## Atividade 6 Banco de Dados Levi Faleh Albuquerque



```
Digest: sha256:8a68677a97b8c8d1427dc915672a26d2c4a04376916a68256f53d669d6171be7
] (local) root@192.168.0.13 -
$ docker network create --driver bridge postgres-network
9d7e24a9de37631c2f12165137a9b7ae94bf82f945fcf177514a6f1e8e4d8a8b
                 (local) root@192.168.0.13 ~
S docker run --name teste-postgres --network=postgres-network -e "POSTGRES_PASSWORD=Postgres2018!" -p 5
432:5432 -v /home/renatogroffe/Desenvolvimento/PostgreSQL:/var/lib/postgresql/data -d postgres
88b8485fb523996d3f6ec75e62ddc0ce3659ccbdb777ae5ef30c1ba8437357ad
                (local) root@192.168.0.13
$ docker ps
   ONTAINER ID
                                  IMAGE
                                                           COMMAND
                                                                                                                    CREATED
                                                                                                                                                           STATUS
                                                                                                                                                                                               PORTS
            NAMES
                                  postgres "docker-entrypoint.s..." 23 seconds ago Up 22 seconds 0.0.0.0:5432->5432/
88b8485fb523
tcp teste-postgres
[node1] (local) root@192.168.0.13 ~
$ docker run --name teste-pgadmin --network=postgres-network -p 15432:80 -e "PGADMIN_DEFAULT_EMAIL=rena togroff@yahoo.com.br" -e "PGADMIN_DEFAULT_PASSWORD=PgAdmin2018!" -d dpage/pgadmin4
 aa635ccb001c8790a84053da6c995fb0775f060805275322e2b57ad7e016147a
               | (local) root@192.168.0.13 ~
$ docker ps
                                                                                                                                                                                                                                PORTS
  CONTAINER ID
                                 IMAGE
                                                                         COMMAND
                                                                                                                                  CREATED
                                                                                                                                                                                  STATUS
aa635ccb001c dpage/pgadmin4 "/entrypoint.sh" 19 seconds ago Up 18 seconds cp, 0.0.0.0:15432->80/tcp teste-pgadmin 88b8485fb523 postgres "docker-entrypoint.s..." About a minute ago Up About a minute .0:5432->5432/tcp teste-postgres
                                                                                                                                                                                                                                443/t
                                                                                                                                                                                                                               0.0.0
[node1] (local) root@192.168.0.13
osing delault tag: latest
latest: Pulling from dpage/pgadmin4
38a8310d387e: Pull complete
                                                                                                                                                                   087843ea2956: Pull complete
6db836a75a2d: Pull complete
5d0e4706d110: Pull complete
31ebcef82521: Pull complete
91551c39a7c3: Pull complete
210d55276a54: Pull complete
Of3a11d54a10: Pull complete
dcd3056dbb91: Pull complete
545d1f431f52: Pull complete
48449e1741e8: Pull complete
1213e95defdb: Pull complete
55c17a7b26f0: Pull complete
31af12c6548e: Pull complete
93a2e5af292e: Pull complete
609a99bd4f87: Pull complete
Digest: sha256:8a68677a97b8c8d1427dc915672a26d2c4a04376916a68256f53d669d6171be7
Status: Downloaded newer image for dpage/pgadmin4:latest
docker.io/dpage/pgadmin4:latest
            1] (local) root@192.168.0.13
doctory (1995) 4 doctory to the control of the cont
              ] (local) root@192.168.0.13 ~
$ docker run --name teste-postgres --network=postgres-network -e "POSTGRES_PASSWORD=Postgres2018!" -p 5 432:5432 -v /home/renatogroffe/Desenvolvimento/PostgreSQL:/var/lib/postgresql/data -d postgres 88b8485fb523996d3f6ec75e62ddc0ce3659ccbdb777ae5ef30c1ba8437357ad
              ] (local) root@192.168.0.13
   docker ps
  CONTAINER ID
                                IMAGE
                                                          COMMAND
                                                                                                                   CREATED
                                                                                                                                                         STATUS
                                                                                                                                                                                              PORTS
            NAMES
88b8485fb523 postgres "docker-entrypoint.s..." 23 seconds ago Up 22 seconds 0.0.0.0:5432->5432/
tcp teste-postgres
[node1] (local) root@192.168.0.13 ~
```