

pinkie@JULI: ~

pinkie@JULI:~\$ ps aux

USER	PID	%CPU	%MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.1	0.3	23320	14232	?	Ss	20:21	0:01	/sbin/init splash
root	2	0.0	0.0	0	0	?	S	20:21	0:00	[kthreadd]
root	3	0.0	0.0	0	0	?	S	20:21	0:00	[pool_workqueue_release]
root	4	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/R-rcu_gp]
root	5	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/R-sync_wq]
root	6	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/R-slub_flushwq]
root	7	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/R-netns]
root	9	0.0	0.0	0	0	?	I	20:21	0:00	[kworker/0:1-events]
root	10	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/0:0H-events_highpri]
root	11	0.0	0.0	0	0	?	I	20:21	0:00	[kworker/u8:0-events_power_efficient]
root	12	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/R-mm_percpu_wq]
root	13	0.0	0.0	0	0	?	I	20:21	0:00	[rcu_tasks_kthread]
root	14	0.0	0.0	0	0	?	I	20:21	0:00	[rcu_tasks_rude_kthread]
root	15	0.0	0.0	0	0	?	I	20:21	0:00	[rcu_tasks_trace_kthread]
root	16	0.0	0.0	0	0	?	S	20:21	0:00	[ksoftirqd/0]
root	17	0.0	0.0	0	0	?	I	20:21	0:00	[rcu_preempt]
root	18	0.0	0.0	0	0	?	S	20:21	0:00	[rcu_exp_par_gp_kthread_worker/0]
root	19	0.0	0.0	0	0	?	S	20:21	0:00	[rcu_exp_gp_kthread_worker]
root	20	0.0	0.0	0	0	?	S	20:21	0:00	[migration/0]
root	21	0.0	0.0	0	0	?	S	20:21	0:00	[idle_inject/0]
root	22	0.0	0.0	0	0	?	S	20:21	0:00	[cpuhp/0]
root	23	0.0	0.0	0	0	?	S	20:21	0:00	[cpuhp/1]
root	24	0.0	0.0	0	0	?	S	20:21	0:00	[idle_inject/1]
root	25	0.0	0.0	0	0	?	S	20:21	0:00	[migration/1]
root	26	0.0	0.0	0	0	?	S	20:21	0:00	[ksoftirqd/1]
root	29	0.0	0.0	0	0	?	S	20:21	0:00	[kdevtmpfs]
root	30	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/R-inet_frag_wq]
root	31	0.0	0.0	0	0	?	I	20:21	0:00	[kworker/u8:1-events_power_efficient]
root	32	0.0	0.0	0	0	?	S	20:21	0:00	[kauditd]
root	33	0.0	0.0	0	0	?	S	20:21	0:00	[khungtaskd]
root	34	0.0	0.0	0	0	?	S	20:21	0:00	[oom_reaper]
root	36	0.0	0.0	0	0	?	I<	20:21	0:00	[kworker/R-writeback]
root	37	0.0	0.0	0	0	?	S	20:21	0:00	[kcompactd0]
root	38	0.0	0.0	0	0	?	SN	20:21	0:00	[ksmd]
root	39	0.0	0.0	0	0	?	SN	20:21	0:00	[khugepaged]

```

systemd—ModemManager—3*[{ModemManager}]
—NetworkManager—3*[{NetworkManager}]
—accounts-daemon—3*[{accounts-daemon}]
—avahi-daemon—avahi-daemon
—colord—3*[{colord}]
—cron
—cups-browsed—3*[{cups-browsed}]
—cupsd
—dbus-daemon
—fwupd—5*[{fwupd}]
—gdm3—gdm-session-wor—gdm-wayland-ses—gnome-session-b—3*[{gnome-session-b}]
—3*[{gdm3}] —3*[{gdm-wayland-ses}]
—3*[{gdm-session-wor}]
—gnome-remote-de—3*[{gnome-remote-de}]
—2*[{kerneloops}]
—polkitd—3*[{polkitd}]
—power-profiles-—3*[{power-profiles-}]
—rsyslogd—3*[{rsyslogd}]
—rtkit-daemon—2*[{rtkit-daemon}]
—snapd—8*[{snapd}]
—switcheroo-cont—3*[{switcheroo-cont}]
—systemd—(sd-pam)
—at-spi2-registr—3*[{at-spi2-registr}]
—dbus-daemon
—dconf-service—3*[{dconf-service}]
—evolution-addre—6*[{evolution-addre}]
—evolution-calen—9*[{evolution-calen}]
—evolution-sourc—4*[{evolution-sourc}]
—gcr-ssh-agent—2*[{gcr-ssh-agent}]
—2*[{gjs—5*[{gjs}]]]
—gnome-keyring-d—4*[{gnome-keyring-d}]
—gnome-session-b—at-spi-bus-laun—dbus-daemon
—4*[{at-spi-bus-laun}]
—evolution-alarm—7*[{evolution-alarm}]
—gsd-disk-utilit—3*[{gsd-disk-utilit}]

```



pinkie@JULI: ~

top - 20:46:09 up 24 min, 1 user, load average: 0,01, 0,02, 0,01

Задачи: **182** total, **1** running, **181** sleeping, **0** stopped, **0** zombie

%Cpu(s): **0,5** us, **0,3** sy, **0,0** ni, **99,2** id, **0,0** wa, **0,0** hi, **0,0** si, **0,0** st

МиБ Mem : **4361,6** total, **2636,1** free, **1062,8** used, **923,2** buff/cache

МиБ Swap: **4096,0** total, **4096,0** free, **0,0** used. **3298,8** avail Mem

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	КОМАНДА
1321	pinkie	20	0	4029548	401628	146068	S	1,7	9,0	0:15.52	gnome-shell
1681	pinkie	20	0	430528	29688	18436	S	0,0	0,7	0:02.89	ibus-extension-
2033	pinkie	20	0	567952	58044	45936	S	0,3	1,3	0:01.87	gnome-terminal-
679	root	20	0	1848516	38132	24380	S	0,0	0,9	0:01.80	snappd
1	root	20	0	23320	14232	9496	S	0,0	0,3	0:01.66	systemd

0[|  
1[|  
Mem[|  
Swp[|

1.3%] Tasks: 106, 334 thr, 78 kthr; 1 running  
1.4%] Load average: 0.04 0.05 0.01  
842M/4.26G] Uptime: 00:30:40  
0K/4.00G]

Main I/O

PID	USER	PRI	NI	VIRT	RES	SHR	S	CPU%	MEM%	TIME+	Command
2348	pinkie	20	0	20172	4852	3444	R	3.3	0.1	0:08.97	htop
1321	pinkie	20	0	3940M	392M	142M	S	0.7	9.0	0:10.49	/usr/bin/gnome-shell
1407	pinkie	20	0	3940M	392M	142M	S	0.7	9.0	0:04.75	llvmpipe-0
2033	pinkie	20	0	557M	60000	46868	S	0.7	1.3	0:03.36	/usr/libexec/gnome-terminal-server
1	root	20	0	23320	14232	9496	S	0.0	0.3	0:01.66	/sbin/init splash
243	root	19	-1	50768	17076	15668	S	0.0	0.4	0:00.27	/usr/lib/systemd/systemd-journald
315	root	20	0	30532	8496	4912	S	0.0	0.2	0:00.15	/usr/lib/systemd/systemd-udevd
449	systemd-oo	20	0	17556	7620	6724	S	0.0	0.2	0:00.46	/usr/lib/systemd/systemd-oond
456	systemd-re	20	0	21580	13044	10868	S	0.0	0.3	0:00.14	/usr/lib/systemd/systemd-resolved
459	systemd-ti	20	0	91044	7756	6860	S	0.0	0.2	0:00.05	/usr/lib/systemd/systemd-timesyncd
489	systemd-ti	20	0	91044	7756	6860	S	0.0	0.2	0:00.00	sd-resolve
605	avahi	20	0	8668	4468	4084	S	0.0	0.1	0:00.04	avahi-daemon: running [JULI.local]
612	messagebus	20	0	12044	7008	4576	S	0.0	0.2	0:00.46	@dbus-daemon --system --address=systemd: --nofork --nopidfile --systemd-activation --
627	gnome-remo	20	0	500M	16144	13840	S	0.0	0.4	0:00.05	/usr/libexec/gnome-remote-desktop-daemon --system
663	polkitd	20	0	390M	12524	8852	S	0.0	0.3	0:00.24	/usr/lib/polkit-1/polkitd --no-debug
668	root	20	0	314M	7760	6992	S	0.0	0.2	0:00.06	/usr/libexec/power-profiles-daemon
679	root	20	0	1805M	38132	24380	S	0.0	0.9	0:01.14	/usr/lib/snapd/snapd
682	root	20	0	314M	8200	7304	S	0.0	0.2	0:00.09	/usr/libexec/accounts-daemon
688	root	20	0	314M	7760	6992	S	0.0	0.2	0:00.00	pool-spawner
689	root	20	0	314M	7760	6992	S	0.0	0.2	0:00.00	gmain
691	root	20	0	18092	2824	2696	S	0.0	0.1	0:00.01	/usr/sbin/cron -f -P
692	root	20	0	314M	7760	6992	S	0.0	0.2	0:00.00	gdbus
696	root	20	0	311M	7064	6296	S	0.0	0.2	0:00.09	/usr/libexec/switcheroo-control
711	root	20	0	18132	8820	7796	S	0.0	0.2	0:00.16	/usr/lib/systemd/systemd-logind
713	root	20	0	458M	13960	11400	S	0.0	0.3	0:00.16	/usr/libexec/udisks2/udisksd
717	root	20	0	311M	7064	6296	S	0.0	0.2	0:00.00	pool-spawner
718	root	20	0	311M	7064	6296	S	0.0	0.2	0:00.00	gmain
720	root	20	0	311M	7064	6296	S	0.0	0.2	0:00.00	gdbus



pinkie@JULI: ~



```
pinkie@JULI:~$ htop
```

```
pinkie@JULI:~$ ps -o thcount 1321
```

```
THCNT  
20
```

```
pinkie@JULI:~$ ps -o thcount 2033
```

```
THCNT  
6
```

```
pinkie@JULI:~$
```



pinkie@JULI: ~

top - 20:55:54 up 34 min, 1 user, load average: 0,00, 0,02, 0,00  
Задачи: 184 total, 2 running, 182 sleeping, 0 stopped, 0 zombie  
%Cpu(s): 0,8 us, 0,5 sy, 0,0 ni, 98,7 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st  
МиБ Mem : 4361,6 total, 2628,1 free, 1067,3 used, 927,6 buff/cache  
МиБ Swap: 4096,0 total, 4096,0 free, 0,0 used. 3294,3 avail Mem

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	КОМАНДА
1321	pinkie	20	0	4029548	401756	146068	S	2,3	9,0	0:26.00	gnome-shell
2033	pinkie	20	0	571068	60000	46868	S	0,7	1,3	0:03.99	gnome-terminal-
2222	root	20	0	0	0	0	I	0,3	0,0	0:00.43	kworker/1:0-events
<b>2390</b>	<b>root</b>	<b>20</b>	<b>0</b>	<b>23272</b>	<b>6004</b>	<b>3828</b>	<b>R</b>	<b>0,3</b>	<b>0,1</b>	<b>0:00.01</b>	<b>top</b>
1	root	20	0	23320	14232	9496	S	0,0	0,3	0:01.67	systemd
2	root	20	0	0	0	0	S	0,0	0,0	0:00.02	kthreadd
3	root	20	0	0	0	0	S	0,0	0,0	0:00.00	pool_workqueue_release
4	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-rcu_gp
5	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-sync_wq
6	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-slub_flushwq
7	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-netns
<b>9</b>	<b>root</b>	<b>20</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>R</b>	<b>0,0</b>	<b>0,0</b>	<b>0:00.08</b>	<b>kworker/0:1-events</b>
10	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/0:0H-events_highpri
11	root	20	0	0	0	0	I	0,0	0,0	0:01.00	kworker/u8:0-events_unbound
12	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-mm_percpu_wq
13	root	20	0	0	0	0	I	0,0	0,0	0:00.00	rcu_tasks_kthread
14	root	20	0	0	0	0	I	0,0	0,0	0:00.00	rcu_tasks_rude_kthread
15	root	20	0	0	0	0	I	0,0	0,0	0:00.00	rcu_tasks_trace_kthread
16	root	20	0	0	0	0	S	0,0	0,0	0:00.06	ksoftirqd/0
17	root	20	0	0	0	0	I	0,0	0,0	0:00.28	rcu_preempt
18	root	20	0	0	0	0	S	0,0	0,0	0:00.00	rcu_exp_par_gp_kthread_worker/0
19	root	20	0	0	0	0	S	0,0	0,0	0:00.00	rcu_exp_gp_kthread_worker
20	root	rt	0	0	0	0	S	0,0	0,0	0:00.01	migration/0
21	root	-51	0	0	0	0	S	0,0	0,0	0:00.00	idle_inject/0
22	root	20	0	0	0	0	S	0,0	0,0	0:00.00	cpuhp/0
23	root	20	0	0	0	0	S	0,0	0,0	0:00.00	cpuhp/1
24	root	-51	0	0	0	0	S	0,0	0,0	0:00.00	idle_inject/1
25	root	rt	0	0	0	0	S	0,0	0,0	0:00.59	migration/1
26	root	20	0	0	0	0	S	0,0	0,0	0:00.08	ksoftirqd/1
29	root	20	0	0	0	0	S	0,0	0,0	0:00.00	kdevtmpfs



pinkie@JULI: ~

top - 20:57:35 up 36 min, 1 user, load average: 0,15, 0,04, 0,01  
Задачи: 185 total, 1 running, 184 sleeping, 0 stopped, 0 zombie  
%Cpu(s): 0,2 us, 0,2 sy, 0,0 ni, 99,7 id, 0,0 wa, 0,0 hi, 0,0 si, 0,0 st  
МиБ Mem : 4361,6 total, 2628,1 free, 1067,3 used, 927,6 buff/cache  
МиБ Swap: 4096,0 total, 4096,0 free, 0,0 used. 3294,4 avail Mem

PID	USER	PR	NI	VIRT	RES	SHR	S	%CPU	%MEM	TIME+	КОМАНДА
2390	root	20	0	23272	6004	3828	R	0,3	0,1	0:00.14	top
1	root	20	0	23320	14232	9496	S	0,0	0,3	0:01.67	systemd
2	root	20	0	0	0	0	S	0,0	0,0	0:00.02	kthreadd
3	root	20	0	0	0	0	S	0,0	0,0	0:00.00	pool_workqueue_release
4	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-rcu_gp
5	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-sync_wq
6	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-slub_flushwq
7	root	5	-15	0	0	0	I	0,0	0,0	0:00.00	kworker/R-netns
9	root	5	-15	0	0	0	I	0,0	0,0	0:00.08	kworker/0:1-events
10	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/0:0H-events_highpri
11	root	20	0	0	0	0	I	0,0	0,0	0:01.04	kworker/u8:0-events_power_efficient
12	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-mm_percpu_wq
13	root	20	0	0	0	0	I	0,0	0,0	0:00.00	rcu_tasks_kthread
14	root	20	0	0	0	0	I	0,0	0,0	0:00.00	rcu_tasks_rude_kthread
15	root	20	0	0	0	0	I	0,0	0,0	0:00.00	rcu_tasks_trace_kthread
16	root	20	0	0	0	0	S	0,0	0,0	0:00.06	ksoftirqd/0
17	root	20	0	0	0	0	I	0,0	0,0	0:00.28	rcu_preempt
18	root	20	0	0	0	0	S	0,0	0,0	0:00.00	rcu_exp_par_gp_kthread_worker/0
19	root	20	0	0	0	0	S	0,0	0,0	0:00.00	rcu_exp_gp_kthread_worker
20	root	rt	0	0	0	0	S	0,0	0,0	0:00.01	migration/0
21	root	-51	0	0	0	0	S	0,0	0,0	0:00.00	idle_inject/0
22	root	20	0	0	0	0	S	0,0	0,0	0:00.00	cpuhp/0
23	root	20	0	0	0	0	S	0,0	0,0	0:00.00	cpuhp/1
24	root	-51	0	0	0	0	S	0,0	0,0	0:00.00	idle_inject/1
25	root	rt	0	0	0	0	S	0,0	0,0	0:00.59	migration/1
26	root	20	0	0	0	0	S	0,0	0,0	0:00.08	ksoftirqd/1
29	root	20	0	0	0	0	S	0,0	0,0	0:00.00	kdevtmpfs
30	root	0	-20	0	0	0	I	0,0	0,0	0:00.00	kworker/R-inet_frag_wq
31	root	20	0	0	0	0	I	0,0	0,0	0:00.72	kworker/u8:1-events_power_efficient
32	root	20	0	0	0	0	S	0,0	0,0	0:00.00	kauditd



pinkie@JULI: ~

pinkie@JULI:~\$ lsof -u pinkie

COMMAND	PID	USER	FD	TYPE	DEVICE	SIZE/OFF	NODE	NAME
systemd	1126	pinkie	cwd	unknown				/proc/1126/cwd (readlink: Permission denied)
systemd	1126	pinkie	rtd	unknown				/proc/1126/root (readlink: Permission denied)
systemd	1126	pinkie	txt	unknown				/proc/1126/exe (readlink: Permission denied)
systemd	1126	pinkie	0	unknown				/proc/1126/fd/0 (readlink: Permission denied)
systemd	1126	pinkie	1	unknown				/proc/1126/fd/1 (readlink: Permission denied)
systemd	1126	pinkie	2	unknown				/proc/1126/fd/2 (readlink: Permission denied)
systemd	1126	pinkie	3	unknown				/proc/1126/fd/3 (readlink: Permission denied)
systemd	1126	pinkie	4	unknown				/proc/1126/fd/4 (readlink: Permission denied)
systemd	1126	pinkie	5	unknown				/proc/1126/fd/5 (readlink: Permission denied)
systemd	1126	pinkie	6	unknown				/proc/1126/fd/6 (readlink: Permission denied)
systemd	1126	pinkie	7	unknown				/proc/1126/fd/7 (readlink: Permission denied)
systemd	1126	pinkie	9	unknown				/proc/1126/fd/9 (readlink: Permission denied)
systemd	1126	pinkie	10	unknown				/proc/1126/fd/10 (readlink: Permission denied)
systemd	1126	pinkie	11	unknown				/proc/1126/fd/11 (readlink: Permission denied)
systemd	1126	pinkie	12	unknown				/proc/1126/fd/12 (readlink: Permission denied)
systemd	1126	pinkie	13	unknown				/proc/1126/fd/13 (readlink: Permission denied)
systemd	1126	pinkie	14	unknown				/proc/1126/fd/14 (readlink: Permission denied)
systemd	1126	pinkie	15	unknown				/proc/1126/fd/15 (readlink: Permission denied)
systemd	1126	pinkie	16	unknown				/proc/1126/fd/16 (readlink: Permission denied)
systemd	1126	pinkie	17	unknown				/proc/1126/fd/17 (readlink: Permission denied)
systemd	1126	pinkie	18	unknown				/proc/1126/fd/18 (readlink: Permission denied)
systemd	1126	pinkie	19	unknown				/proc/1126/fd/19 (readlink: Permission denied)
systemd	1126	pinkie	20	unknown				/proc/1126/fd/20 (readlink: Permission denied)
systemd	1126	pinkie	21	unknown				/proc/1126/fd/21 (readlink: Permission denied)
systemd	1126	pinkie	22	unknown				/proc/1126/fd/22 (readlink: Permission denied)
systemd	1126	pinkie	23	unknown				/proc/1126/fd/23 (readlink: Permission denied)
systemd	1126	pinkie	24	unknown				/proc/1126/fd/24 (readlink: Permission denied)
systemd	1126	pinkie	25	unknown				/proc/1126/fd/25 (readlink: Permission denied)
systemd	1126	pinkie	29	unknown				/proc/1126/fd/29 (readlink: Permission denied)
systemd	1126	pinkie	30	unknown				/proc/1126/fd/30 (readlink: Permission denied)
systemd	1126	pinkie	31	unknown				/proc/1126/fd/31 (readlink: Permission denied)
systemd	1126	pinkie	32	unknown				/proc/1126/fd/32 (readlink: Permission denied)
systemd	1126	pinkie	33	unknown				/proc/1126/fd/33 (readlink: Permission denied)
systemd	1126	pinkie	34	unknown				/proc/1126/fd/34 (readlink: Permission denied)
systemd	1126	pinkie	35	unknown				/proc/1126/fd/35 (readlink: Permission denied)





pinkie@JULI: ~



pinkie@JULI:~\$ free

	всего	занят	своб	общая	буф/врем.	доступно
Память:	4466296	1092932	2690260	40184	951300	3373364
Подкачка:	4194300	0	4194300			

pinkie@JULI:~\$ free -h

	всего	занят	своб	общая	буф/врем.	доступно
Память:	4,3Gi	1,0Gi	2,6Gi	39Mi	929Mi	3,2Gi
Подкачка:	4,0Gi	0B	4,0Gi			

pinkie@JULI:~\$



pinkie@JULI: ~



pinkie@JULI:~\$ df -h

Файл.система	Размер	Использовано	Дост	Использовано%	Смонтировано в
tmpfs	437M	1,5M	435M	1%	/run
/dev/sda2	25G	12G	13G	48%	/
tmpfs	2,2G	0	2,2G	0%	/dev/shm
tmpfs	5,0M	8,0K	5,0M	1%	/run/lock
tmpfs	437M	120K	437M	1%	/run/user/1000

pinkie@JULI:~\$





pinkie@JULI: ~



```
pinkie@JULI:~$ ls -l /proc/2
```

```
ls: невозможно считать символическую ссылку '/proc/2/cwd': Отказано в доступе
```

```
ls: невозможно считать символическую ссылку '/proc/2/root': Отказано в доступе
```

```
ls: невозможно считать символическую ссылку '/proc/2/exe': Отказано в доступе
```

```
итого 0
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 arch_status
```

```
dr-xr-xr-x 2 root root 0 июн 11 21:02 attr
```

```
-rw-r--r-- 1 root root 0 июн 11 21:02 autogroup
```

```
-r----- 1 root root 0 июн 11 21:02 auxv
```

```
-r--r--r-- 1 root root 0 июн 11 20:21 cgroup
```

```
--w----- 1 root root 0 июн 11 21:02 clear_refs
```

```
-r--r--r-- 1 root root 0 июн 11 20:21 cmdline
```

```
-rw-r--r-- 1 root root 0 июн 11 21:02 comm
```

```
-rw-r--r-- 1 root root 0 июн 11 21:02 coredump_filter
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 cpu_resctrl_groups
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 cpuset
```

```
lrwxrwxrwx 1 root root 0 июн 11 20:22 cwd
```

```
-r----- 1 root root 0 июн 11 20:44 environ
```

```
lrwxrwxrwx 1 root root 0 июн 11 20:22 exe
```

```
dr-x----- 2 root root 0 июн 11 20:22 fd
```

```
dr-xr-xr-x 2 root root 0 июн 11 21:02 fdinfo
```

```
-rw-r--r-- 1 root root 0 июн 11 21:02 gid_map
```

```
-r----- 1 root root 0 июн 11 21:02 io
```

```
-r----- 1 root root 0 июн 11 21:02 ksm_merging_pages
```

```
-r----- 1 root root 0 июн 11 21:02 ksm_stat
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 latency
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 limits
```

```
-rw-r--r-- 1 root root 0 июн 11 21:02 loginuid
```

```
dr-x----- 2 root root 0 июн 11 21:02 map_files
```

```
-r--r--r-- 1 root root 0 июн 11 20:22 maps
```

```
-rw----- 1 root root 0 июн 11 21:02 mem
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 mountinfo
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 mounts
```

```
-r----- 1 root root 0 июн 11 21:02 mountstats
```

```
dr-xr-xr-x 54 root root 0 июн 11 21:02 net
```

```
dr-x--x--x 2 root root 0 июн 11 20:44 ns
```

```
-r--r--r-- 1 root root 0 июн 11 21:02 numa_maps
```



pinkie@JULI: ~




pinkie@JULI:~\$ cat /proc/cpuinfo

```
processor       : 0
vendor_id      : AuthenticAMD
cpu family     : 25
model          : 68
model name     : AMD Ryzen 5 7535HS with Radeon Graphics
stepping       : 1
microcode      : 0xa404102
cpu MHz        : 3293.812
cache size     : 512 KB
physical id    : 0
siblings       : 2
core id        : 0
cpu cores      : 2
apicid         : 0
initial apicid : 0
fpu            : yes
fpu_exception  : yes
cpuid level    : 16
wp             : yes
flags          : fpu vme de pse tsc msr pae mce cx8 apic sep mtrr pge mca cmov pat pse36 clflush mmx fxsr sse sse2 ht syscall nx mmxext fxsr_opt rdtscp
lm constant_tsc rep_good nopl nonstop_tsc cpuid extd_apicid tsc_known_freq pni pclmulqdq ssse3 fma cx16 sse4_1 sse4_2 x2apic movbe popcnt aes xsave avx
f16c rdrand hypervisor lahf_lm cmp_legacy cr8_legacy abm sse4a misalignsse 3dnowprefetch vmcall fsgsbase bmi1 avx2 bmi2 invpcid rdseed adx clflushopt
sha_ni arat debug_swap
bugs           : fxsavleak sysret_ss_attrs null_seg spectre_v1 spectre_v2 srsobogomips
bogomips       : 6587.62
TLB size       : 2560 4K pages
clflush size   : 64
cache_alignment : 64
address sizes  : 48 bits physical, 48 bits virtual
power management:

processor       : 1
vendor_id      : AuthenticAMD
cpu family     : 25
model          : 68
model name     : AMD Ryzen 5 7535HS with Radeon Graphics
```



pinkie@JULI: ~

 pinkie@JULI:~\$ cat /proc/modules

```
snd_seq_dummy 12288 0 - Live 0x0000000000000000
snd_hrtimer 12288 1 - Live 0x0000000000000000
qrtr 53248 2 - Live 0x0000000000000000
snd_intel8x0 53248 1 - Live 0x0000000000000000
snd_ac97_codec 196608 1 snd_intel8x0, Live 0x0000000000000000
ac97_bus 12288 1 snd_ac97_codec, Live 0x0000000000000000
snd_pcm 196608 2 snd_intel8x0,snd_ac97_codec, Live 0x0000000000000000
snd_seq_midi 24576 0 - Live 0x0000000000000000
snd_seq_midi_event 16384 1 snd_seq_midi, Live 0x0000000000000000
intel_rapl_msr 20480 0 - Live 0x0000000000000000
intel_rapl_common 53248 1 intel_rapl_msr, Live 0x0000000000000000
snd_rawmidi 57344 1 snd_seq_midi, Live 0x0000000000000000
snd_seq 122880 9 snd_seq_dummy,snd_seq_midi,snd_seq_midi_event, Live 0x0000000000000000
vmwgfx 466944 1 - Live 0x0000000000000000
snd_seq_device 16384 3 snd_seq_midi,snd_rawmidi,snd_seq, Live 0x0000000000000000
crct10dif_pclmul 12288 1 - Live 0x0000000000000000
snd_timer 49152 3 snd_hrtimer,snd_pcm,snd_seq, Live 0x0000000000000000
polyval_clmulni 12288 0 - Live 0x0000000000000000
polyval_generic 12288 1 polyval_clmulni, Live 0x0000000000000000
drm_ttm_helper 16384 2 vmwgfx, Live 0x0000000000000000
ghash_clmulni_intel 16384 0 - Live 0x0000000000000000
sha256_ssse3 32768 0 - Live 0x0000000000000000
snd 143360 11 snd_intel8x0,snd_ac97_codec,snd_pcm,snd_rawmidi,snd_seq,snd_seq_device,snd_timer, Live 0x0000000000000000
vboxguest 57344 0 - Live 0x0000000000000000
sha1_ssse3 32768 0 - Live 0x0000000000000000
aesni_intel 122880 0 - Live 0x0000000000000000
crypto_simd 16384 1 aesni_intel, Live 0x0000000000000000
cryptd 24576 2 ghash_clmulni_intel,crypto_simd, Live 0x0000000000000000
i2c_piix4 32768 0 - Live 0x0000000000000000
ttm 110592 2 vmwgfx,drm_ttm_helper, Live 0x0000000000000000
soundcore 16384 1 snd, Live 0x0000000000000000
i2c_smbus 16384 1 i2c_piix4, Live 0x0000000000000000
joydev 32768 0 - Live 0x0000000000000000
input_leds 12288 0 - Live 0x0000000000000000
mac_hid 12288 0 - Live 0x0000000000000000
serio_raw 20480 0 - Live 0x0000000000000000
```