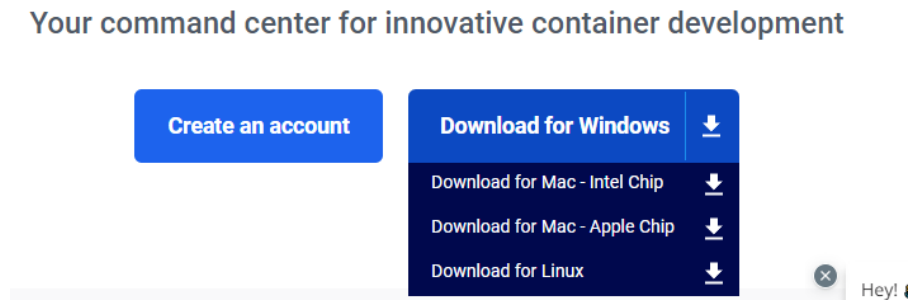
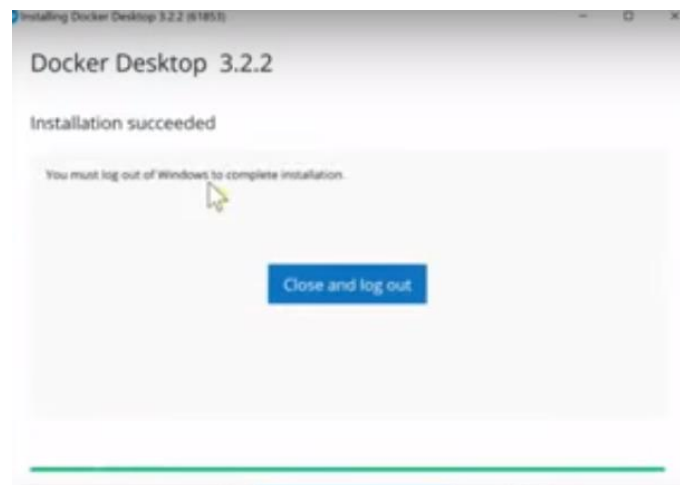


Yadhira Yaneth Hernández Vicuña
No. Cuenta 2029449
ICO O8 – Integrativa Profesional
Instalación de docker

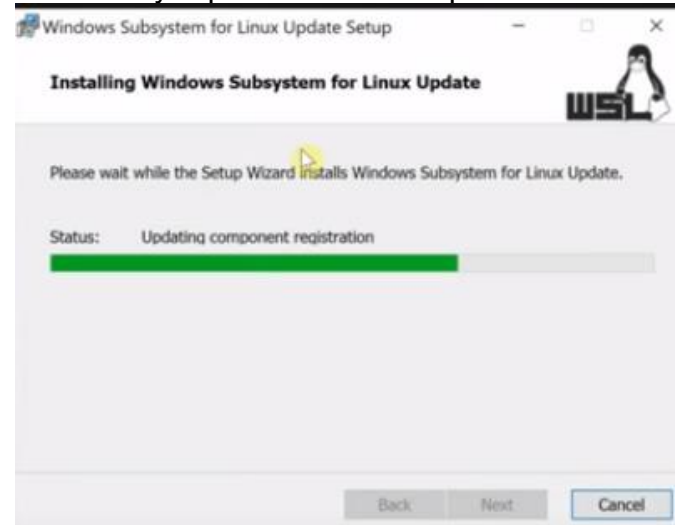
1. Descargar Docker para escritorio



2. Instalarlo como un programa normal



3. Descargamos e instalamos WSL ya que es necesario para usar Docker



4. Utilizamos el siguiente “`wsl --set-default-version 2`” comando para obtener su versión dos, lo pondremos en la consola

```
C:\WINDOWS\system32\cmd.exe
Microsoft Windows [Versión 10.0.19045.4170]
(c) Microsoft Corporation. Todos los derechos reservados.

C:\Users\yadhi>wsl --set-default-version 2
```

5. Descargamos e instalamos el Linux que quisiéramos en este caso será Ubuntu



6. Creamos un usuario y contraseña ya que es necesario

```
Ubuntu
Installing, this may take a few minutes...
Installation successful!
Please create a default UNIX user account. The username does not need to match your Windows username.
For more information visit: https://aka.ms/wslusers
Enter new UNIX username:
```

7. Hacemos una prueba, quedo instalado correctamente

```
yad@DESKTOP-RFIQ5KK: ~
To run a command as administrator (user "root"), use "sudo <command>".
See "man sudo_root" for details.

yad@DESKTOP-RFIQ5KK:~$ docker run -d -p 80:80 docker/getting-started
Unable to find image 'docker/getting-started:latest' locally
latest: Pulling from docker/getting-started
c158987b0551: Pull complete
1e35f6679fab: Pull complete
cb9626c74200: Pull complete
b6334b6ace34: Pull complete
f1d1c9928c82: Pull complete
9b6f639ec6ea: Pull complete
ee68d3549ec8: Pull complete
33e0cbbb4673: Pull complete
4f7e34c2de10: Pull complete
Digest: sha256:d79336f4812b6547a53e735480dde67f8f8f071b414fbd9297609fffb989abc1
Status: Downloaded newer image for docker/getting-started:latest
e792fff42b04c2d4aed591ffe11271d5f5a62ccf96e33e45178d35c144d470f3
```

Name	Tag	Status	Created	Size	Actions
docker/getting-started	latest	In use	1 year ago	46.95 MB	▶ ⋮ 🗑