

REPORTE DE INSTALACIÓN:

1. Sistema operativo y versión.

Fedora Linux. Versión: 36

```
[lesliegeronimo@fedora ~]$ cat /etc/os-release
NAME="Fedora Linux"
VERSION="36 (Workstation Edition)"
ID=fedora
VERSION_ID=36
```

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

Fedora.

3. Versión de la instalación.

Docker:

```
[lesliegeronimo@fedora ~]$ docker --version
Docker version 24.0.2, build cb74dfc
```

PostgreSQL;

```
[lesliegeronimo@fedora ~]$ psql --version
psql (PostgreSQL) 14.3
```

4. Tiempo requerido.

Menos de 3 minutos para ambos.

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).

Docker:

```
Actividades Terminal 22 de ago 14:35
lesliegeronimo@fedora:~

[lesliegeronimo@fedora ~]$ sudo dnf install -y dnf-plugins-core
Copr repo for PyCharm owned by phracek      683 B/s | 341 B   00:00
Errors during downloading metadata for repository 'phracek-PyCharm':
- Status code: 404 for https://copr-be.cloud.fedoraproject.org/results/phracek/PyCharm/fedora-36-x86_64/repodata/repomd.xml (IP: 52.44.175.77)
Error: Failed to download metadata for repo 'phracek-PyCharm': Cannot download repomd.xml: Cannot download repodata/repomd.xml: All mirrors were tried
Descartando repositorios: phracek-PyCharm
Última comprobación de caducidad de metadatos hecha hace 0:01:08, el jue 22 ago 2024 14:32:35.
El paquete dnf-plugins-core-4.4.0-1.fc36.noarch ya está instalado.
Dependencias resueltas.
Nada por hacer.
¡Listo!
[lesliegeronimo@fedora ~]$ sudo dnf config-manager --add-repo https://download.docker.com/linux/fedora/docker-ce.repo
Agregando repositorio de: https://download.docker.com/linux/fedora/docker-ce.repo
[lesliegeronimo@fedora ~]$ sudo dnf install -y docker-ce docker-ce-cli containerd.io
Copr repo for PyCharm owned by phracek      630 B/s | 341 B   00:00
Errors during downloading metadata for repository 'phracek-PyCharm':
- Status code: 404 for https://copr-be.cloud.fedoraproject.org/results/phracek/PyCharm/fedora-36-x86_64/repodata/repomd.xml (IP: 52.44.175.77)
Error: Failed to download metadata for repo 'phracek-PyCharm': Cannot download repomd.xml: Cannot download repodata/repomd.xml: All mirrors were tried
Docker CE Stable - x86_64                    75 kB/s | 28 kB   00:00
Descartando repositorios: phracek-PyCharm
Dependencias resueltas.
=====
Paquete      Arq.  Versión      Repositorio      Tam.
=====
Instalando:
containerd.io      x86_64  1.6.21-3.1.fc36  docker-ce-stable  33 M
docker-ce          x86_64  3:24.0.2-1.fc36  docker-ce-stable  24 M
docker-ce-cli      x86_64  1:24.0.2-1.fc36  docker-ce-stable   7.1 M
Instalando dependencias:
docker-ce-rootless-extras x86_64  24.0.2-1.fc36  docker-ce-stable   3.9 M
libcgrouper        x86_64  2.0-4.fc36     fedora              73 k
Instalando dependencias débiles:
docker-buildx-plugin x86_64  0.10.5-1.fc36  docker-ce-stable  12 M
docker-compose-plugin x86_64  2.18.1-1.fc36  docker-ce-stable  12 M

Resumen de la transacción
=====
Instalar 7 Paquetes
```

Gerónimo Soto Leslie

Actividades Terminal 22 de ago 14:35

Captura de pantalla realizada
Puede pegar la imagen desde el portapapeles.

Importando llave GPG 0x621E9F35:
ID usuario: "Docker Release (CE rpm) <docker@docker.com>
Huella : 060A 61C5 1B55 8A7F 742B 77AA C52F EB6B 621E 9F35
Desde : https://download.docker.com/linux/fedora/gpg
La llave ha sido importada exitosamente
Ejecutando verificación de operación
Verificación de operación exitosa.
Ejecutando prueba de operaciones
Prueba de operación exitosa.
Ejecutando operación
Preparando : docker-compose-plugin-2.18.1-1.fc36.x86_64 1/1
Instalando : docker-compose-plugin-2.18.1-1.fc36.x86_64 1/7
Ejecutando scriptlet: docker-compose-plugin-2.18.1-1.fc36.x86_64 1/7
Instalando : libcgrou-2.0-4.fc36.x86_64 2/7
Instalando : docker-buildx-plugin-0.10.5-1.fc36.x86_64 3/7
Ejecutando scriptlet: docker-buildx-plugin-0.10.5-1.fc36.x86_64 3/7
Instalando : docker-ce-cli-1:24.0.2-1.fc36.x86_64 4/7
Ejecutando scriptlet: docker-ce-cli-1:24.0.2-1.fc36.x86_64 4/7
Instalando : containerd.io-1.6.21-3.1.fc36.x86_64 5/7
Ejecutando scriptlet: containerd.io-1.6.21-3.1.fc36.x86_64 5/7
Instalando : docker-ce-rootless-extras-24.0.2-1.fc36.x86_64 6/7
Ejecutando scriptlet: docker-ce-rootless-extras-24.0.2-1.fc36.x86_64 6/7
Instalando : docker-ce-3:24.0.2-1.fc36.x86_64 7/7
Ejecutando scriptlet: docker-ce-3:24.0.2-1.fc36.x86_64 7/7
Verificando : containerd.io-1.6.21-3.1.fc36.x86_64 1/7
Verificando : docker-buildx-plugin-0.10.5-1.fc36.x86_64 2/7
Verificando : docker-ce-3:24.0.2-1.fc36.x86_64 3/7
Verificando : docker-ce-cli-1:24.0.2-1.fc36.x86_64 4/7
Verificando : docker-ce-rootless-extras-24.0.2-1.fc36.x86_64 5/7
Verificando : docker-compose-plugin-2.18.1-1.fc36.x86_64 6/7
Verificando : libcgrou-2.0-4.fc36.x86_64 7/7

Instalado:
containerd.io-1.6.21-3.1.fc36.x86_64 docker-buildx-plugin-0.10.5-1.fc36.x86_64 docker-ce-3:24.0.2-1.fc36.x86_64 docker-ce-cli-1:24.0.2-1.fc36.x86_64
docker-ce-rootless-extras-24.0.2-1.fc36.x86_64 docker-compose-plugin-2.18.1-1.fc36.x86_64 libcgrou-2.0-4.fc36.x86_64

;Listo!
[lesliegeronimo@fedora ~]\$

Actividades Terminal 22 de ago 14:36

lesliegeronimo@fedora:~

Instalado:
containerd.io-1.6.21-3.1.fc36.x86_64 docker-buildx-plugin-0.10.5-1.fc36.x86_64 docker-ce-3:24.0.2-1.fc36.x86_64 docker-ce-cli-1:24.0.2-1.fc36.x86_64
docker-ce-rootless-extras-24.0.2-1.fc36.x86_64 docker-compose-plugin-2.18.1-1.fc36.x86_64 libcgrou-2.0-4.fc36.x86_64

;Listo!
[lesliegeronimo@fedora ~]\$ sudo systemctl start docker
sudo systemctl enable docker
Created symlink /etc/systemd/system/multi-user.target.wants/docker.service → /usr/lib/systemd/system/docker.service.
[lesliegeronimo@fedora ~]\$ sudo docker run hello-world
Unable to find image 'hello-world:latest' locally
latest: Pulling from library/hello-world
c1ec31eb5944: Pull complete
Digest: sha256:53cc4d415d839c98be39331c948609b659ed725170ad2ca8eb36951288f81b75
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/>

[lesliegeronimo@fedora ~]\$

SMDB PostgreSQL:

ActividadesTerminal28 de ago 16:49lesliegeronimo@fedora:~

```
[lesliegeronimo@fedora ~]$ sudo dnf install postgresql-server postgresql-contrib
Última comprobación de caducidad de metadatos hecha hace 0:20:17, el mié 28 ago 2024 16:28:46.
Dependencias resueltas.
=====
Paquete                                Arquitectura      Versión           Repositorio       Tam.
-----
Instalando:
  postgresql-contrib                  x86_64            14.3-2.fc36       updates           874 k
  postgresql-server                   x86_64            14.3-2.fc36       updates           5.9 M
=====
Resumen de la transacción
=====
Instalar 2 Paquetes

Tamaño total de la descarga: 6.8 M
Tamaño instalado: 27 M
¿Está de acuerdo [s/N]? : s
Descargando paquetes:
(1/2): postgresql-contrib-14.3-2.fc36.x86_64.rpm                1.1 MB/s | 874 kB  00:00
(2/2): postgresql-server-14.3-2.fc36.x86_64.rpm                2.2 MB/s | 5.9 MB  00:02
-----
Total                                                                2.2 MB/s | 6.8 MB  00:03
Ejecutando verificación de operación
Verificación de operación exitosa.
Ejecutando prueba de operaciones
Prueba de operación exitosa.
Ejecutando operación
  Preparando :                               1/1
  Ejecutando scriptlet: postgresql-server-14.3-2.fc36.x86_64 1/2
  Instalando : postgresql-server-14.3-2.fc36.x86_64          1/2
  Ejecutando scriptlet: postgresql-server-14.3-2.fc36.x86_64 1/2
  Instalando : postgresql-contrib-14.3-2.fc36.x86_64         2/2
  Ejecutando scriptlet: postgresql-contrib-14.3-2.fc36.x86_64 2/2
  Verificando : postgresql-contrib-14.3-2.fc36.x86_64        1/2
  Verificando : postgresql-server-14.3-2.fc36.x86_64         2/2
=====
Instalado:
  postgresql-contrib-14.3-2.fc36.x86_64                postgresql-server-14.3-2.fc36.x86_64
```

```
|| LISTS:
[lesliegeronimo@fedora ~]$ sudo postgresql-setup --initdb
* Initializing database in '/var/lib/pgsql/data'
* Initialized, logs are in /var/lib/pgsql/initdb_postgresql.log
```

ActividadesTerminal28 de ago 17:09lesliegeronimo@fedora:~

```
26edc". You have to remove (or rename) that container to be able to reuse that name.
See 'docker run --help'.
[lesliegeronimo@fedora ~]$ sudo docker stop postgres
postgres
[lesliegeronimo@fedora ~]$ sudo docker rm postgres
postgres
[lesliegeronimo@fedora ~]$ sudo docker run -d --name postgres -e POSTGRES_PASSWORD=mysecretpassword -p 5432:5432 postgres
d613639c4b17c22197e3414866a187688f7757a478a0d7c7a43d700344d66a6f
docker: Error response from daemon: driver failed programming external connectivity on endpoint postgres (10921b88ef8079ae3e4313675f2ab2dfcb8c823d2243130449658a6e521440
8c): Error starting userland proxy: listen tcp4 0.0.0.0:5432: bind: address already in use.
[lesliegeronimo@fedora ~]$ sudo lsof -i :5432
COMMAND      PID  USER  FD   TYPE DEVICE SIZE/OFF NODE NAME
postmaster  14059 postgres  6u   IPv6 664767      0t0  TCP localhost:postgres (LISTEN)
postmaster  14059 postgres  7u   IPv4 664768      0t0  TCP localhost:postgres (LISTEN)
[lesliegeronimo@fedora ~]$ sudo systemctl stop postgresql
[lesliegeronimo@fedora ~]$ sudo docker run -d --name postgres -e POSTGRES_PASSWORD=mysecretpassword -p 5432:5432 postgres
docker: Error response from daemon: Conflict. The container name "/postgres" is already in use by container "d613639c4b17c22197e3414866a187688f7757a478a0d7c7a43d700344d
66a6f". You have to remove (or rename) that container to be able to reuse that name.
See 'docker run --help'.
[lesliegeronimo@fedora ~]$ sudo docker run -d --name postgres -e POSTGRES_PASSWORD=mysecretpassword -p 5433:5432 postgres
docker: Error response from daemon: Conflict. The container name "/postgres" is already in use by container "d613639c4b17c22197e3414866a187688f7757a478a0d7c7a43d700344d
66a6f". You have to remove (or rename) that container to be able to reuse that name.
See 'docker run --help'.
[lesliegeronimo@fedora ~]$ sudo docker stop postgres
postgres
[lesliegeronimo@fedora ~]$ sudo docker rm postgres
postgres
[lesliegeronimo@fedora ~]$ sudo docker ps -a
CONTAINER ID   IMAGE      COMMAND                  CREATED    STATUS    PORTS    NAMES
490c79596da4   postgres  "docker-entrypoint.s..." 6 days ago Exited (1) 6 days ago xenodochial_boyd
f0500aa4a062   postgres  "docker-entrypoint.s..." 6 days ago Created             hardcore_nobel
55307232f107   hello-world "/hello"                6 days ago Exited (0) 6 days ago beautiful_mcnulty
8335fcb87887   hello-world "/hello"                6 days ago Exited (0) 6 days ago intelligent_pasteur
4b05d0a67f91   hello-world "/hello"                6 days ago Exited (0) 6 days ago stoic_blackwell
c50938e7066e   hello-world "/hello"                6 days ago Exited (0) 6 days ago upbeat_beaver
[lesliegeronimo@fedora ~]$ sudo docker run -d --name postgres -e POSTGRES_PASSWORD=mysecretpassword -p 5432:5432 postgres
dcc19725d62714f452a8a848ada5cd4870a5fb133392a834934d15784408f58
[lesliegeronimo@fedora ~]$
```

Instalación Database Tools, (DBeaver):

ActividadesTerminal22 de ago 15:01

lesliegeronimo@fedora:~
[lesliegeronimo@fedora ~]\$ sudo docker pull postgres
Using default tag: latest
latest: Pulling from library/postgres
Digest: sha256:c62fdb7fd6f519ef425c54760894c74e8d0cb04fbf4fd3d79aafd86bae24edd
Status: Image is up to date for postgres:latest
docker.io/library/postgres:latest
[lesliegeronimo@fedora ~]\$ sudo docker run -d --lesliegeronimo -e leslieds=mysecretpassword -p 5432:5432 postgres

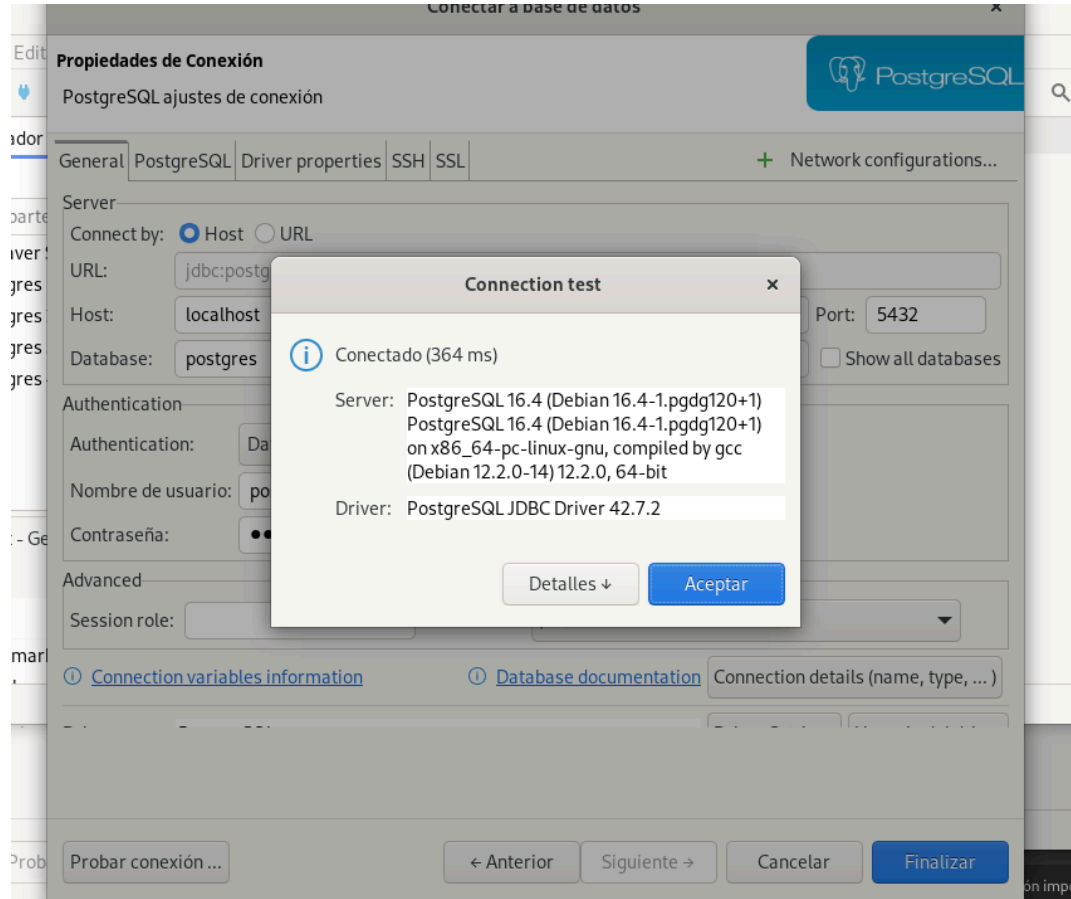
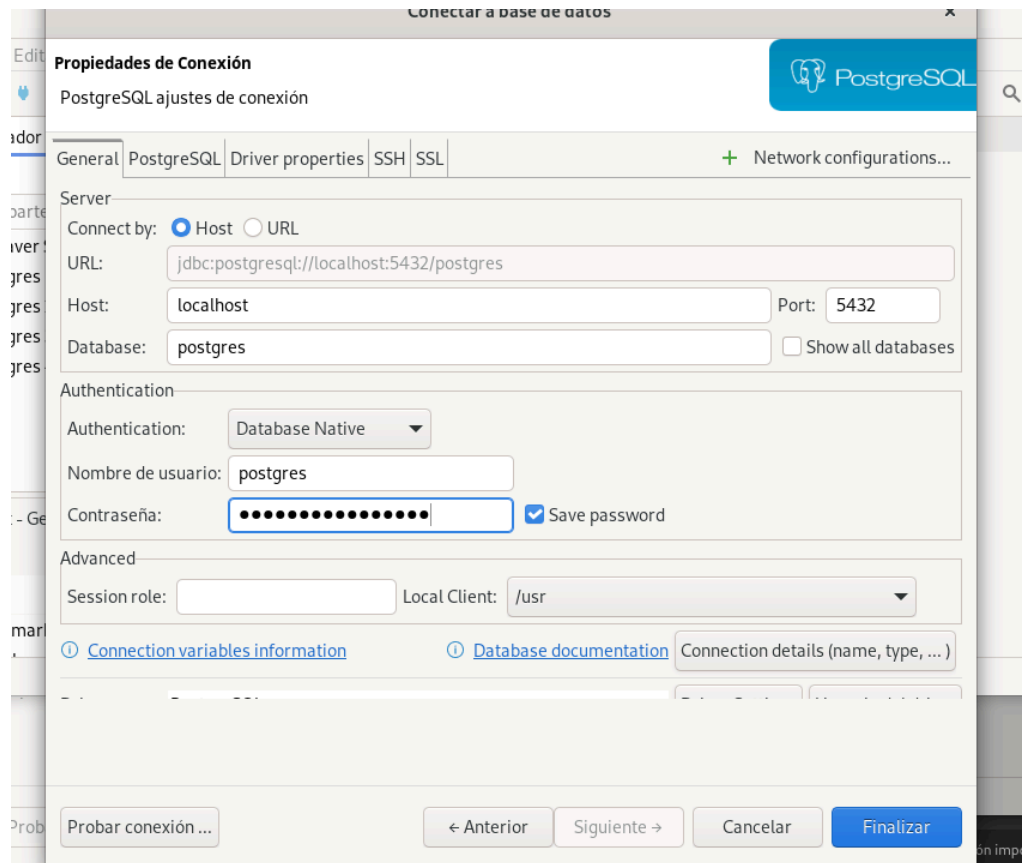
ActividadesTerminal22 de ago 15:18

lesliegeronimo@fedora:~ -- dbeaver
Architecture: x86_64
Hardware Vendor: HP
Hardware Model: HP Laptop 15-dylxxx
[lesliegeronimo@fedora ~]\$ sudo yum -y install wget
wget https://dbeaver.io/files/dbeaver-ce-latest-stable.x86_64.rpm
[sudo] contraseña para lesliegeronimo:
Última comprobación de caducidad de metadatos hecha hace 0:16:35, el jue 22 ago 2024 14:58:38.
El paquete wget-1.21.3-1.fc36.x86_64 ya está instalado.
Dependencias resueltas.
Nada por hacer.
¡Listo!
--2024-08-22 15:15:14-- https://dbeaver.io/files/dbeaver-ce-latest-stable.x86_64.rpm
Resolviendo dbeaver.io (dbeaver.io)... 104.131.190.124
Conectando con dbeaver.io (dbeaver.io)[104.131.190.124]:443... conectado.
Petición HTTP enviada, esperando respuesta... 302 Moved Temporarily
Localización: https://dbeaver.io/files/24.1.5/dbeaver-ce-24.1.5-stable.x86_64.rpm [siguiendo]
--2024-08-22 15:15:15-- https://dbeaver.io/files/24.1.5/dbeaver-ce-24.1.5-stable.x86_64.rpm
Reutilizando la conexión con dbeaver.io:443.
Petición HTTP enviada, esperando respuesta... 302 Moved Temporarily
Localización: https://github.com/dbeaver/dbeaver/releases/download/24.1.5/dbeaver-ce-24.1.5-stable.x86_64.rpm [siguiendo]
--2024-08-22 15:15:15-- https://github.com/dbeaver/dbeaver/releases/download/24.1.5/dbeaver-ce-24.1.5-stable.x86_64.rpm
Resolviendo github.com (github.com)... 140.82.113.4
Conectando con github.com (github.com)[140.82.113.4]:443... conectado.
Petición HTTP enviada, esperando respuesta... 302 Found
Localización: https://objects.githubusercontent.com/github-production-release-asset-2e65be/44662669/7a2501b1-b16f-4a45-alac-64880808c31e7X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=releaseassetproduction%2F20240822%2Fus-east-1%2Ffs%2Faws4_request&X-Amz-Date=20240822T211515Z&X-Amz-Expires=300&X-Amz-Signature=8bb73fb6c6fa90d972c5361ef8c61ee06dbce94c235a3314d1dfd5b6f562483c&X-Amz-SignedHeaders=host&actor_id=0&key_id=0&repo_id=44662669&response-content-disposition=attachment%3B%20filename%3Ddbeaver-ce-24.1.5-stable.x86_64.rpm&response-content-type=application%2Foctet-stream [siguiendo]
--2024-08-22 15:15:15-- https://objects.githubusercontent.com/github-production-release-asset-2e65be/44662669/7a2501b1-b16f-4a45-alac-64880808c31e7X-Amz-Algorithm=AWS4-HMAC-SHA256&X-Amz-Credential=releaseassetproduction%2F20240822%2Fus-east-1%2Ffs%2Faws4_request&X-Amz-Date=20240822T211515Z&X-Amz-Expires=300&X-Amz-Signature=8bb73fb6c6fa90d972c5361ef8c61ee06dbce94c235a3314d1dfd5b6f562483c&X-Amz-SignedHeaders=host&actor_id=0&key_id=0&repo_id=44662669&response-content-disposition=attachment%3B%20filename%3Ddbeaver-ce-24.1.5-stable.x86_64.rpm&response-content-type=application%2Foctet-stream
Resolviendo objects.githubusercontent.com (objects.githubusercontent.com)... 185.199.110.133, 185.199.108.133, 185.199.109.133, ...
Conectando con objects.githubusercontent.com (objects.githubusercontent.com)[185.199.110.133]:443... conectado.
Petición HTTP enviada, esperando respuesta... 200 OK
Longitud: 128428269 (122M) [application/octet-stream]
Grabando a: «dbeaver-ce-latest-stable.x86_64.rpm»
100%[=====] 122.48M 2.80MB/s en 60s
2024-08-22 15:16:15 (2.04 MB/s) - «dbeaver-ce-latest-stable.x86_64.rpm» guardado [128428269/128428269]
[lesliegeronimo@fedora ~]\$ \$ sudo rpm -Uvh ./dbeaver-ce-latest-stable.x86_64.rpm
bash: \$: no se encontró la orden...
[lesliegeronimo@fedora ~]\$ sudo rpm -Uvh ./dbeaver-ce-latest-stable.x86_64.rpm
Verifying... [100%]
Preparando... [100%]
Actualizando / instalando... [100%]
1:dbeaver-ce-0:24.1.5-stable [100%]
[lesliegeronimo@fedora ~]\$ dbeaver
Warning: NLS unused message: Workbench_missingPropertyMessage in: org.eclipse.ui.internal.messages
> Start Eclipse Jobs Mechanism [org.eclipse.core.jobs 3.15.300.v20240418-0734]
> Start Equinox Java Authentication and Authorization Service (JAAS) [org.eclipse.equinox.security 1.4.300.v20240419-2334]
> Start DBeaver Application Standalone [org.jkiss.dbeaver.ui.app.standalone 24.1.5.202408181605]
> Start Aplicación de IDE Eclipse [org.eclipse.ui.ide.application 1.5.400.v20240416-0658]
> Start Interfaz de usuario de Eclipse IDE [org.eclipse.ui.ide 3.22.200.v20240524-2010]
> Start jna [com.sun.jna 5.14.0.v20231211-1200]
> Start DBeaver UI [org.jkiss.dbeaver.ui 5.1.152.202408181605]
> Start Expression Language [org.eclipse.core.expressions 3.9.400.v20240413-1529]
> Start DBeaver Usage Statistics [org.jkiss.dbeaver.ui.statistics 1.0.33.202408181605]
> Start DBeaver Desktop Application Core [org.jkiss.dbeaver.core 24.1.5.202408181605]
2024-08-22 15:17:12.243 - DBeaver 24.1.5.202408181605 is starting
2024-08-22 15:17:12.243 - OS: Linux 6.2.15-100.fc36.x86_64 (amd64)
2024-08-22 15:17:12.243 - Java version: 17.0.6 by Eclipse Adoptium (64bit)
2024-08-22 15:17:12.244 - Install path: '/usr/share/dbeaver-ce'
2024-08-22 15:17:12.244 - Instance path: 'file:/home/lesliegeronimo/.local/share/DBeaverData/workspace6/'
2024-08-22 15:17:12.245 - Memory available 97Mb/1024Mb
2024-08-22 15:17:12.247 - Create display
2024-08-22 15:17:12.338 - Initialize desktop platform...
2024-08-22 15:17:12.433 - BounceCastle bundle found. Use JCE provider BC
> Start Core File Systems [org.eclipse.core.filesystem 1.10.400.v20240426-1040]
> Start Core Resource Management [org.eclipse.core.resources 3.20.200.v20240513-1323]
> Start Núcleo del equipo de soporte [org.eclipse.team.core 3.10.400.v20240413-1529]
> Start DBeaver UI Navigator [org.jkiss.dbeaver.ui.navigator 1.0.137.202408181605]
2024-08-22 15:17:12.595 -

ActividadesTerminal22 de ago 15:18

Captura de pantalla realizada
Puede pegar la imagen desde el portapapeles.
dbeaver-ce-latest-stable.x86_64.rpm 100%[=====] 122.48M 2.80MB/s en 60s
2024-08-22 15:16:15 (2.04 MB/s) - «dbeaver-ce-latest-stable.x86_64.rpm» guardado [128428269/128428269]
[lesliegeronimo@fedora ~]\$ \$ sudo rpm -Uvh ./dbeaver-ce-latest-stable.x86_64.rpm
bash: \$: no se encontró la orden...
[lesliegeronimo@fedora ~]\$ sudo rpm -Uvh ./dbeaver-ce-latest-stable.x86_64.rpm
Verifying... [100%]
Preparando... [100%]
Actualizando / instalando... [100%]
1:dbeaver-ce-0:24.1.5-stable [100%]
[lesliegeronimo@fedora ~]\$ dbeaver
Warning: NLS unused message: Workbench_missingPropertyMessage in: org.eclipse.ui.internal.messages
> Start Eclipse Jobs Mechanism [org.eclipse.core.jobs 3.15.300.v20240418-0734]
> Start Equinox Java Authentication and Authorization Service (JAAS) [org.eclipse.equinox.security 1.4.300.v20240419-2334]
> Start DBeaver Application Standalone [org.jkiss.dbeaver.ui.app.standalone 24.1.5.202408181605]
> Start Aplicación de IDE Eclipse [org.eclipse.ui.ide.application 1.5.400.v20240416-0658]
> Start Interfaz de usuario de Eclipse IDE [org.eclipse.ui.ide 3.22.200.v20240524-2010]
> Start jna [com.sun.jna 5.14.0.v20231211-1200]
> Start DBeaver UI [org.jkiss.dbeaver.ui 5.1.152.202408181605]
> Start Expression Language [org.eclipse.core.expressions 3.9.400.v20240413-1529]
> Start DBeaver Usage Statistics [org.jkiss.dbeaver.ui.statistics 1.0.33.202408181605]
> Start DBeaver Desktop Application Core [org.jkiss.dbeaver.core 24.1.5.202408181605]
2024-08-22 15:17:12.243 - DBeaver 24.1.5.202408181605 is starting
2024-08-22 15:17:12.243 - OS: Linux 6.2.15-100.fc36.x86_64 (amd64)
2024-08-22 15:17:12.243 - Java version: 17.0.6 by Eclipse Adoptium (64bit)
2024-08-22 15:17:12.244 - Install path: '/usr/share/dbeaver-ce'
2024-08-22 15:17:12.244 - Instance path: 'file:/home/lesliegeronimo/.local/share/DBeaverData/workspace6/'
2024-08-22 15:17:12.245 - Memory available 97Mb/1024Mb
2024-08-22 15:17:12.247 - Create display
2024-08-22 15:17:12.338 - Initialize desktop platform...
2024-08-22 15:17:12.433 - BounceCastle bundle found. Use JCE provider BC
> Start Core File Systems [org.eclipse.core.filesystem 1.10.400.v20240426-1040]
> Start Core Resource Management [org.eclipse.core.resources 3.20.200.v20240513-1323]
> Start Núcleo del equipo de soporte [org.eclipse.team.core 3.10.400.v20240413-1529]
> Start DBeaver UI Navigator [org.jkiss.dbeaver.ui.navigator 1.0.137.202408181605]
2024-08-22 15:17:12.595 -

CONEXIÓN DBEAVER CON SMBD PostgreSQL:



6. Comentarios y los problemas a los que te enfrentaste en la instalación.

Tuve demasiados problemas al hacer conexión de dbeaver con SMBD PostgreSQL, ya que me decía primero que estaba en uso y que debía renombrarlo, luego decidí mejor desinstalarlo y volver a instalarlo e hice todo el proceso de nuevo y esta vez salió, pero si me tardé bastante :(.