

Usage: docker ps [OPTIONS]

List containers

```
MBP@khaymoonah:~ imaymoonah$ docker ps
CONTAINER ID        IMAGE               COMMAND
MBP@khaymoonah:~ imaymoonah$ docker ps -ls
[CONTAINER ID        IMAGE               COMMAND
SIZE
[3f94faee60c5      centos             "/bin/bash"
da                78 B (virtual 231 MB)
MBP@khaymoonah:~ imaymoonah$ docker start -ia 3f94faee60c5
[root@3f94faee60c5 /]# whoami
root
[[root@3f94faee60c5 /]# hostname
3f94faee60c5
[[root@3f94faee60c5 /]# history 5
5 docker images
6 exit
7 whoami
8 hostname
9 history 5
[[root@3f94faee60c5 /]# !7
whoami
root
[[root@3f94faee60c5 /]# uptime
17:33:20 up 48 min, 0 users,  load average: 0.03, 0.01, 0.00
[[root@3f94faee60c5 /]# TZ="Asia/Dubai" date
Mon May 22 21:38:24 +04 2023
[[root@3f94faee60c5 /]# cal
May 2023
Su Mo Tu We Th Fr Sa
 1  2  3  4  5  6
 7  8  9 10 11 12 13
14 15 16 17 18 19 20
21 22 23 24 25 26 27
28 29 30 31
```

```
[[root@3f94faee60c5 /]# cal > calender.txt
[[root@3f94faee60c5 /]# echos "Oh there is an error" 2>> logs.txt
5 logs.txt
[[root@3f94faee60c5 /]# users
[[root@3f94faee60c5 /]# who
[[root@3f94faee60c5 /]# w
17:54:19 up 1:09, 0 users,  load average: 0.00, 0.00, 0.00
USER   TTY          FROM            LOGIN@           JCPU    PCPU WHAT
[[root@3f94faee60c5 /]#
```