```
root@war-machine:/home/faofernando# docker run --rm -t -i phusion/baseimage:master-arm /sbin/my_init --bash -l
Unable to find image 'phusion/baseimage:master-arm' locally
master-arm: Pulling from phusion/baseimage
fc4316c8e949: Pull complete
fc2436c8e949: Pull complete
fe2d0679b20c: Pull complete
fe2d0679b20c: Pull complete
f35042469e78: Pull complete
135042469e78: Pull complete
13604cef84430: Pull complete
180dcef84430: Pull complete
180dcef864430: Pull complete
clecb5c4b72b: Pull complete
Digest: sha256:a9b3dac05861f6c6dcc0b619dd4d6272a0c5fa6f48ea44280960ed5a031604f7
Status: Downloaded newer image for phusion/baseimage:master-arm
WARNING: The requested image's platform (linux/arm) does not match the detected host platform (linux/amd64) and no specific platform was requested
```

Figura 1: Ao ser executado, irá baixar as camadas da imagens responsável por rodar mais de um processo por conteiner

```
root@war-machine:/home/faofernando# docker run --rm -t -i phusion/baseimage:focal-1.2.0 /sbin/my_init
*** Running /etc/my_init.d/00_regen_ssh_host_keys.sh...
*** Running /etc/my_init.d/10_syslog-ng.init...
Aug 15 09:55:59 6a7a1210eaea syslog-ng[14]: syslog-ng starting up; version='3.25.1'
*** Booting runit daemon...
*** Runit started as PID 22
Aug 15 09:56:00 6a7a1210eaea cron[25]: (CRON) INFO (pidfile fd = 3)
Aug 15 09:56:00 6a7a1210eaea cron[25]: (CRON) INFO (Running @reboot jobs)
```

Figura 2: Caso não funcione, procure uma imagem que não esteja quebrada no site https://hub.docker.com/r/phusion/baseimage/tags

root@war-machine:/home/faofernando# dps								
CONTAINER ID	IMAGE	COMI	1AND	CREATED	STATUS	PORTS	NAMES	
6a7a1210eaea	phusion/baseimage:foo	al-1.2.0 "/s	oin/my init"	16 seconds ago	Up 15 seconds		pedantic tu	
root@war-machine:/home/faofernando# docker top 6a7a1210eaea								
UID	PID	PPID			STIME	TTY	TIME	CMD
root	13923	13902			06:55	pts/0	00:00:00	/usr/bin/python3 -u /sbin/my_
init								
root	13963	13923			06:55	pts/0	00:00:00	/usr/sbin/syslog-ngpidfile
/var/run/syslog-ng.pid -Fno-caps								
root	13971	13923			06:55	pts/0	00:00:00	/usr/bin/runsvdir -P /etc/ser
vice								
root	13972	13971			06:55		00:00:00	runsv sshd
root	13973	13971			06:55		00:00:00	runsv cron
root	13974	_ 13973			06:55		00:00:00	/usr/sbin/cron -f

Figura 3: Agora é possível executar mais de um processo por conteiner



Figura 4: exibe os logs do container