Carlos Yañez Diaz

Reporte de instalación

1. Sistema operativo:

Windows11, version 32H2

2. Distribución (solamente en el caso de Linux) :

No aplica

3. Versión de la instalación:

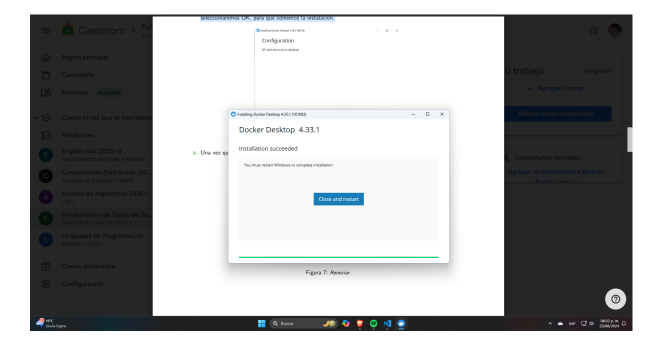
Docker version 27.1.1, build 6312585 DBeaver Community 24.1.5

4. Tiempo requerido.

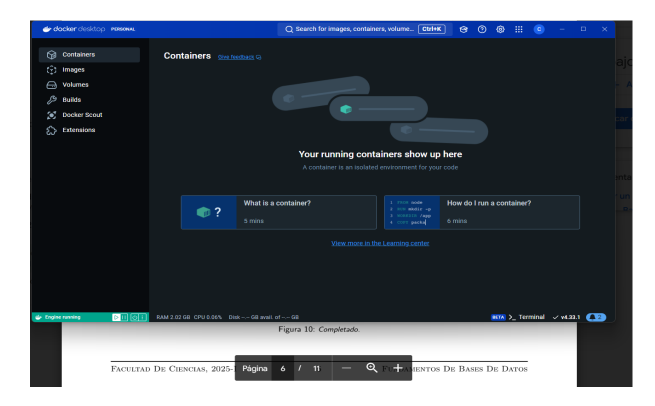
Aproximadamente 4 minutos.

5. Explicación del paso a paso que realizaste con sus respectivas capturas de pantallas. (Adicionalmente agrega las evidencias de los pasos que consideres esenciales de la instalación).

Instalación de docker



Inicio de sesión



Comprobación de un funcionamiento correcto de docker

```
PS C:\Users\carlo> docker run hello-world
Jnable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
latest: Pulling from library/hello-world
lesc3leb5944: Pull complete
Digest: sha256:53ccdd4154839c98be39331c948609b659ed725170ad2ca8eb36951288f81b75
Status: Downloaded newer image for hello-world:latest

Hello from Docker!
This message shows that your installation appears to be working correctly.

To generate this message, Docker took the following steps:

1. The Docker client contacted the Docker daemon.

2. The Docker daemon pulled the "hello-world" image from the Docker Hub.
(amd64)

3. The Docker daemon created a new container from that image which runs the
executable that produces the output you are currently reading.

4. The Docker daemon streamed that output to the Docker client, which sent it
to your terminal.

To try something more ambitious, you can run an Ubuntu container with:
$ docker run -it ubuntu bash

Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/

For more examples and ideas, visit:
https://docs.docker.com/get-started/

PS C:\Users\carlo>
```

Descarga de la imagen de postgres para crear el contenedor.

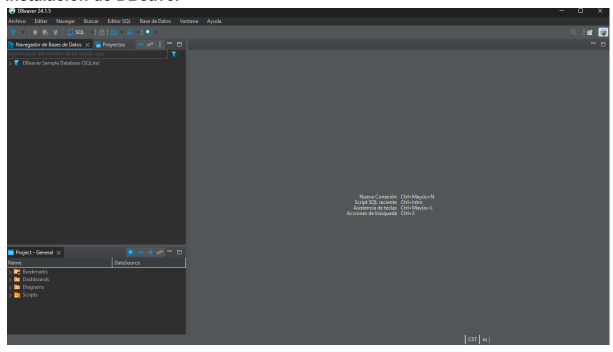
```
To try something more ambitious, you can run an Ubuntu container with:

$ docker run -it ubuntu bash

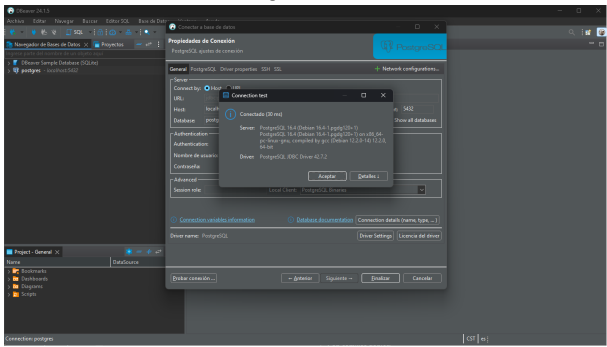
Share images, automate workflows, and more with a free Docker ID:
https://hub.docker.com/
For more examples and ideas, visit:
https://docs.docker.com/get-started/

PS C:\Users\carlo> docker pull postgres
Using default tag: latest
latest: Pulling from library/postgres
eufff69779e6d: Pull complete
3dd23fa99228: Pull complete
910465284332: Pull complete
910465284332: Pull complete
52a5b191991: Pull complete
60eac50ef8e1: Pull complete
60eac50ef8e1: Pull complete
60eac50ef8e1: Pull complete
438d19f46750: Pull complete
438d19f4750: Pull complete
438d19f4750: Pull complete
2505d0b60422: Pull complete
2505d0b60422: Pull complete
13de8acf44a: Pull complete
13de8acf44a: Pull complete
13de8acf44a: Pull complete
50eac50ef8e1: Pull complete
50eac50ef8e1: Pull complete
51de8acf44a: Pull complete
5205d0b60422: Pull complete
53de8acf44a: Pull complete
53de8acf44a: Pull complete
53de8acf4aa: Pull complete
```

Instalación de DBeaver



Conexión DBeaver con SMBD PostgreSQL:



6. Comentarios y los problemas a los que te enfrentaste en la instalación No tuve problemas en la instalación, todo fue muy sencillo.