



start | stop | restart

```
faofernando@war-machine:~/Projetos/dockers$ docker run -it ubuntu:19.04 /bin/bash
Unable to find image 'ubuntu:19.04' locally
19.04: Pulling from library/ubuntu
4dc9c2fff018: Pull complete
0a4ccbb24215: Pull complete
c0f243bc6706: Pull complete
5ff1eaecba77: Pull complete
Digest: sha256:2adeae829bf27a3399a0e7db8ae38d5adb89bcacf1bbef378240bc0e6724e8344
Status: Downloaded newer image for ubuntu:19.04
root@ec10bdeca2ff:/# faofernando@war-machine:~/Projetos/dockers$
```

CTRL + P + Q

Figura 1: Sai do contêiner, sem parar a execução

```
faofernando@war-machine:~/Projetos/docker$ docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS   NAMES
ec10bdeca2ff  ubuntu:19.04  "/bin/bash"             2 minutes ago  Up 2 minutes  -       festive_chatterjee
faofernando@war-machine:~/Projetos/docker$ docker stop ec10bdeca2ff
ec10bdeca2ff
faofernando@war-machine:~/Projetos/docker$ docker ps
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS   NAMES
```

Figura 2: Comando p/ encerrar o contêiner

```
faofernando@war-machine:~/Projetos/docker$ docker ps -l
CONTAINER ID   IMAGE      COMMAND                  CREATED        STATUS        PORTS   NAMES
ec10bdeca2ff  ubuntu:19.04  "/bin/bash"             4 minutes ago  Exited (0) About a minute ago  -       festive_chatterjee
```

Figura 3: Exibe o último contêiner que foi executado

```
faofernando@war-machine:~/Projetos/docker$ docker start festive_chatterjee
festive_chatterjee
```

Figura 4: Inicia o contêiner

```
faofernando@war-machine:~/Projetos/docker$ docker restart ec10bdeca2ff
ec10bdeca2ff
```

Figura 5: Reinicia contêiner