docker run -d centos /bin/bash -c "ping 8.8.8 c 50"

Figura 1: Cria um contẽiner centOs de forma detachada, que irá pingar o dns do Google 50 vezes

Enquando haver o processo, o conteiner fica de pé.

```
faofernando@war-machine:-$ docker run -d centos /bin/bash -c "ping 8.8.8.8 - c 50"
Unable to find image 'centos:latest' locally
latest: Pulling from library/centos
aldoc7532777: Pull complete
Digest: sha256:a27fd8080b517143cbbbab9dfb7c8571c40d67d534bbdee55bd6c473f432b177
Status: Downloaded newer image for centos:latest
054226387e628dad1fc50fd01c49blc647250738109e36b3972a5038ff779308
faofernando@war-machine:-$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
faofernando@war-machine:-$ docker run -d centos /bin/bash -c "ping 8.8.8.8 -c 50"
701e9e05db011809559923bdb500e7826c91d5066fda09bff58fe2affe667bfb
faofernando@war-machine:-$ docker pw
docker: 'pw' is not a docker command.
See 'docker -help'
faofernando@war-machine:-$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES

CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
faofernando@war-machine:-$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
faofernando@war-machine:-$ docker to 701e9e05db01
UID PID PID C STIME TTY TIME CMD
root 4330 4308 0 06:56 ? 00:00:00 ping 8.8.8.8 -c 50
faofernando@war-machine:-$ docker ps
CONTAINER ID IMAGE COMMAND CREATED STATUS PORTS NAMES
```

faofernando@var-machine:∼\$ docker top 701e9e05db01							
UID	PID	PPID		STIME	TTY	TIME	CMD
root	4330	4308		06:56		00:00:00	ping 8.8.8.8 -c 50

Figura 2: Exibe o processo que está sendo executado no top