

```
danielr@daniel-Parallels: ~
File Edit View Search Terminal Help
top - 14:59:30 up 15 min, 1 user, load average: 0,18, 0,21, 0,18
Tasks: 231 total, 1 running, 165 sleeping, 0 stopped, 0 zombie
%Cpu(s): 3,0 us, 0,6 sy, 0,0 ni, 96,3 id, 0,0 wa, 0,0 hi, 0,1 si, 0,0 st
KiB Mem : 2991856 total, 811408 free, 1109956 used, 1070492 buff/cache
KiB Swap: 2097148 total, 2097148 free, 0 used. 1629224 avail Mem
```

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	COMMAND
1422	danielr	20	0	3382460	254988	79004	S	9,3	8,5	1:30.06	gnome-shell
2609	danielr	20	0	677044	55168	31856	S	2,7	1,8	0:09.38	gedit
591	message+	20	0	51396	5812	3900	S	0,7	0,2	0:04.55	dbus-daemon
1908	danielr	20	0	145320	5740	5128	S	0,7	0,2	0:03.59	prlnd
1	root	20	0	225536	9476	6820	S	0,3	0,3	0:04.98	systemd
95	root	20	0	0	0	0	I	0,3	0,0	0:00.96	kworker/u6+
586	root	20	0	118316	10760	6860	S	0,3	0,4	0:02.72	cupsd
687	avahi	20	0	47336	3812	3252	S	0,3	0,1	0:01.31	avahi-daem+
1441	danielr	20	0	913556	66376	54180	S	0,3	2,2	0:02.33	Xwayland
1507	danielr	20	0	459240	9924	8328	S	0,3	0,3	0:03.01	ibus-daemon

```
danielr@daniel-Parallels: ~
File Edit View Search Terminal Help
r b swpd free inact active si so bi bo in cs us sy id wa st
1 0 0 919884 550800 1336788 0 0 828 57 312 588 8 4 88 0
danielr@daniel-Parallels:~$ vmstat -m
vmstat: your kernel does not support slabinfo or your permissions are insufficie
nt
danielr@daniel-Parallels:~$
```

```
danielr@daniel-Parallels: ~
File Edit View Search Terminal Help
danielr@daniel-Parallels:~$ w
14:48:40 up 5 min, 1 user, load average: 0,14, 0,29, 0,16
USER TTY FROM LOGIN@ IDLE JCPU PCPU WHAT
danielr tty1 tty1 14:43 4:55 49.75s 0.11s /usr/lib/deja-d
danielr@daniel-Parallels:~$
```

```
danielr@daniel-Parallels:~$ uname
Linux
danielr@daniel-Parallels:~$
```

```
danielr@daniel-Parallels:~$ free
total used free shared buff/cache available
Mem: 2991856 1112056 900052 47360 979748 1630952
Swap: 2097148 0 2097148
danielr@daniel-Parallels:~$
```

```
danielr@daniel-Parallels:~$ ps
PID TTY TIME CMD
4078 pts/4 00:00:00 bash
4092 pts/4 00:00:00 ps
danielr@daniel-Parallels:~$ ps -A
PID TTY TIME CMD
1 ? 00:00:03 systemd
2 ? 00:00:00 kthreadd
3 ? 00:00:00 rcu_gp
4 ? 00:00:00 rcu_par_gp
6 ? 00:00:00 kworker/0:0
H-kb 7 ? 00:00:00 kworker/0:1
-eve 9 ? 00:00:00 mm_percpu_w
q 10 ? 00:00:00 ksoftirqd/0
11 ? 00:00:01 rcu_sched
12 ? 00:00:00 migration/0
13 ? 00:00:00 idle_inject
/0 14 ? 00:00:00 cpuhp/0
15 ? 00:00:00 cpuhp/1
16 ? 00:00:00 idle_inject
/1 17 ? 00:00:00 migration/1
18 ? 00:00:00 ksoftirqd/1
19 ? 00:00:00 kworker/1:0
-eve 20 ? 00:00:00 kworker/1:0
H-kb 21 ? 00:00:00 cpuhp/2
22 ? 00:00:00 idle_inject
/2 23 ? 00:00:00 migration/2
24 ? 00:00:00 ksoftirqd/2
26 ? 00:00:00 kworker/2:0
```

```
danielr@daniel-Parallels: ~
File Edit View Search Terminal Help
4 0
danielr@daniel-Parallels:~$ iostat
Linux 5.4.0-65-generic (daniel-Parallels) 2021-02-2
3 _x86_64_ (4 CPU)
avg-cpu: %user %nice %system %iowait %steal %idle
4,16 0,14 1,77 0,06 0,00 93,87
Device tps kB_read/s kB_wrtn/s kB_re
ad kB_wrtn
loop0 0,06 1,18 0,00 10
53 0
loop1 25,20 26,35 0,00 234
70 0
loop2 0,07 1,20 0,00 10
72 0
loop3 2,69 3,82 0,00 34
03 0
loop4 0,05 1,20 0,00 10
70 0
loop5 0,05 0,38 0,00 3
42 0
loop6 0,06 1,18 0,00 10
danielr@daniel-Parallels:~$
```

top - valós idejű aktivitást mutat, hasonló a windowsos Taskbar-hoz  
vmstat [-a, -m] - hardverinformációkat biztosít  
w - listázza a felhasználókat, login idejét, aktivitást, mennyi ideje fut  
uname - kiírta hogy Linux (?)  
ps [-A] -processzeket és azok futási idejét listázta  
iostat - (telepíteni kellett) CPU statisztikát listázott