactory



EARLY ACCESS


Refresh to see disk usage 1 images

Last refresh: 25 minutes ago 

Q

Search



<input type="checkbox"/>	Name	Tag	Status	Created	Size	Actions
<input type="checkbox"/>	ubuntu 3b418d7b466a 	latest	Unused	1 month ago	77.81 MB	