

```

#####
# WARNING!!!!
# This is a sandbox environment. Using personal credentials
# is HIGHLY discouraged. Any consequences of doing so are
# completely the user's responsibilities.
#
# The FWD team.
#####
(node1) (local) root@192.168.0.8 ~
$ docker pull postgres
Using default tag: latest
latest: Pulling from library/postgres
af302e5c37e9: Pull complete
23db180a1f67: Pull complete
4a59ad9e0eb3: Pull complete
aec09e638045: Pull complete
4dd47a683737: Pull complete
7cebbe7849b3: Pull complete
dc4330b02129: Pull complete
498ec40b3fa9: Pull complete
6d3411bb4696: Pull complete
8f14f34d54d3: Pull complete
88d4f7416643: Pull complete
e91ad5c9b8d0: Pull complete
e6c4d5055fb9: Pull complete
234ae626d709: Pull complete
Digest: sha256:87ec5e0a167dc7d4831729f9e1d2ee7b8597d0c49cc09e43cc5f89e808d2adae
Status: Downloaded newer image for postgres:latest
docker.io/library/postgres:latest
(node1) (local) root@192.168.0.8 ~
$ docker pull dpape/pgadmin4
Using default tag: latest
latest: Pulling from dpape/pgadmin4
38a8310d387e: Pull complete
087843ea2956: Pull complete
6db83ea75a2d: Pull complete

48449e1741a8: Pull complete
1213e95defdb: Pull complete
55c17a7b26f0: Pull complete
31af12c6548e: Pull complete
93a2e6af292e: Pull complete
609a99bd4ff7: Pull complete
Digest: sha256:8a68677a97b8c8d1427dc915672a2632c4a04376916a68256f53d669d6171be7
Status: Downloaded newer image for dpape/pgadmin4:latest
docker.io/dpape/pgadmin4:latest
(node1) (local) root@192.168.0.8 ~
$ docker network create --driver bridge postgres-network
c6d477df386c2cf26052eedba5faf6bc78be04bf3ced2241c3b774e5995cc479
(node1) (local) root@192.168.0.8 ~
$ docker run --name teste-postgres --network=postgres-network -e "POSTGRES_PASSWORD=Postgres2018!" -p 5432:5432 -v C:\Users\Alunos\Documents\PostgresSQL\var\lib\postgresql\data -d postgres
docker: Error response from daemon: invalid mode: varlibpostgresql\data.
See 'docker run --help'.
(node1) (local) root@192.168.0.8 ~
$ docker run --name teste-postgres --network=postgres-network -e "POSTGRES_PASSWORD=Postgres2018!" -p 5432:5432 -v /home/renatogroffe/Desenvolvimento/PostgresSQL/var/lib/postgresql/data -d postgres
86a5f78bf3b5d5c2170e43fe9ff6928971362cc5e7a7ffdd214e62aa9adf2a5f
(node1) (local) root@192.168.0.8 ~
$ docker run --name teste-pgadmin --network=postgres-network -p 15432:80 -e "PG_ADMIN_DEFAULT_EMAIL=renatogroffe@yahoo.com.br" -e "PG_ADMIN_DEFAULT_PASSWORD=PgAdmin2018!" -d dpape/pgadmin4
bash: !": event not found
(node1) (local) root@192.168.0.8 ~
$ docker run --name teste-pgadmin --network=postgres-network -p 15432:80 -e "PGADMIN_DEFAULT_EMAIL=renatogroffe@yahoo.com.br" -e "PGADMIN_DEFAULT_PASSWORD=PgAdmin2018!" -d dpape/pgadmin4
f43a4ccca7c424c3db47e0ab26caf8add79471f17357fa51b8d08def494038fc
(node1) (local) root@192.168.0.8 ~
$ sudo docker ps
CONTAINER ID        IMAGE               COMMAND             CREATED             STATUS              PORTS              NAMES
f43a4ccca7c4        dpape/pgadmin4     "/entrypoint.sh"    2 minutes ago       Up 2 minutes       443/tcp, 0.0.0.0:15432->80/tcp    teste-pgadmin
86a5f78bf3b5       postgres           "docker-entrypoint.s"  9 minutes ago       Up 9 minutes       0.0.0.0:5432->5432/tcp          teste-postgres
(node1) (local) root@192.168.0.8 ~
$

```