

## FAZER PULL DO NGINX

```
[node1] (local) root@192.168.0.13 ~
$ docker pull nginx
Using default tag: latest
latest: Pulling from library/nginx
e4ffff0779e6d: Pull complete
2a0cb278fd9f: Pull complete
7045d6c32ae2: Pull complete
03de31afb035: Pull complete
0f17be8dcff2: Pull complete
14b7e5e8f394: Pull complete
23fa5a7b99a6: Pull complete
Digest: sha256:447a8665cc1dab95b1ca778e162215839ccbb9189104c79d7ec3a81e14577add
Status: Downloaded newer image for nginx:latest
docker.io/library/nginx:latest
```

## RODAR O DOCKER

```
[node1] (local) root@192.168.0.13 ~
$ docker run -d -p 8080:80 --name mynginx nginx
7ae8d0eb52af4a8e93c35eda9bda16caa5a46c47037714ebeaf94a6edd51543d
[node1] (local) root@192.168.0.13 ~
$
```

## DOCKER ATIVO

```
7ae8d0eb52af4a8e93c35eda9bda16caa5a46c47037714ebeaf94a6edd51543d
[node1] (local) root@192.168.0.13 ~
$ docker ps
CONTAINER ID   IMAGE     COMMAND                  CREATED        STATUS        PORTS                    NAMES
7ae8d0eb52af   nginx    "/docker-entrypoint..." 33 seconds ago Up 32 seconds  0.0.0.0:8080->80/tcp    mynginx
[node1] (local) root@192.168.0.13 ~
```

## ACESSANDO A URL

