

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho\$ sudo apt install docker-compose

[sudo] senha para joaowesley:

Lendo listas de pacotes... Pronto

Construindo árvore de dependências

Lendo informação de estado... Pronto

docker-compose já é a versão mais recente (1.25.0-1).

0 pacotes atualizados, 0 pacotes novos instalados, 0 a serem removidos e 72 não atualizados.

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho\$ sudo snap install dbeaver-ce

2023-06-12T20:21:26-03:00 INFO Waiting for automatic snapd restart...

dbeaver-ce 23.1.0.202306041918 de DBeaver (dbeaver-corp) instalado

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho\$ sudo gitclone https://github.com/jdaarevalo/docker_postgres_with_data

sudo: gitclone: comando não encontrado

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho\$ sudo gitclone https://github.com/jdaarevalo/docker_postgres_with_data

sudo: gitclone: comando não encontrado

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho\$ sudo git clone https://github.com/jdaarevalo/docker_postgres_with_data

fatal: destination path 'docker_postgres_with_data' already exists and is not an empty directory.

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho\$ dir

docker postgres with data

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho\$ cd docker_postgres_with_data

joaowesley@joaowesley-VirtualBox:~/Área de Trabalho/docker_postgres_with_data\$ sudo docker-compose up

Creating network "docker_postgres_with_data_default" with the default driver

Pulling postgres (postgres:10.5)...

10.5: Pulling from library/postgres

f17d81b4b692: Pull complete

clf213be5edb: Pull complete

9c79723dc510: Pull complete

603a66804109: Pull complete

b4f1b901e523: Pull complete

09d9650419de: Pull complete

02d87bb25bad: Pull complete

333a24caa91e: Pull complete

9cab7935ece2: Pull complete

5977bf28967d: Pull complete

74ddd26cf783: Pull complete

07b76fcb42dd: Pull complete

7da7962ee038: Pull complete

0ddc5f8e0873: Pull complete

Digest: sha256:e19acdab213d6318565a6da5fb824ca5161e99fe63dbc37036557aacb35fae51

Status: Downloaded newer image for postgres:10.5

Creating docker_postgres_with_data_postgres_1 ... done

Attaching to docker_postgres_with_data_postgres_1

postgres_1 | The files belonging to this database system will be owned by user "postgres".

postgres_1 | This user must also own the server process.

postgres_1 |

postgres_1 | The database cluster will be initialized with locale "en_US.utf8".

postgres_1 | The default database encoding has accordingly been set to "UTF8".

postgres_1 | The default text search configuration will be set to "english".

postgres_1 |

postgres_1 | Data page checksums are disabled.

postgres_1 |

postgres_1 | fixing permissions on existing directory /var/lib/postgresql/data ... ok

postgres_1 | creating subdirectories ... ok

postgres_1 | selecting default max_connections ... 100

postgres_1 | selecting default shared_buffers ... 128MB

postgres_1 | selecting dynamic shared memory implementation ... posix

postgres_1 | creating configuration files ... ok

postgres_1 | running bootstrap script ... ok

postgres_1 | performing post-bootstrap initialization ... ok

postgres_1 | syncing data to disk ... ok

postgres_1 |


```
postgres_1 | 2023-06-12 23:29:02.669 UTC [39] LOG: received fast shutdown request
postgres_1 | waiting for server to shut down...2023-06-12 23:29:02.674 UTC [39] LOG: aborting any active transactions
postgres_1 | 2023-06-12 23:29:02.677 UTC [39] LOG: worker process: logical replication launcher (PID 46) exited with exit code 1
postgres_1 | 2023-06-12 23:29:02.677 UTC [41] LOG: shutting down
postgres_1 | 2023-06-12 23:29:02.748 UTC [39] LOG: database system is shut down
postgres_1 | done
postgres_1 | server stopped
postgres_1 | PostgreSQL init process complete; ready for start up.
postgres_1 |
postgres_1 | 2023-06-12 23:29:02.787 UTC [1] LOG: listening on IPv4 address "0.0.0.0", port 5432
postgres_1 | 2023-06-12 23:29:02.787 UTC [1] LOG: listening on IPv6 address ":::", port 5432
postgres_1 | 2023-06-12 23:29:02.791 UTC [1] LOG: listening on Unix socket "/var/run/postgresql/.s.PGSQL.5432"
postgres_1 | 2023-06-12 23:29:02.803 UTC [66] LOG: database system was shut down at 2023-06-12 23:29:02 UTC
postgres_1 | 2023-06-12 23:29:02.816 UTC [1] LOG: database system is ready to accept connections
^CGracefully stopping... (press Ctrl+C again to force)
Stopping docker_postgres_with_data postgres_1 ... done
joaowesley@joaowesley-VirtualBox:~/Área de Trabalho/docker_postgres_with_data$ nano docker-compose.yml
joaowesley@joaowesley-VirtualBox:~/Área de Trabalho/docker_postgres_with_data$ sudo docker-compose up
Starting docker_postgres_with_data postgres_1 ... done
Attaching to docker_postgres_with_data postgres_1
postgres_1 | 2023-06-12 23:39:24.281 UTC [1] LOG: listening on IPv4 address "0.0.0.0", port 5432
postgres_1 | 2023-06-12 23:39:24.281 UTC [1] LOG: listening on IPv6 address ":::", port 5432
postgres_1 | 2023-06-12 23:39:24.283 UTC [1] LOG: listening on Unix socket "/var/run/postgresql/.s.PGSQL.5432"
postgres_1 | 2023-06-12 23:39:24.294 UTC [21] LOG: database system was shut down at 2023-06-12 23:29:48 UTC
postgres_1 | 2023-06-12 23:39:24.304 UTC [1] LOG: database system is ready to accept connections
^CGracefully stopping... (press Ctrl+C again to force)
Stopping docker_postgres_with_data postgres_1 ... done
joaowesley@joaowesley-VirtualBox:~/Área de Trabalho/docker_postgres_with_data$ sudo docker-compose up
Starting docker_postgres_with_data postgres_1 ... done
Attaching to docker_postgres_with_data postgres_1
postgres_1 | 2023-06-12 23:44:13.927 UTC [1] LOG: listening on IPv4 address "0.0.0.0", port 5432
postgres_1 | 2023-06-12 23:44:13.928 UTC [1] LOG: listening on IPv6 address ":::", port 5432
postgres_1 | 2023-06-12 23:44:13.940 UTC [1] LOG: listening on Unix socket "/var/run/postgresql/.s.PGSQL.5432"
postgres_1 | 2023-06-12 23:44:13.956 UTC [20] LOG: database system was shut down at 2023-06-12 23:42:33 UTC
postgres_1 | 2023-06-12 23:44:13.964 UTC [1] LOG: database system is ready to accept connections
^CGracefully stopping... (press Ctrl+C again to force)
Stopping docker_postgres_with_data postgres_1 ... done
joaowesley@joaowesley-VirtualBox:~/Área de Trabalho/docker_postgres_with_data$ nano docker-compose.yml
joaowesley@joaowesley-VirtualBox:~/Área de Trabalho/docker_postgres_with_data$ sudo docker-compose up
[sudo] senha para joaowesley:
Starting docker_postgres_with_data postgres_1 ... done
Attaching to docker_postgres_with_data postgres_1
postgres_1 | 2023-06-13 00:10:14.388 UTC [1] LOG: listening on IPv4 address "0.0.0.0", port 5432
postgres_1 | 2023-06-13 00:10:14.388 UTC [1] LOG: listening on IPv6 address ":::", port 5432
postgres_1 | 2023-06-13 00:10:14.390 UTC [1] LOG: listening on Unix socket "/var/run/postgresql/.s.PGSQL.5432"
postgres_1 | 2023-06-13 00:10:14.405 UTC [21] LOG: database system was shut down at 2023-06-12 23:51:09 UTC
postgres_1 | 2023-06-13 00:10:14.414 UTC [1] LOG: database system is ready to accept connections
'postgres_1 | 2023-06-13 00:20:08.478 UTC [38] FATAL: password authentication failed for user "postgres"
postgres_1 | 2023-06-13 00:20:08.478 UTC [38] DETAIL: Password does not match for user "postgres".
postgres_1 | Connection matched pg_hba.conf line 95: "host all all all md5"
postgres_1 | 2023-06-13 00:20:48.254 UTC [40] FATAL: password authentication failed for user "postgres"
postgres_1 | 2023-06-13 00:20:48.254 UTC [40] DETAIL: Password does not match for user "postgres".
postgres_1 | Connection matched pg_hba.conf line 95: "host all all all md5"
postgres_1 | 2023-06-13 00:22:21.433 UTC [44] FATAL: password authentication failed for user "postgres"
postgres_1 | 2023-06-13 00:22:21.433 UTC [44] DETAIL: Password does not match for user "postgres".
postgres_1 | Connection matched pg_hba.conf line 95: "host all all all md5"
```


Arquivo

Editar

Navegar

Search

Editor de SQL

Banco de dados

Janela

Ajuda

SQL

Commit

Rollback

Auto

postgres

public@postgres

Navegador de banco de dados

Projetos

Digite parte do nome de objetos

DBeaver Sample Database (SQLite)

postgres - localhost:5438

- Bancos de dados
 - postgres
 - Schemas
 - public
 - Triggers de evento
 - Extensões
 - Armazenamento
 - Informações do sistema
 - Roles
 - Administrar
 - Informações do sistema

Project - General

Nome

Fonte de dados

Bookmarks

Diagrams

Scripts

postgres

postgres

public

Propriedades

ER Diagrama

postgres

Bancos de dados

postgres

Schemas

public

order_status

order_status_id

update_at

sale_id

status_name_id

status_name

status_name_id

status_name

sale

sale_id

amount

date_sale

product_id

user_id

store_id

store

store_id

name

city_id

city

city_id

city_name

country_id

country

country_id

country_name

product

product_id

name

users

user_id

name

8 objects

100%

Keep layout

Save ...

Revert

Refresh

BRT

pt_BR