Sistemas Operacionais de Redes 2

(Postgres)

NOME: Carlos Abimael Oliveira do Nascimento

TURMA: P8 de Informática

```
Arquivo Editar Ver Terminal Abas Ajuda
Fetched 24.5 MB in 88 (2986 kB/s)
Reading package lists...
Removing intermediate container 8dca470ae065
...- 1567776723b
Step 44: RNN apt-get install -y nginx
...- Running in 8033574093dc
Reading package lists...
Building dependency tree...
Reading state information...
Reading state information.
```

```
Arquivo Editar Ver Terminal Abas
                                             Aiuda
etting up nginx-core (1.18.0-6ubuntu14.3) ...
nvoke-rc.d: could not determine current runlevel
nvoke-rc.d: policy-rc.d denied execution of start.
etting up nginx (1.18.0-6ubuntu14.3) ...
rocessing triggers for libc-bin (2.35-0ubuntu3.1) ...
emoving intermediate container 863357e493dc
 ---> 8eaad15d7a34
uccessfully built 8eaad15d7a34
uccessfully tagged nginx:latest
bimael@Abimael-escola:~$ sudo docker images
EPOSITORY TAG
                         IMAGE ID
                                            CREATED
                                                                SIZE
                           8eaad15d7a34
ginx
              latest
                                             7 seconds ago
                                                                173MB
ginx
              <none>
                          448a08f1d2f9
                                                                142MB
                                             2 weeks ago
                          3b418d7b466a
                                             3 weeks ago
buntu
                                                                77.8MB
bimael@Abimael-escola:~$ ^[[200~sudo docker run -d -p 8080:80 nginx /usr/sbin/nginx -g
udo: comando não encontrado
bimael@Abimael-escola:~$ sudo docker run -d -p 8080:80 nginx /usr/sbin/nginx -g
3e13e5b7fa5515be65bae88ed177df40376c5f4d59dbeb362fe8e4cfe6f5a7f
bimael@Abimael-escola:~$ curl -IL http://localhost:8080
url: (7) Failed to connect to localhost port 8080 after 3 ms: Conexão recusada bimael@Abimael-escola:~$ sudo docker run -d -p 8080:80 nginx /usr/sbin/nginx -g "daemon off;" 93248b52fbff1ca31dbc731699837f502916aa20bd4f11396a7d68e92b65db8
bimael@Abimael-escola:~$ curl -IL http://localhost:8080
TTP/1.1 200 0K
erver: nginx/1.18.0 (Ubuntu)
ate: Mon, 22 May 2023 23:50:51 GMT
ontent-Type: text/html
ontent-Length: 612
ast-Modified: Mon, 22 May 2023 23:46:13 GMT
onnection: keep-alive
Tag: "646bfec5-264"
ccept-Ranges: bytes
bimael@Abimael-escola:~$ docker-compose
omando 'docker-compose' não encontrado, mas poder ser instalado com:
udo snap install docker
                                # version 20.10.24, or
udo snap install docker
                                       # version 20.10.17
udo apt install docker-compose # version 1.29.2-1
'eja 'snap info <snapname>' para versões adicionais.
bimael@Abimael-escola:~$ sudo apt install docker-compose
sudo] senha para abimael:
endo listas de pacotes... Pronto
onstruindo árvore de dependências... Pronto
endo informação de estado... Pronto
 s pacotes adícionais seguintes serão instalados:
 python3-attr python3-certifi python3-distutils python3-docker
 python3-dockerpty python3-docopt python3-dotenv python3-idna
python3-jsonschema python3-lib2to3 python3-pyrsistent python3-requests
python3-setuptools python3-texttable python3-websocket
acotes sugeridos:
 python-attr-doc python-jsonschema-doc python3-json-pointer
python3-rfc3987 python3-uritemplate python3-webcolors python3-openssl
 python3-socks python-requests-doc python-setuptools-doc
NOVOS pacotes a sequir serão instalados:
```

```
HTTP/1.1 200 OK
Server: nginx/1.18.0 (Ubuntu)
Date: Mon, 22 May 2023 23:50:51 GMT
 Content-Type: text/html
Content-Length: 612
Last-Modified: Mon, 22 May 2023 23:46:13 GMT
Connection: keep-alive
ETag: "646bfec5-264"
 Accept-Ranges: bytes
<mark>abimael@Abimael-escola:~$</mark> docker-compose
Comando 'docker-compose' não encontrado, mas poder ser instalado com:
 sudo snap install docker # version 20.10.24, or
 sudo snap install docker # version 20.10.17
sudo apt install docker-compose # version 1.29.2-1
 Veja 'snap info <snapname>' para versões adicionais.
  wbimael@Abimael-escola:~$ sudo apt install docker-compose
 [sudo] senha para abimael:
 Lendo listas de pacotes... Pronto
Construindo árvore de dependências... Pronto
  endo informação de estado... Pronto
  s pacotes adícionais sequintes serão instalados:
   python3-attr python3-certifi python3-distutils python3-docker
   python3-dockerpty python3-docept python3-dotenv python3-idna
python3-jsonschema python3-lib2to3 python3-pyrsistent python3-requests
python3-setuptools python3-texttable python3-websocket
  acotes sugeridos:
  python-attr-doc python-jsonschema-doc python3-json-pointer
python3-rfc3987 python3-uritemplate python3-webcolors python3-openssl
python3-socks python-requests-doc python-setuptools-doc
NOVOS pacotes a seguir serão instalados:
   docker-compose python3-attr python3-certifi python3-distutils python3-docker python3-dockerpty python3-docopt python3-dotenv
   python3-idna python3-jsonschema python3-lib2to3 python3-pyrsistent
python3-requests python3-setuptools python3-texttable python3-websocket
   pacotes atualizados, 16 pacotes novos instalados, 0 a serem removidos e 39 não atualizados.
preciso baixar 1.269 kB de arquivos.
Depois desta operação, 6.378 kB adicionais de espaço em disco serão usados.
Você quer continuar? [S/n] s
Obter:1 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-lib2to3 all 3.10.7-1 [77,5 kB]
 Obter:2 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-distutils all 3.10.7-1 [139 kB]
Obter:3 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-certifi all 2022.6.15-2 [156 kB]
Obter:4 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-idna all 3.3-1 [49,3 kB]
Obter:4 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-idna all 3.3-1 [49,3 kB]
Obter:5 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-requests all 2.27.1+dfsg-lubuntu2 [50
Obter:6 http://br.archive.ubuntu.com/ubuntu kinetic/universe amd64 python3-websocket all 1.2.3-1 [34,7 kB]
Obter:7 http://br.archive.ubuntu.com/ubuntu kinetic/universe amd64 python3-docker all 5.0.3-1 [89,3 kB]
Obter:8 http://br.archive.ubuntu.com/ubuntu kinetic/universe amd64 python3-dockerpty all 0.4.1-4 [11,5 kB]
Obter:9 http://br.archive.ubuntu.com/ubuntu kinetic/universe amd64 python3-docopt all 0.6.2-4 [26,9 kB]
Obter:10 http://br.archive.ubuntu.com/ubuntu kinetic/universe amd64 python3-dotenv all 0.20.0-1 [20,3 kB]
Obter:11 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-attr all 22.1.0-1 [48,5 kB]
Obter:12 http://br.archive.ubuntu.com/ubuntu kinetic-updates/main amd64 python3-setuptools all 59.6.0-1.2ubu
Obter:13 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-pyrsistent amd64 0.18.1-1build1 [55
Obter:14 http://br.archive.ubuntu.com/ubuntu kinetic/main amd64 python3-jsonschema all 4.6.0-3ubuntu1 [63,6
```

```
Configurando python3-docker (5.0.3-1) ...
Configurando docker-compose (1.29.2-2) ...
A processar 'triggers' para man-db (2.10.2-2) ...
abimael@Abimael-escola:~$ docker-compose
Define and run multi-container applications with Docker.
  docker-compose [-f <arg>...] [--profile <name>...] [options] [--] [COMMAND] [ARGS...]
  docker-compose -h|--help
Options:
                                     Specify an alternate compose file (default: docker-compose.yml)
  -f, --file FILE
                                     Specify an alternate project name (default: directory name)
  -p, --project-name NAME
                                     Specify a profile to enable
Specify a context name
  --profile NAME
  -c, --context NAME
  --verbose
                                      Show more output
                                     Set log level (DEBUG, INFO, WARNING, ERROR, CRITICAL)
Control when to print ANSI control characters
  --log-level LEVEL
  --ansi (never|always|auto)
                                     Do not print ANSI control characters (DEPRECATED)
  --no-ansi
  -v, --version
-H, --host HOST
                                     Print version and exit
                                     Daemon socket to connect to
                                     Use TLS; implied by --tlsverify
                                     Trust certs signed only by this CA
Path to TLS certificate file
  --tlscacert CA PATH
  --tlscert CLIENT CERT PATH
                                     Path to TLS key file
  --tlskey TLS_KEY_PATH
                                     Use TLS and verify the remote
Don't check the daemon's hostname against the
  --skip-hostname-check
                                      name specified in the client certificate
                                     Specify an alternate working directory (default: the path of the Compose file)
  --project-directory PATH
                                     If set, Compose will attempt to convert keys in v3 files to their non-Swarm equivalent (DEPRECATED) Specify an alternate environment file
  --compatibility
  --env-file PATH
Commands:
                          Build or rebuild services
  build
  config
                          Validate and view the Compose file
                          Create services
                          Stop and remove resources
  down
                          Receive real time events from containers
  exec
                          Execute a command in a running container
  help
                          Get help on a command
                          List images
   images
```

```
Create and start containers
  up
   version
                                  Show version information and quit
abimael@Abimael-escola:~$ docker-compose up
             Can't find a suitable configuration file in this directory or any
            parent. Are you in the right directory?
             Supported filenames: docker-compose.yml, docker-compose.yaml, compose.yaml
abimael@Abimael-escola:~$ snap install dbeaver-ce
dbeaver-ce 23.0.5.202305211610 de DBeaver (dbeaver-corp) instalado
abimael@Abimael-escola:~$ git clone https://github.com/jdaarevalo/docker_postgres_with_data.git
Cloning into 'docker_postgres_with_data'...
remote: Enumerating objects: 47, done.
remote: Counting objects: 100% (47/47), done.
remote: Counting objects: 100% (40/40), done.
remote: Compressing objects: 100% (40/40), done.
remote: Total 47 (delta 13), reused 22 (delta 1), pack-reused 0
Receiving objects: 100% (47/47), 4.53 MiB | 195.00 KiB/s, done.
Resolving deltas: 100% (13/13), done.
abimael@Abimael-escola:~$ docker-compose up
             Can't find a suitable configuration file in this directory or any
            parent. Are you in the right directory?
            Supported filenames: docker-compose.yml, docker-compose.yaml, compose.yaml
abimael@Abimael-escola:~$ ls
 Dockerfile
abimael@Abimael-escola:~$ cd docker_postgres_with_data
 abimael@Abimael-escola:~/docker_postgres_with_data$ docker-compose up
Fraceback (most recent call last):
  File "/usr/lib/python3/dist-packages/urllib3/connectionpool.py", line 704, in urlopen httplib_response = self._make_request(
  httplib_response = self._make_request(
File "/usr/lib/python3/dist-packages/urllib3/connectionpool.py", line 399, in _make_request
    conn.request(method, url, **httplib_request_kw)
File "/usr/lib/python3.10/http/client.py", line 1282, in request
    self._send_request(method, url, body, headers, encode_chunked)
File "/usr/lib/python3.10/http/client.py", line 1328, in _send_request
    self_capthonders(bedy, encode_chunked)
   self.endheaders(body, encode_chunked=encode_chunked)
File "/usr/lib/python3.10/http/client.py", line 1277, in endheaders
self._send_output(message_body, encode_chunked=encode_chunked)
File "/usr/lib/python3.10/http/client.py", line 1037, in _send_output
      self.send(msg)
   File "/usr/lib/python3.10/http/client.py", line 975, in send
File "/usr/lib/python3/dist-packages/docker/transport/unixconn.py", line 30, in connect sock.connect(self.unix_socket)
PermissionError: [Errno 13] Permission denied
During handling of the above exception, another exception occurred:
```

```
ayes/uucker/api/ctient.py , tine 221, in Tetriteve server versio
      raise DockerException(
docker.errors.DockerException: Error while fetching server API version: ('Connection aborted.', PermissionErro
abimael@Abimael-escola:~/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
c1f213be5edb: Pull complete
9c79723dc510: Pull complete
603a66804109: Pull complete
b4f1b901e523: Pull complete
99d9650419de: 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".
                       This user must also own the server process.
                      The database cluster will be initialized with locale "en_US.utf8". The default database encoding has accordingly been set to "UTF8". The default text search configuration will be set to "english".
                       Data page checksums are disabled.
                       fixing permissions on existing directory /var/lib/postgresql/data ... ok
                       creating subdirectories ... ok
selecting default max_connections ... 100
                       selecting default shared_buffers ... 128MB
                      selecting dynamic shared memory implementation ... posix creating configuration files ... ok running bootstrap script ... ok performing post-bootstrap initialization ... ok syncing data to disk ... ok
                      WARNING: enabling "trust" authentication for local connections
You can change this by editing pg_hba.conf or using the option -A, or
--auth-local and --auth-host, the next time you run initdb.
                        Success. You can now start the database server using:
```

```
CREATE TABLE
                  CREATE TABLE
                  CREATE TABLE
                  CREATE TABLE
                  CREATE TABLE
                  /usr/local/bin/docker-entrypoint.sh: running /docker-entrypoint-initdb.d/fill tables.sq
                  SET
                  CREATE EXTENSION
                  INSERT 0 100
                  INSERT 0 100
                  INSERT 0 30
                  INSERT 0 100
                  INSERT 0 100
                  INSERT 0 5
                  INSERT 0 100
                  INSERT 0 100
                  2023-05-30 00:40:24.513 UTC [41] LOG: received fast shutdown request
                  waiting for server to shut down....2023-05-30 00:40:24.515 UTC [41] LOG: aborting any 2023-05-30 00:40:24.519 UTC [41] LOG: worker process: logical replication launcher (P.
                  2023-05-30 00:40:24.520 UTC [43] LOG: shutting down
2023-05-30 00:40:24.624 UTC [41] LOG: database system is shut down
                   done
                  server stopped
                  PostgreSQL init process complete; ready for start up.
                  2023-05-30 00:40:24.724 UTC [1] LOG: listening on IPv4 address "0.0.0.0", port 5432
                  2023-05-30 00:40:24.724 UTC [1] LOG: listening on IPv4 address "::", port 5432 2023-05-30 00:40:24.728 UTC [1] LOG: listening on Unix socket "/var/run/postgresql/.s 2023-05-30 00:40:24.750 UTC [68] LOG: database system was shut down at 2023-05-30 00:
postgres_1
postgres 1
                  2023-05-30 00:40:24.766 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 abimael@Abimael-escola:~/docker_postgres_with_data$ sudo docker-compose up -d
Starting docker_postgres_with_data_postgres_1 ... done
abimael@Abimael-escola:~/docker_postgres_with_data$ sudo docker-compose up -d
[sudo] senha para abimael:
docker_postgres_with_data_postgres_1 is up-to-date
abimael@Abimael-escola:~/docker_postgres_with_data$ sudo docker-compose up
docker postgres with data postgres 1 is up-to-date
Attaching to docker_postgres_with_data_postgres_1
                  The files belonging to this database system will be owned by user "postgres". This user must also own the server process.
```

```
postgres | CREATE TABLE
postgres | Postgres | CREATE TABLE
postgres | Postgres |
```

