BOSC-E2014: Aflevering 3

Christian Cederquist, Daniel Larsen, Jonas Bredvig Bendix Nielsen ${\bf November~6,~2014}$

Contents

Ι	Rapport	3
1	Introduktion 1.1 Metode 1.1.1 Kernemoduler 1.1.2 Listemacros 1.1.3 Processer 1.1.4 Dybde-først søgealgoritme	4 4 4 5 5
2	Implementation 2.1 Simple 2.2 Linear 2.3 DFS	6 6 7
3	Test 3.1 Linux Kernel Modules 3.2 Lineær listing 3.2.1 Sammenligning af output 3.3 DFS listing 3.3.1 Setup 3.3.2 Sammenligning af output	8 8 8 8 9 9
4	4.1 Brugen af kernemoduler	l 1 11 11
5	Konklusion	12
II	Appendix 1	.3
A	A.1 Linear	14 14 14
В	B.1 DFS	23 23 29
\mathbf{C}	C.1 Simple	3 7 37 39 39

	C.2.2 Makefile	39
	DFS Iteration	40
	C.3.1 Main	40
	C.3.2 Makefile	40

Part I Rapport

Introduktion

Denne rapport undersøger Linux's kernemoduler og processer. Såkaldte Loadable Kernel Modules tillader en bruger at installere nye moduler i kernen uden at skulle genstarte og genopbygge operativsystemet. Vi bruger her disse kernemoduler til at udføre simple opgaver, så som printing af informationer i structs, og til at gennemgå systemets liste af processer, både ved lineær gennemgang og ved dybde-først søgning. Vi anvender de forskellige macros i de tilgængelige biblioteker til liste-gennemgang. Vi diskuterer til sidst fordele og ulemper ved kernemoduler, indbyggede kommandoer til at se processer og en sammenligning af førnævnte med vores implementation, samt ændringsforslag og muligheder for udvidelse eller optimeringer af kernemodulet. Vi konkluderer, at det nuværende modul ikke er lige så godt som ps-kommandoen, men at der er mange muligheder for at udvide og videreudvikle vores kernemodul.

1.1 Metode

1.1.1 Kernemoduler

Linuxkernen har et set af komponenter og forbindelser til andre sevices gennem en række moduler, som startes enten gennem opstart eller under kørsel. Kernemoduler kan installeres under kørsel, og bruges til diverse opgaver, så som enhedsdrivere eller filsystemer. Fordelen ved loadable kernemoduler i Linux er, at man ved ændringer i kernen ikke behøver at genstarte og genopbygge kernen, hvis et nyt modul skal tilføjes.

1.1.2 Listemacros

list_for_each(_entry)

list_for_each og list_for_each_entry er to macros defineret i list.h. Den første macro itererer over en liste, mens den anden itererer over en list_struct type i en liste. Disse er defineret følgende:

```
#define list_for_each(pos, head) \
    for (pos = (head)->next; pos != (head); pos = pos->next)

og

#define list_for_each_entry(pos, head, member)
    for (pos = list_first_entry(head, typeof(*pos), member);
    &pos->member != (head);
    pos = list_next_entry(pos, member))
```

$for_each_process$

for_each_process er en macro defineret i sched.h. Denne macro itererer over operativsystemets liste af tasks, startende fra $init_task$. Denne macro er defineret følgende:

1.1.3 Processer

En proces er et program, der er under eksekvering. Det består af en stak, en hob, data og kode. I Linux representeres processer som task_structs i sched.h. Denne struktur indeholder al relevant information omkring processer, så som id, navn, barneprocesser, status, og en række andre informationer. Disse processers information kan tilgås ved at iterere over systemets processer ved hjælp af blandt andre for_each_process macroen.

1.1.4 Dybde-først søgealgoritme

Dybde-først søgning sker i en træstruktur ved, at man altid vælger det første barn af den node man befinder sig på, indtil man når en leaf node, hvorefter man går tilbage indtil man igen kan vælge et barn. Modsætningen til denne algoritme er bredde-først søgning, hvor man konsekvent holder sig tæt på den node man starter på. Her besøger man hvert barn, før man går videre til hvert barns barn. Disse algoritmer bruges også i udforskning af grafer og deres tilslutningsmuligheder.

Implementation

Hvert af modulenerne har 2 funktioner med identifikatorene: _init og _exit. Disse 2 funktioner bruges til at initialisere og lukke et modul ned. Det særlige ved _init er at den bliver kasseret efter et succesfuldt load, da den ikke skal anvendes igen og optager dermed ikke unødig plads.

2.1 Simple

Simple er et modul som bruges til at lave en kædet liste ud fra en defineret datastruktur. Når modulet bliver initialiseret, skal den oprette en liste og udskrive alle elementer fra den den. Når modulet bliver fjernet skal den slette hele listen og frigøre pladsen.

Simple er implementeret ved først at definere en struct som indeholder de fornødne data, som man gerne vil have til at indgå i den kædede liste. Det særlige ved structen er, at den indeholder: struct list_head list. list_head er en del af linux/types.h package. Den indeholder 2 members: next og prev, som henholdsvis peger på den næste og det tidligere element i listen. Denne specifikke struktur gør det muligt at anvende macro-funktioner til at behandle den definerede datastruktur.

For at indsætte elementer i listen anvendes macroén: *list_add_tail*. Denne macro indsætter det nye element bagerst i listen.

For at iterere igennem listen og udskrive de forskellige elementer, anvendes macroen: list_for_each_entry.

For at slette elementer fra listen anvendes 2 macroer: $list_for_each_entry_safe$, som bruges til at iterere igennem listen, og $list_del$ som anvendes til at slette elementer. Derudover anvendes også metoden kfree, som frigør den anvendte hukommelse.

2.2 Linear

Dette modul har til opgave at udskrive alle tasks, som Linux udfører på et pågældende tidspunkt.

I Linux er tasks repræsenterert ved hjælp af structen: task_struct. Implementationen af dette modul er meget simpel, da den kun har brug for at iterere igennem listen af tasks, som den får givet af systemet og derefter printe de fornødne informationer ud. For at udføre iterationen anvendes macroen: for_each_process. Infos:

- Comm: Navnet på den specifikke process.
- State: Angiver hvilken tilstand den enkelte process er i. Stort set alle processerne som blev printet ud i vores test, havde tilstanden 1, som betyder at processen venter på at en opgave bliver færdig.
- Pid: Angiver den enkelte process unikke id.

2.3 DFS

Dette modul skal ligesom det foregående modul, udskrive alle tasks som Linux er igang med at udføre. Foreskellen er dog, at modulet ikke skal udskrive tasks linært, men derimod anvende en dybde-først søgning.

DFS er implementeret ved at lave et rekursivt metodekald af dfs_list. Metoden får en task som input, og itererer derefter over hvert enkelt barn af denne task. Under iterationen udskrives comm, state og pid for hvert barn, men før iterationen går videre til det næste barn, kaldes metoden dfs_list igen, nu bare med barnets barn som input.

Test

3.1 Linux Kernel Modules

Kernemodulet er testet ved først at installere modulet ved brug af kommandoen: *sudo insmod simple.ko*. Modulet skriver til kernel loggen ved initialiseringen. Outputtet fra kernel loggen indhentes ved hjælp af kommandoen dmesg:

dmesg

```
bosc@ubuntu:~/Desktop/obl3$ dmesg
   477.092718] Loading Module
   477.095316 Person 2-8-1995
   477.095360] Person 4-9-1974
   477.095367] Person 27-4-1958
   477.095372] Person 15-3-1948
   477.095377] Person 20-12-1990
bosc@ubuntu:~/Desktop/obl3$ dmesg
   576.839737] Loading Module
   576.843064] Birthday: 1-1-1
   576.843093]
               Birthday: 2-2-2
   576.843096]
               Birthday: 3-3-3
               Birthday: 4-4-4
   576.843098]
   576.843100 Birthday: 5-5-5
```

Modulet slettes derefter ved hjælp af kommmandoen: sudo rmmod simple.

3.2 Lineær listing

Kernemodulet for den lineære gennemgang af processer er testet ved at installere modulet ved brug af kommandoen sudo insmod cumlist.ko.

Modulet skriver til kernel loggen ved initialiseringen. Outputtet fra kernel loggen indhentes ved hjælp af kommandoen dmesg:

 $sudo \ dmesg > linear.txt$

3.2.1 Sammenligning af output

Resultatet sammenlignes med den indbyggede ps-kommando, med parametrene -el: ps -el >pslinear.txt

PS:

F S	UID	PID	PPID	C	PRI	NI	AD	DR SZ	WCHAN	TTY	TIME	
4 5	0	1	0	0	80	0	-	1117	poll_s	?	00:00:08	init
1 5	0	2	0	0	80	0	-	0	kthrea	?	00:00:00	kthreadd
1 5	0	3	2	0	80	0	-	0	smpboo	?	00:00:02	ksoftirqd/0
1 5	0	5	2	0	60	-20	-	0	worker	?	00:00:00	kworker/0:0H
1 5	0	7	2	0	80	0	-	0	rcu_gp	?	00:00:09	rcu_sched
1 5	0	8	2	0	80	0	-	0	rcu_gp	?	00:00:00	rcu_bh
1 5	0	9	2	0	-40	_	-	0	smpboo	?	00:00:00	migration/0
5 S	0	10	2	0	-40	_	-	0	smpboo	?	00:00:30	watchdog/0
5 S	0	11	2	0	-40	_	-	0	smpboo	?	00:00:03	watchdog/1
1 5	0	12	2	0	-40	_	-	0	smpboo	?	00:00:00	migration/1

Implementation:

```
bosc@ubuntu:~/Desktop/obl3tasklist$ dmesg
                cumlist: module license 'DALARmusic' taints kernel.
Disabling lock debugging due to kernel taint
[19635.864339]
19635.864369]
[19636.049621]
                init: State is 1 and process id is 1
[19636.049636]
                kthreadd: State is 1 and process id is 2
                ksoftirgd/0: State is 1 and process id is 3
[19636.049638]
                kworker/0:0H: State is 1 and process id is 5
[19636.049640]
19636.049642
                rcu_sched: State is 1 and process id is 7
                rcu_bh: State is 1 and process id is 8
19636.049643
                migration/0: State is 1 and process id is 9
[19636.049645]
[19636.049647]
                watchdog/0: State is 1 and process id is 10
[19636.049648]
                watchdog/1: State is 1 and process id is 11
[19636.049650]
                migration/1: State is 1 and process id is 12
[19636.049652]
                ksoftirqd/1: State is 1 and process id is 13
```

Som det kan ses ud fra det udsnit som er taget, så har processerne de samme id i både det implementerede modul og i ps-kommandoen.

3.3 DFS listing

3.3.1 Setup

DFS kernemodulet er testet ved først at registere det med følgende kommando: $sudo\ insmod\ dfslist.ko$

Efter som at modulet skriver til kernel loggen ved registrering, er indholdet hentet ud ved at køre kommandoen:

 $sudo\ dmesg > dfs.txt$

Endelig skal resultaterne sammenlignes med den indbyggede p
s kommando. Til dette køres følgende kommando for at hente de kørende processer i en træstruktur:
 $ps\ axjf > ps.txt$

Se appendix B for output fra konsollen.

3.3.2 Sammenligning af output

DFS er kendetegnet ved, at første barns børn og børns børn itereres før de resterende børn (og tilsvarende, deres børn og børns børn) fra hovedknuden. Med andre ord forventes det af implementationen, at den udskriver processerne, men inden for hver process itereres ned over processens børn rekursivt og disse udskrives. For eksempel, hvis proceslisten består af process 1 og 2, og disse har børnene 1.1, 1.1.1 og 2.1, skal disse

udskrives i rækkefølgen 1, 1.1, 1.1.1, 2, 2.1.

Dette viser sig tydeligt at være tilfældet for implementationen, idet processen med process-ID 1053 observeres fra ps.txt:

```
-1 SLsl
                                              0:00 lightdm
     1053 1053 1053 ?
1053
     1142 1142
                1142 tty7
                              1142 Rs+
                                              0.34
                                                       /usr/bin/X -core :0 -seat seat0 -auth /var/run/lightdm/root/:0 -nolisten tcp vt7 -novtswitch
                                -1 S1
1053
     1715 1053
                1053 ?
                                                    \ lightdm --session-child 12 19
                                              0:00
                                                        \_ init --user
\_ ssh-agent
1715
     2730
           2730
                2730 ?
                                -1 Ss
                                        1000
                                              0:00
     2801 2801
                                        1000
                                              0:00
2730
     2807 2807
                2807 2
                                -1 Ss
                                        1000
                                              0:01
                                                           \_ dbus-daemon --fork --session --address=unix:abstract=/tmp/dbus-VLfuIwL5iq \_ upstart-event-bridge
     2815 2815
2730
     2819 2819
                2819 ?
                                -1 Ss
                                        1000
                                               0:00
                                                            /usr/lib/x86 64-linux-gnu/hud/window-stack-bridge
     2820 2820
                                                            /_ /usr/bin/ibus-daemon --daemonize --xim
                                -1 Ssl
                                                               \_ /usr/lib/ibus/ibus-dconf
\_ /usr/lib/ibus/ibus-ui-gtk3
2820
     2851 2820 2820 ?
                                -1 S1
                                        1000
                                               0:00
     2854 2820 2820 ?
2820
     2914 2820 2820 ?
                                -1 S1
                                        1000
                                               0:00
                                                           /usr/lib/ibus/ibus-engine-simple
2730
     2829 2828 2828 ?
                                        1000
                                                            \_ upstart-file-bridge --daemon --user
                                               0:00
     2835 2807
                                                           \_ /usr/lib/gvfs/gvfsd
2730
                2807 ?
                                -1 S1
                                        1000
                                               0:00
2730 2836 2836 2836 ?
2730 2842 2807 2807 ?
                                -1 Ssl
                                        1000
                                                            \_ /usr/lib/unity-settings-daemon/unity-settings-dae
                                -1 S1
                                                            /usr/lib/gvfs/gvfsd-fuse /run/user/1000/gvfs -f -o big writes
                                        1000
                                              0:00
2730
     2845 2845 2845 ?
                                -1 Ssl
                                        1000
                                              0:01
                                                              /usr/lib/x86_64-linux-gnu/hud/hud-service
                                                           2849 2849 2849 ?
2730
                                -1 Ssl
                                        1000
                                              0:00
2849 2862 2849 2849 ?
                                -1 S
                                        1000
                                              0:00
```

Her ses det, at process 1053 har en række børn (som også har børn), og af implementationen forventes det derfor, at disse udskrives i rækkefølge. Dette sammenlignes med en del af outputtet fra implementationen:

```
[ 5664.686470] lightdm: State is 1 and process id is 1053
[ 5664.686471] Xorg: State is 1 and process id is 1142
[ 5664.686473] lightdm: State is 1 and process id is 1715
[ 5664.686475] init: State is 1 and process id is 2730
[ 5664.686476] ssh-agent: State is 1 and process id is 2801
[ 5664.686478] dbus-daemon: State is 1 and process id is 2807
[ 5664.686480] upstart-event-b: State is 1 and process id is 2815
[ 5664.686481] window-stack-br: State is 1 and process id is 2819
[ 5664.686483] ibus-daemon: State is 1 and process id is 2820
[ 5664.686484] ibus-dconf: State is 1 and process id is 2851
[ 5664.686486] ibus-ui-gtk3: State is 1 and process id is 2854
[ 5664.686487] ibus-engine-sim: State is 1 and process id is 2914
[ 5664.686489] upstart-file-br: State is 1 and process id is 2829
[ 5664.686491] unity-settings-: State is 1 and process id is 2836
[ 5664.686493] gvfsd: State is 1 and process id is 2835
[ 5664.686494] gvfsd-fuse: State is 1 and process id is 2842
[ 5664.686496] hud-service: State is 1 and process id is 2845
[ 5664.686497] at-spi-bus-laun: State is 1 and process id is 2849
[ 5664.686499] dbus-daemon: State is 1 and process id is 2862
```

På skærmbilledet ses det, at processerne og deres børn udskrives i rækkefølge - som forventet.

Diskussion

4.1 Brugen af kernemoduler

Brugen af kernemoduler frem for almindelige systemkald har adskillige fordele¹. Det er f.eks. muligt at indlæse vilkårlige dele af systemet som ønsket, og når først disse er indlæst, kører de i kontekst af kernen. Med andre ord har et kernemodul fuld adgang til systemets hardware. Netop dette har ulempen, at kernemodulet er i stand til at crashe systemet.

Alternativet til samme kontrol over hardwaren er at foretage kodeændringer direkte i kernen, men dette kræver rekompilering, genstart mv. af kernen, og brugen af kernemoduler er altså en betydeligt mere fleksibel fremgangsmåde.

4.2 Fordele ved ps

Vores implementation viser udelukkende navn, state og process-id for de kørende tasks. Den indbyggede ps kommando tilbyder betydeligt mere funktionalitet². Den implementerede løsning betragtes altså ikke som erstatning for den indbyggede, men samme fremgangsmåde kan benyttes til at udvide den indbyggede kommando (se følgende afsnit).

4.3 Implementation af kode i init

Koden viser i øjeblikket en liste af tasks ved indlæsning af modulet. Dette virker i praksis ikke som et passende alternativ til ps, da listningen ikke kan ske uden at genindlæse modulet. Kernemodulet kunne i stedet udvikles til f.eks. et af følgende kernemodultyper³:

- Systemkald: Ved registrering af modulet kan det erstatte eksisterende systemkald eller tilbyde et nyt⁴.
- Filsystem: Ved brug af *sysfs* kan indhold fra kernemodulet eksporteres gennem filsystemet⁵, som vi f.eks. kender det fra første obligatoriske opgave ved læsning af hostnavn.

Idéen med brug af et systemkald kunne f.eks. være, at kaldet til den indbyggede ps kommando bliver erstattet af vores kode, som enten erstatter eller udvider funktionaliteten i ps. Ved udvidelse kunne vores kernemodul f.eks. implementere logningsfunktionalitet, som ved hvert brugerkald til ps ville resultere i en post i kerneloggen. Herefter kunne den indbyggede ps kaldes, og kernemodulet ville altså fungere transparent for brugeren.

Et eksempel på brugen af filsystemet kunne være, at outputtet fra kernemodulet nu ville eksistere i form af filer, som et brugerprogram kan indlæse til enhver tid. Indlæsning af procesoplysninger ville ikke længere være begrænset til indlæsning af modulet, men kunne udtrækkes på et vilkårligt tidspunkt ved at læse den registerede fil.

¹Afsnit 16.3 i OSC International 9th

²https://www.kernel.org/doc/Documentation/filesystems/sysfs.txt

³Afsnit 2.7.4 i OSC

 $^{^4 \}rm http://linux.die.net/lkmpg/x978.html$

⁵https://www.kernel.org/doc/Documentation/filesystems/sysfs.txt

Konklusion

Part II Appendix

Appendix A

Resultatet fra Lineær listing

A.1 Linear

A.2 Implementation

```
bosc@ubuntu: \(^\) / Desktop / obl3tasklist\(^\) dmesg
[19635.864339] cumlist: module license 'DALARmusic' taints kernel.
[19635.864369]
               Disabling lock debugging due to kernel taint
[19636.049621]
               init: State is 1 and process id is 1
               kthreadd: State is 1 and process id is 2
19636.049636]
[19636.049638]
               ksoftirqd/0: State is 1 and process id is 3
[19636.049640]
               kworker/0:0H: State is 1 and process id is 5
               rcu_sched: State is 1 and process id is 7
[19636.049642]
               rcu_bh: State is 1 and process id is 8
19636.049643
               migration /0: State is 1 and process id is 9
[19636.049645]
[19636.049647]
               watchdog / 0: State is 1 and process id is 10
               watchdog/1: State is 1 and process id is 11
19636.049648
[19636.049650]
               migration /1: State is 1 and process id is 12
[19636.049652]
               ksoftirgd/1: State is 1 and process id is 13
[19636.049653]
               kworker/1:0H: State is 1 and process id is 15
               khelper: State is 1 and process id is 16
[19636.049655]
[19636.049656]
               kdevtmpfs: State is 1 and process id is 17
[19636.049658]
               netns: State is 1 and process id is 18
               writeback: State is 1 and process id is 19
[19636.049659]
[19636.049661]
               kintegrityd: State is 1 and process id is 20
               bioset: State is 1 and process id is 21
[19636.049665]
               kworker/u17:0: State is 1 and process id is 22
[19636.049667]
               kblockd: State is 1 and process id is 23
[19636.049669]
[19636.049670]
               ata_sff: State is 1 and process id is 24
[19636.049672]
               khubd: State is 1 and process id is 25
[19636.049674]
               md: State is 1 and process id is 26
               devfreq_wq: State is 1 and process id is 27
19636.049675]
19636.049677]
               khungtaskd: State is 1 and process id is 30
[19636.049678]
               kswapd0: State is 1 and process id is 31
[19636.049680]
               ksmd: State is 1 and process id is 32
[19636.049682]
               khugepaged: State is 1 and process id is 33
               fsnotify_mark: State is 1 and process id is 34
[19636.049683]
[19636.049685]
               ecryptfs-kthrea: State is 1 and process id is 35
               crypto: State is 1 and process id is 37
[19636.049687]
[19636.049688]
               kthrotld: State is 1 and process id is 49
[19636.049710] scsi_eh_0: State is 1 and process id is 51
[19636.049712] scsi_eh_1: State is 1 and process id is 52
```

```
[19636.049714]
               deferwq: State is 1 and process id is 73
[19636.049716]
               charger_manager: State is 1 and process id is 74
               kworker/1:2: State is 1 and process id is 75
[19636.049717]
               mpt_poll_0: State is 1 and process id is 121
[19636.049721]
[19636.049723]
               mpt/0: State is 1 and process id is 122
               scsi_eh_2: State is 1 and process id is 130
19636.049725]
[19636.049726]
               scsi_eh_3: State is 1 and process id is 131
               scsi_eh_4: State is 1 and process id is 132
[19636.049728]
[19636.049731]
               scsi_eh_5: State is 1 and process id is 133
19636.049733]
               scsi_eh_6: State is 1 and process id is 134
               scsi_eh_7: State is 1 and process id is 135
[19636.049735]
[19636.049736]
               scsi_eh_8: State is 1 and process id is 136
[19636.049738]
               scsi_eh_9: State is 1 and process id is 137
[19636.049739]
               scsi_eh_10: State is 1 and process id is 138
               scsi_eh_11: State is 1 and process id is 139
[19636.049741]
[19636.049743]
               scsi_eh_12: State is 1 and process id is 140
[19636.049744]
               scsi_eh_13: State is 1 and process id is 141
               scsi_eh_14: State is 1 and process id is 142
[19636.049746]
               scsi_eh_15: State is 1 and process id is 143
[19636.049747]
               scsi_eh_16: State is 1 and process id is 144
[19636.049749]
[19636.049750]
               scsi_eh_17: State is 1 and process id is 145
               scsi_eh_18: State is 1 and process id is
[19636.049752]
               scsi_eh_19: State is 1 and process id is
19636.049753]
[19636.049755]
               scsi_eh_20: State is 1 and process id is
               scsi_eh_21: State is 1 and process id is
[19636.049756]
[19636.049758]
               scsi_eh_22: State is 1 and process id is
                                                         150
               scsi_eh_23: State is 1 and process id is
[19636.049759]
[19636.049761]
               scsi_eh_24: State is 1 and process id is
[19636.049763]
               scsi_eh_25: State is 1 and process id is
               scsi_eh_26: State is 1 and process id is
[19636.049764]
                                                         154
[19636.049766]
               scsi_eh_27: State is 1 and process id is
                                                         155
               scsi_eh_28: State is 1 and process id is 156
[19636.049767]
[19636.049769]
               scsi_eh_29: State is 1 and process id is 157
               scsi_eh_30: State is 1 and process id is 158
[19636.049770]
[19636.049772]
               scsi_eh_31: State is 1 and process id is 159
[19636.049773]
               kpsmoused: State is 1 and process id is 188
[19636.049775]
               scsi_eh_32: State is 1 and process id is 189
19636.049776]
               kworker/u17:1: State is 1 and process id is 192
[19636.049780]
               jbd2/sda1-8: State is 1 and process id is 205
               ext4-rsv-conver: State is 1 and process id is 206
19636.049782]
               upstart-udev-br: State is 1 and process id is 349
[19636.049783]
[19636.049785]
               systemd-udevd: State is 130 and process id is 360
               upstart-file-br: State is 1 and process id is 440
[19636.049788]
               dbus-daemon: State is 1 and process id is 448
[19636.049790]
               rsyslogd: State is 1 and process id is 452
[19636.049791]
               bluetoothd: State is 1 and process id is 474
19636.049793
[19636.049795]
               systemd-logind: State is 1 and process id is 483
[19636.049796]
               avahi-daemon: State is 1 and process id is 486
               avahi-daemon: State is 1 and process id is 488
[19636.049798]
[19636.049801]
               krfcommd: State is 1 and process id is 510
[19636.049803]
               upstart-socket -: State is 1 and process id is 603
[19636.049805]
               ttm_swap: State is 1 and process id is 641
[19636.049806]
               ModemManager: State is 1 and process id is 705
[19636.049808]
               colord: State is 1 and process id is 848
[19636.049810] getty: State is 1 and process id is 867
[19636.049811] NetworkManager: State is 1 and process id is 871
```

```
[19636.049813]
               getty: State is 1 and process id is 875
[19636.049814]
               getty: State is 1 and process id is 882
               getty: State is 1 and process id is 883
[19636.049816]
[19636.049818]
               getty: State is 1 and process id is 886
               cron: State is 1 and process id is 924
[19636.049819]
               sshd: State is 1 and process id is 929
19636.0498221
[19636.049824]
               acpid: State is 1 and process id is 966
               irqbalance: State is 1 and process id is 986
[19636.049826]
[19636.049827]
               cups-browsed: State is 1 and process id is 1037
[19636.049829]
               lightdm: State is 1 and process id is 1098
               polkitd: State is 1 and process id is 1119
[19636.049831]
[19636.049832]
               Xorg: State is 1 and process id is 1133
[19636.049834]
               getty: State is 1 and process id is 1142
[19636.049835]
               whoopsie: State is 1 and process id is 1145
[19636.049837]
               accounts-daemon: State is 1 and process id is 1153
[19636.049841]
               dhclient: State is 1 and process id is 1341
[19636.049843]
               vmware-vmblock-: State is 1 and process id is 1392
               vmtoolsd: State is 1 and process id is 1410
[19636.049844]
               kauditd: State is 1 and process id is 1503
[19636.049846]
               dnsmasq: State is 1 and process id is 1513
[19636.049847]
[19636.049849]
               lightdm: State is 1 and process id is 1718
               upowerd: State is 1 and process id is 1766
[19636.049864]
               rtkit-daemon: State is 1 and process id is 1927
19636.049867]
[19636.049869]
               gnome-keyring-d: State is 1 and process id is 2075
               init: State is 1 and process id is 2105
[19636.049872]
[19636.049874]
               ssh-agent: State is 1 and process id is 2178
               dbus-daemon: State is 1 and process id is 2180
[19636.049875]
               upstart-event-b: State is 1 and process id is 2189
[19636.049877]
[19636.049879]
               window-stack-br: State is 1 and process id is 2196
               ibus-daemon: State is 1 and process id is 2205
[19636.049880]
[19636.049882]
               gvfsd: State is 1 and process id is 2217
               ibus-dconf: State is 1 and process id is 2224
[19636.049883]
[19636.049885]
               gvfsd-fuse: State is 1 and process id is 2225
[19636.049888]
               ibus-ui-gtk3: State is 1 and process id is 2232
               ibus-x11: State is 1 and process id is 2234
[19636.049890]
[19636.049892]
               upstart-dbus-br: State is 1 and process id is 2241
[19636.049894]
               unity-settings -: State is 1 and process id is 2244
19636.049897]
               at-spi-bus-laun: State is 1 and process id is 2246
[19636.049898]
               hud-service: State is 1 and process id is 2250
               dbus-daemon: State is 1 and process id is 2256
19636.0499001
[19636.049902]
               at-spi2-registr: State is 1 and process id is 2259
[19636.049904]
               gnome-session: State is 1 and process id is 2268
               unity-panel-ser: State is 1 and process id is 2271
[19636.049906]
[19636.049908]
               upstart-dbus-br: State is 1 and process id is 2287
               upstart-file-br: State is 1 and process id is 2291
[19636.049910]
[19636.049912]
               ibus-engine-sim: State is 1 and process id is 2303
[19636.049913]
               bamfdaemon: State is 1 and process id is 2333
[19636.049915]
               indicator-keybo: State is 1 and process id is 2369
[19636.049917]
               indicator-messa: State is 1 and process id is 2371
19636.049918]
               indicator-bluet: State is 1 and process id is 2372
[19636.049920]
               indicator-power: State is 1 and process id is 2375
[19636.049922]
               indicator-datet: State is 1 and process id is 2378
[19636.049923]
               indicator-sound: State is 1 and process id is 2379
[19636.049926] indicator-print: State is 1 and process id is 2381
[19636.049930] dconf-service: State is 1 and process id is 2388
[19636.049932] indicator-sessi: State is 1 and process id is 2396
```

```
[19636.049933]
               indicator-appli: State is 1 and process id is 2399
[19636.049936]
               evolution-sourc: State is 1 and process id is 2406
               pulseaudio: State is 1 and process id is 2434
[19636.049938]
               notify-osd: State is 1 and process id is 2467
[19636.049940]
               compiz: State is 1 and process id is 2477
[19636.049941]
               evolution-calen: State is 1 and process id is 2546
19636.049943]
               polkit-gnome-au: State is 1 and process id is 2549
[19636.049945]
               nautilus: State is 1 and process id is 2552
[19636.049947]
               unity-fallback -: State is 1 and process id is 2555
[19636.049948]
[19636.049950]
               vmtoolsd: State is 1 and process id is 2561
               nm-applet: State is 1 and process id is 2562
[19636.049951]
               gvfs-udisks2-vo: State is 1 and process id is 2579
[19636.049953]
               udisksd: State is 1 and process id is 2586
[19636.049955]
[19636.049956]
               gconfd-2: State is 1 and process id is 2592
               gvfs-mtp-volume: State is 1 and process id is 2601
[19636.049958]
[19636.049960]
               gvfs-afc-volume: State is 1 and process id is 2605
               gvfs-gphoto2-vo: State is 1 and process id is 2610
[19636.049961]
               gvfsd-trash: State is 1 and process id is 2622
[19636.049963]
               gvfsd-burn: State is 1 and process id is 2628
[19636.049965]
               gvfsd-metadata: State is 1 and process id is 2644
[19636.049966]
[19636.049968]
               telepathy-indic: State is 1 and process id is 2709
               mission-control: State is 1 and process id is 2716
[19636.049970]
               zeitgeist-datah: State is 1 and process id is 2725
19636.049974]
19636.049976]
               zeitgeist-daemo: State is 1 and process id is 2730
               zeitgeist-fts: State is 1 and process id is 2738
[19636.049977]
               cat: State is 1 and process id is 2754
[19636.049979]
               update-notifier: State is 1 and process id is 2790
[19636.049980]
[19636.049982]
               update-manager: State is 1 and process id is 2812
               deja-dup-monito: State is 1 and process id is 2840
[19636.049984]
               cupsd: State is 1 and process id is 3296
[19636.049985]
               dbus: State is 1 and process id is 3299
[19636.049987]
               tpvmlp: State is 1 and process id is 3335
[19636.049989]
[19636.049990]
               kworker/u16:2: State is 1 and process id is 6240
               kworker/u16:1: State is 1 and process id is 6302
[19636.049992]
               kworker/0:1: State is 1 and process id is 6500
[19636.049993]
[19636.049995]
               kworker/1:0: State is 1 and process id is 6548
[19636.049997]
               kworker/0:0: State is 1 and process id is 6549
               kworker/u16:3: State is 1 and process id is 6667
19636.049998]
               systemd-hostnam: State is 1 and process id is 6758
[19636.050000]
               gnome-terminal: State is 1 and process id is 6761
19636.050001
               gnome-pty-helpe: State is 1 and process id is 6770
[19636.050003]
[19636.050005]
               bash: State is 1 and process id is 6771
               kworker/u16:0: State is 1 and process id is 6823
[19636.050006]
               sudo: State is 1 and process id is 7114
[19636.050008]
[19636.050009]
              insmod: State is 0 and process id is 7115
[19636.050022] Loading Module
```

A.3 PS

F S	UID	PID	PPID	\mathbf{C}	PRI	NI ADI	OR SZ	WCHAN	TTY	TIME CMD
4 S	0	1	0	0	80	0 -	1117	$poll_s$?	00:00:08 init
1 S	0	2	0	0	80	0 -	0	kthrea	?	00:00:00 kthreadd
1 S	0	3	2	0	80	0 -	0	smpboo	?	00:00:02 ksoftirqd/0
1 S	0	5	2	0	60	-20 -	0	worker	?	00:00:00 kworker/0:0H
1 S	0	7	2	0	80	0 -	0	$rcu_{-}gp$?	$00:00:09$ rcu_sched
1 S	0	8	2	0	80	0 -	0	rcu_gp	?	00:00:00 rcu_bh

```
1 S
                9
         0
                        2
                           0 - 40
                                              0 smpboo?
                                                                    00:00:00 migration/0
5 S
                        2
         0
               10
                           0 - 40
                                                smpboo?
                                                                    00:00:30 watchdog/0
5 S
                        2
         0
               11
                           0 - 40
                                                smpboo?
                                                                    00:00:03 watchdog/1
                                     _ _
  \mathbf{S}
                        2
                                                smpboo?
1
               12
                             -40
                                                                    00:00:00 migration/1
         0
                           0
                       2
1 S
         0
               13
                           0
                              80
                                     0 -
                                                smpboo?
                                                                    00:00:02 ksoftirgd/1
1 S
                        2
                                                worker ?
         0
               15
                           0
                              60 - 20 -
                                                                    00:00:00 kworker/1:0H
1 S
               16
                        ^{2}
                           0
                                  -20 -
                                                rescue ?
                                                                    00:00:00 khelper
         0
                              60
  \mathbf{S}
                       2
5
         0
               17
                           0
                              80
                                    0 - 
                                                devtmp?
                                                                    00:00:00 kdevtmpfs
                       2
1 S
                           0
                              60 - 20 -
         0
               18
                                                rescue ?
                                                                    00:00:00 netns
                       2
1 S
                               60 - 20 -
         0
               19
                           0
                                                rescue ?
                                                                    00:00:00 writeback
1
  S
               20
                        2
                           0
                              60 - 20 -
                                              0
                                                rescue ?
                                                                    00:00:00 kintegrityd
         0
                        2
1 S
               21
                           0
                               60 - 20 -
                                                rescue ?
                                                                    00:00:00 bioset
         0
1 S
                        2
         0
               22
                           0
                               60 - 20 -
                                                worker ?
                                                                    00:00:00 kworker/u17
    :0
  S
               23
                       2
         0
                           0
                               60 - 20 -
                                                rescue ?
                                                                    00:00:00 kblockd
1
                       2
1
  S
         0
               24
                           0
                                  -20 -
                                                rescue ?
                                                                    00:00:00 ata_sff
1 S
               25
                       2
                           0
                               80
                                    0 - 
                                              0 hub_th ?
                                                                    00:00:00 khubd
         0
                              60 - 20 -
1 S
                        2
         0
               26
                           0
                                                rescue ?
                                                                    00:00:00 \text{ md}
  \mathbf{S}
                        2
                                                rescue ?
1
               27
                           0
                                  -20 -
                                                                    00:00:00 devfreq_wq
         0
                              60
1 S
                        2
         0
               30
                           0
                               80
                                    0 - 
                                                watchd?
                                                                    00:00:00 khungtaskd
                        2
1 S
         0
               31
                           0
                              80
                                     0 -
                                                kswapd?
                                                                    00:00:01 kswapd0
1 S
               32
                        2
                           0
                              85
                                     5 -
                                                ksm_sc?
                                                                    00:00:00 ksmd
         0
                        2
  S
                                                khugep?
1
         0
               33
                           0
                              99
                                   19 -
                                                                    00:00:00 khugepaged
1 S
               34
                        2
                           0
                              80
                                    0 - 
                                                fsnoti?
                                                                    00:00:00
         0
    fsnotify_mark
1 S
                        2
                           0
                              80
                                     0 -
         0
               35
                                                ecrypt ?
                                                                    00:00:00 ecryptfs-
    kthre
1 S
                       2
         0
               37
                           0
                              60 - 20 -
                                                rescue ?
                                                                    00:00:00 crypto
                        2
1 S
               49
                           0
                                  -20 -
                                                rescue ?
                                                                    00:00:00 kthrotld
                       2
                                    0 - 
1 S
         0
               51
                           0
                              80
                                              0
                                                scsi_e ?
                                                                    00:00:00 \, scsi_eh_0
1 S
               52
                       2
                           0
                              80
                                    0 -
         0
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_1
1 S
                        2
                           0
         0
               73
                               60 - 20 -
                                                rescue ?
                                                                    00:00:00 deferwq
                       2
1 S
               74
                           0
                               60 - 20 -
                                                rescue ?
                                                                    00:00:00
    charger_manage
1 S
                       2
                               80
                                                worker?
                                                                    00:00:07 \text{ kworker}/1:2
         0
               75
                           0
                                     0 -
                        2
1 S
                                  -20 -
                                                                    00:00:00 mpt_poll_0
         0
              121
                           0
                               60
                                                rescue ?
1 S
                        2
                                  -20 -
         0
              122
                           0
                              60
                                                rescue ?
                                                                    00:00:00 \text{ mpt/0}
                       2
1 S
              130
                           0
                              80
                                    0 - 
                                                scsi_e ?
         0
                                              0
                                                                    00:00:00 scsi_eh_2
                       2
1 S
              131
                           0
                              80
                                     0 -
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_3
         0
                       2
1 S
         0
              132
                           0
                               80
                                     0 - 
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_4
                        2
1 S
              133
                           0
                              80
                                     0 - 
                                                scsi_e ?
                                                                    00:00:00 \, scsi_eh_5
         0
                                              0
  S
                        2
1
         0
              134
                           0
                               80
                                     0 -
                                              0
                                                scsi_e
                                                                    00:00:00 scsi_eh_6
1 S
         0
              135
                        2
                           0
                              80
                                     0 -
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_7
1 S
                        2
         0
              136
                           0
                              80
                                     0 -
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_8
1 S
                       2
         0
              137
                           0
                              80
                                     0 -
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_9
                       2
                                                scsi_e
1
  S
              138
                           0
                              80
                                     0 -
                                                        ?
                                                                    00:00:00 scsi_eh_10
         0
1 S
                       2
         0
              139
                           0
                              80
                                     0 -
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_11
1 S
         0
              140
                        2
                           0
                              80
                                     0 - 
                                                scsi_e
                                                        ?
                                                                    00:00:00 scsi_eh_12
1
  \mathbf{S}
              141
                        2
                           0
                                     0 -
                                              0
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_13
         0
                              80
                        2
1
  S
              142
                           0
                                     0 -
                                                scsi_e ?
         0
                              80
                                                                    00:00:00 scsi_eh_14
1 S
                        2
              143
                           0
                                     0 -
                                                scsi_e ?
         0
                              80
                                                                    00:00:00 scsi_eh_15
1 S
                        2
         0
              144
                           0
                              80
                                     0 -
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_16
                       2
1 S
         0
              145
                           0
                              80
                                    0 -
                                              0
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_17
1 S
         0
              146
                        2
                           0
                              80
                                     0 -
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_18
1 S
                        2
                           0
         0
              147
                               80
                                     0 - 
                                                scsi_e ?
                                                                    00:00:00 scsi_eh_19
                        2
                                                                    00:00:00 scsi_eh_20
1 S
         0
              148
                           0
                                     0 -
                                              0 scsi_e ?
                              80
```

1	\mathbf{S}	0	1.40	9	0	90	0	0		?	00.00.00	anai ah 91
1		0	149	2	0	80	0 -	0	scsi_e	?	00:00:00	scsi_eh_21
1	\mathbf{S}	0	150	2	0	80	0 -	0	scsi_e		00:00:00	$scsi_eh_22$
1	S	0	151	2	0	80	0 -	0	scsi_e	?	00:00:00	$scsi_eh_23$
1	\mathbf{S}	0	152	2	0	80	0 -	0	scsi_e	?	00:00:00	$scsi_eh_24$
1	S	0	153	2	0	80	0 -	0	scsi_e	?	00:00:00	$scsi_eh_25$
1	S	0	154	2	0	80	0 -	0	scsi_e	?	00:00:00	$scsi_eh_26$
1	S	0	155	2	0	80	0 -	0	$scsi_e$?	00:00:00	$scsi_eh_27$
1	S	0	156	2	0	80	0 -	0	$scsi_e$?	00:00:00	$scsi_eh_28$
1	\mathbf{S}	0	157	2	0	80	0 -	0	$scsi_e$?	00:00:00	$scsi_eh_29$
1	\mathbf{S}	0	158	2	0	80	0 -	0	$scsi_e$?	00:00:00	$scsi_eh_30$
1	S	0	159	2	0	80	0 -	0	scsie	?	00:00:00	$scsi_eh_31$
1	\mathbf{S}	0	188	2	0	60	-20 -	0	rescue	?	00:00:00	kpsmoused
1	\mathbf{S}	0	189	2	0	80	0 -	0	$scsi_e$?	00:00:00	$scsi_eh_32$
1	\mathbf{S}	0	192	2	0	60	-20 -	0	worker	?	00:00:00	kworker/u17
		:1										,
1		0	205	2	0	80	0 -	0	kjourn	?	00:00:02	jbd2/sda1-8
1		0	206	$\frac{-}{2}$	0	60	-20 -			?	00:00:00	ext4-rsv-
-		conve	_00	_		00		Ŭ	100040	•	00.00.00	
1	\mathbf{S}	0	349	1	0	80	0 -	786	poll_s	?	00.00.00	upstart-udev
1		–b	343	1	U	30	0 –	100	porr_s	•	00.00.00	upstart-udev
E			360	1	0	90	0	2155	on no1	2	00.00.00	arrat and
5		0	300	1	U	80	0 -	3133	ep_pol	!	00:00:00	$\operatorname{systemd}$
4		udevd	4.40	4	0	0.0	0	5 01	1.1	0	00 00 00	
1	S	0	440	1	0	80	0 —	721	$poll_s$		00:00:00	upstart-file
_		-b										
5		102	448	1	0	80	0 -		ep_pol	?	00:00:01	dbus-daemon
5	S	101	452	1	0	80	0 -	7843	$poll_s$?	00:00:05	rsyslogd
5	\mathbf{S}	0	474	1	0	80	0 -	1220	$poll_s$?	00:00:00	bluetoothd
4	\mathbf{S}	0	483	1	0	80	0 -	1073	ep_pol	?	00:00:00	systemd-
		logind										
5	\mathbf{S}	111	486	1	0	80	0 -	869	$poll_s$?	00:00:00	avahi-daemon
1	\mathbf{S}	111	488	486	0	80	0 -	869	$unix_s$?	00:00:00	avahi-daemon
5	\mathbf{S}	0	510	2	0	70	-10 -	0	rfcomm	?	00:00:00	krfcommd
1	\mathbf{S}	0	603	1	0	80	0 -	718	$poll_s$?	00:00:00	upstart-
		socket							•			1
1		0	641	2	0	60	-20 -	0	rescue	?	00:00:00	ttm_swap
$\overline{4}$	$\tilde{\mathrm{S}}$	0	705	1	0	80	0 -	9596	poll_s	?	00:00:00	ModemManager
4		113	848	1	0	80	0 -		poll_s	?	00:00:00	colord
4	S	0	867	1	0	80	0 -		n_tty_		00:00:00	
5		0	871	1	0	80			poll_s		00:00:00	getty
9		Network			U	80	0 –	13010	pon-s		00.00.01	
4		network 0	.manag 875		0	90	0	1169	n ++**	++5	00.00.00	matt.
4				1	0	80	0 -		n_tty_		00:00:00	getty
4	\mathbf{S}	0	882	1	0	80	0 -		n_tty_		00:00:00	getty
4	\mathbf{S}	0	883	1	0	80	0 -		n_tty_		00:00:00	getty
4	\mathbf{S}	0	886	1	0	80	0 -		n_tty_		00:00:00	getty
1	S	0	924	1	0	80	0 —		hrtime	?	00:00:00	cron
4	Q	0	929	1	0	80	0 -	1949	$poll_s$?	00:00:00	sshd
-4	\mathbf{S}	•							$poll_s$	9	$0.0 \cdot 0.0 \cdot 0.1$	• 1
1	\mathbf{S}	0	966	1	0	80	0 -	549		?	00:00:01	acpid
1 5	S S			1 1	$0 \\ 0$	80 80	$\begin{array}{ccc} 0 & - \\ 0 & - \end{array}$	$\begin{array}{c} 549 \\ 1020 \end{array}$	hrtime	?	00:00:01 $00:00:21$	acpid irqbalance
	S S S	0	966									-
5	S S	0 0	$\frac{966}{986}$	1	0	80	0 -	1020	hrtime	?	$00\!:\!00\!:\!21$	irqbalance
$\frac{5}{4}$	S S S	0 0 0	$966 \\ 986 \\ 1037$	1 1	$0 \\ 0$	80 80	$\begin{array}{ccc} 0 & - \\ 0 & - \end{array}$	$\begin{array}{c} 1020 \\ 2213 \end{array}$	$\frac{\text{hrtime}}{\text{poll}_{-}\text{s}}$? ?	00:00:21 00:00:00	irqbalance cups-browsed
5 4 4	S S S	0 0 0 0	966 986 1037 1098	1 1 1	0 0 0	80 80 80	0 - 0 - 0 - 0 -	1020 2213 9201	hrtime poll_s poll_s	? ? ?	00:00:21 00:00:00 00:00:00	irqbalance cups-browsed lightdm
5 4 4 4	S S S S R	0 0 0 0	966 986 1037 1098 1119 1133	1 1 1 1	$0 \\ 0 \\ 0 \\ 0 \\ 4$	80 80 80 80 80	0 - 0 - 0 - 0 -	$ \begin{array}{c} 1020 \\ 2213 \\ 9201 \\ 9440 \\ 42655 \end{array} $	hrtime poll_s poll_s poll_s?	? ? ? ? tty7	00:00:21 00:00:00 00:00:00 00:00:03 00:15:18	irqbalance cups-browsed lightdm polkitd Xorg
5 4 4 4 4 4	S S S S R S	0 0 0 0 0 0	966 986 1037 1098 1119 1133 1142	1 1 1 1 1098 1	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 4 \\ 0 \end{array} $	80 80 80 80 80	$ \begin{array}{r} 0 & - \\ 0 & - \\ 0 & - \\ 0 & - \\ 0 & - \\ 0 & - \\ \end{array} $	$1020 \\ 2213 \\ 9201 \\ 9440 \\ 42655 \\ 1162$	hrtime poll_s poll_s poll_s ? n_tty_	? ? ? tty7 tty1	00:00:21 00:00:00 00:00:00 00:00:03 00:15:18 00:00:00	irqbalance cups-browsed lightdm polkitd Xorg getty
5 4 4 4 4 4 1	S S S S R S	0 0 0 0 0 0 0 0	966 986 1037 1098 1119 1133 1142 1145	1 1 1 1 1098 1	0 0 0 0 4 0 0	80 80 80 80 80 80	0 - 0 - 0 - 0 - 0 - 0 - 0 -	$1020 \\ 2213 \\ 9201 \\ 9440 \\ 42655 \\ 1162 \\ 13506$	hrtime poll_s poll_s poll_s ? n_tty_ poll_s	? ? ? tty7 tty1 ?	00:00:21 00:00:00 00:00:00 00:00:03 00:15:18 00:00:00 00:00:00	irqbalance cups-browsed lightdm polkitd Xorg getty whoopsie
5 4 4 4 4 4	S S S S S S S S S	0 0 0 0 0 0	966 986 1037 1098 1119 1133 1142	1 1 1 1 1098 1	$ \begin{array}{c} 0 \\ 0 \\ 0 \\ 0 \\ 4 \\ 0 \end{array} $	80 80 80 80 80	$ \begin{array}{r} 0 & - \\ 0 & - \\ 0 & - \\ 0 & - \\ 0 & - \\ 0 & - \\ \end{array} $	$1020 \\ 2213 \\ 9201 \\ 9440 \\ 42655 \\ 1162 \\ 13506$	hrtime poll_s poll_s poll_s ? n_tty_	? ? ? tty7 tty1 ?	00:00:21 00:00:00 00:00:00 00:00:03 00:15:18 00:00:00	irqbalance cups-browsed lightdm polkitd Xorg getty

```
4 S
         0
            1341
                     871
                          0
                              80
                                    0 - 1379 \text{ poll_s}?
                                                                   00:00:00 dhclient
1 S
         0
             1392
                          0
                                    0 - 10618 \text{ futex}?
                       1
                              80
                                                                   00:00:00 vmware-
   vmblock
4 S
         0
            1410
                       1
                          0
                              80
                                          9134 poll_s ?
                                                                   00:00:57 vmtoolsd
1 S
            1503
                       2
                          0
                              80
                                    0 - 
                                             0 kaudit ?
                                                                   00:00:00 kauditd
         0
4 S 65534
             1513
                     871
                          0
                              80
                                          1388 \text{ poll-s}
                                                                   00:00:00 dnsmasq
4 S
         0
            1718
                    1098
                          0
                              80
                                    0 - 0
                                          4456
                                               wait
                                                                   00:00:00 lightdm
4 S
         0
            1766
                       1
                          0
                              80
                                          9456 \text{ poll_s}
                                                                   00:00:00 upowerd
                                                       ?
                          0
4 S
             1927
                       1
                              81
                                                                   00:00:56 rtkit -daemon
       107
                                    1 -
                                          5341 poll_s
                                                       ?
1 S
     1000
            2075
                       1
                          0
                              80
                                    0 - 12103 \text{ poll_s}?
                                                                   00:00:00 gnome-
    keyring-
                                    0 - 
4 S
     1000
            2105
                    1718
                          0
                              80
                                          1536 poll_s ?
                                                                   00:00:01 init
1 S
     1000
                    2105
                          0
                              80
                                    0 -
                                          1053 poll_s ?
                                                                   00:00:00 ssh-agent
            2178
1 S
     1000
            2180
                    2105
                          0
                              80
                                    0 - 
                                          1521 ep_pol ?
                                                                   00:00:05 dbus-daemon
0 S
     1000
            2189
                    2105
                          0
                              80
                                    0 - 
                                          1229 poll_s ?
                                                                   00:00:00 upstart-
   event-
0 S
     1000
                                          9865 poll_s ?
                                                                   00:00:00 window-stack
            2196
                    2105
                          0
                              80
   -b
1 S
                                    0 - 12102 \text{ poll_s}?
     1000
            2205
                    2105
                          0
                              80
                                                                   00:00:28 ibus—daemon
0 S
     1000
            2217
                    2105
                          0
                              80
                                          6937 poll_s ?
                                                                   00:00:01 gvfsd
                                    0 - 0
0 S
     1000
            2224
                    2205
                          0
                              80
                                          9721 poll_s
                                                                   00:00:00 ibus-dconf
0 S
     1000
                    2105
            2225
                              80
                                    0 - 11245 \text{ futex}.
                                                                   00:00:00 gyfsd-fuse
                          0
0 S
      1000
            2232
                    2205
                                    0 - 29525
                                               poll_s
                                                       ?
                                                                   00:00:09 ibus-ui-gtk3
                          0
                              80
0 S
     1000
            2234
                    2105
                          0
                              80
                                    0 - 12927 \text{ poll_s}
                                                       ?
                                                                   00:00:00 ibus-x11
1 S
     1000
            2241
                    2105
                          0
                              80
                                    0 - 1230 \text{ poll_s}?
                                                                  00:00:01 upstart-dbus
   -b
0 S 1000
            2244
                    2105
                          0
                              80
                                    0 - 39010 \text{ poll_s} ?
                                                                   00:00:03 unity-
    settings
0 S
     1000
                                    0 - 11575 \text{ poll_s}?
            2246
                    2105
                          0
                              80
                                                                   00:00:00 at-spi-bus-
   lau
0 S
     1000
            2250
                    2105
                          0
                              80
                                    0 - 31171 \text{ poll-s}?
                                                                   00:00:10 hud-service
0 S
     1000
            2256
                    2246
                          0
                              80
                                    0 - 1124 \text{ ep-pol}?
                                                                   00:00:00 dbus-daemon
0 S
     1000
            2259
                    2105
                          0
                              80
                                    0 - 4341 \text{ poll_s}?
                                                                   00:00:00 at-spi2-
    regist
0 S 1000
            2268
                    2105
                          0
                              80
                                    0 - 22125 \text{ poll_s} ?
                                                                  00:00:04 gnome-
    session
0 S
     1000
            2271
                    2105
                          0
                              80
                                    0 - 29808 \text{ poll_s}?
                                                                   00:00:10 unity-panel-
   se
1 S
     1000
                                          1230 poll_s ?
            2287
                    2105
                          0
                              80
                                                                   00:00:00 upstart-dbus
   -b
1 S 1000
                                          1300 poll_s ?
                                                                   00:00:00 upstart-file
            2291
                    2105
                          0
                              80
   -b
0 S 1000
            2303
                    2205
                          0
                              80
                                          7395 poll_s ?
                                                                   00:00:07 ibus-engine-
   si
0 S
                                    0-30679 poll_s ?
     1000
                          0
                              80
            2333
                    2105
                                                                   00:00:10 bamfdaemon
0 S
            2369
                                    0 - 35790 \text{ poll_s}?
                                                                   00:00:01 indicator -
     1000
                    2105
                          0
                              80
   keyb
0 S 1000
            2371
                    2105
                          0
                              80
                                    0 - 11751 \text{ poll-s}?
                                                                   00:00:00 indicator-
   mess
0 S 1000
                                    0 - 9724 \text{ poll_s}?
                                                                   00:00:00 indicator -
            2372
                    2105
                          0
                              80
   blue
0 S
     1000
            2375
                    2105
                          0
                              80
                                          9720 poll_s ?
                                                                  00:00:00 indicator-
   powe
0 S
     1000
                              80
                                    0 - 25294 \text{ poll_s} ?
                                                                  00:00:01 indicator -
            2378
                    2105
                          0
   date
```

```
0 S 1000
            2379
                    2105
                           0
                              80
                                    0 - 29622 \text{ poll_s}?
                                                                   00:00:00 indicator -
    soun
0 S 1000
             2381
                    2105
                           0
                              80
                                     0 - 14440 \text{ poll_s} ?
                                                                   00:00:00 indicator -
    prin
0 S 1000
            2388
                    2105
                           0
                              80
                                     0 - 6128 \text{ poll_s}?
                                                                   00:00:00 dconf-
    service
0 S 1000
             2396
                              80
                                     0 - 15936 \text{ poll_s}?
                                                                    00:00:00 indicator-
                    2105
                           0
    sess
0 S 1000
             2399
                    2105
                           0
                              80
                                     0 - 11899 \text{ poll_s}?
                                                                    00:00:00 indicator-
    appl
0 S 1000
                                    0-22586 poll_s ?
                                                                    00:00:00 evolution -
             2406
                    2105
                           0
                              80
    sour
1 S
                                     0 - 25016 \text{ poll_s}?
                                                                    00:00:00 pulseaudio
     1000
             2434
                    2105
                           0
                              80
0 S
     1000
             2467
                    2105
                           0
                              80
                                     0 - 11189 \text{ poll_s}?
                                                                    00:00:07 notify—osd
                                    0 - 75397 \text{ poll\_s} ?
0 S
     1000
             2477
                    2268
                           1
                              80
                                                                    00:03:35 compiz
0 S
     1000
            2546
                    2105
                           0
                              80
                                     0 - 32489 \text{ poll_s}?
                                                                   00:00:01 evolution -
    cale
                                                                   00:00:01 polkit-gnome
0 S 1000
             2549
                    2268
                           0
                              80
                                     0 - 11065 \text{ poll_s}?
    -a
0 S 1000
            2552
                    2268
                              80
                           0
                                     0 - 56752 \text{ poll_s}?
                                                                    00:00:22 nautilus
0 S
     1000
             2555
                    2268
                           0
                              80
                                     0 - 13317 \text{ poll_s}?
                                                                    00:00:07 unity-
    fallback
0 S
     1000
            2561
                    2105
                              80
                                     0 - 20830 \text{ poll-s}?
                                                                    00:01:06 vmtoolsd
                           0
0 S
     1000
             2562
                    2268
                           0
                              80
                                     0 - 45678 \text{ poll_s}?
                                                                    00:00:05 nm-applet
0 S
     1000
             2579
                    2105
                           0
                                     0 - 10052 \text{ poll_s}?
                                                                    00:00:00 gvfs-udisks2
                              80
4 S
            2586
                                     0 - 13549 \text{ poll_s}?
                                                                    00:00:01 udisksd
         0
                       1
                           0
                              80
                                    0 - 2398 \text{ poll\_s}?
            2592
                    2105
                              80
                                                                    00:00:00 \text{ gconfd} -2
0 S
     1000
                           0
0 S
     1000
             2601
                    2105
                           0
                              80
                                     0 - 
                                          6798 poll_s ?
                                                                   00:00:00 \text{ gvfs-mtp-}
    volum
0 S
     1000
            2605
                    2105
                           0
                              80
                                     0 - 
                                          9841 poll_s ?
                                                                   00:00:00 \text{ gvfs-afc-}
    volum
0 S 1000
                                          7076 poll_s ?
                                                                    00:00:00 gvfs-gphoto2
            2610
                    2105
                           0
                              80
                                     0 - 0
             2622
0 S 1000
                    2105
                           0
                              80
                                     0 - 13974 \text{ poll_s}?
                                                                    00:00:00 gvfsd-trash
0 S
     1000
             2628
                    2105
                           0
                              80
                                     0 - 9243 \text{ poll_s}?
                                                                    00:00:00 gvfsd-burn
0 S
     1000
             2644
                    2105
                           0
                              80
                                     0 - 
                                          4511 poll_s ?
                                                                    00:00:00 gvfsd-
    metadata
0 S 1000
            2709
                    2268
                                     0 - 20850 \text{ poll_s}?
                           0
                              80
                                                                   00:00:02 telepathy-
    indi
0 S 1000
                              80
                                     0 - 11402 \text{ poll_s}?
                                                                    00:00:00 mission-
             2716
                    2105
                           0
    contro
0 S 1000
            2725
                    2268
                           0
                              80
                                     0 - 19528 \text{ poll_s}?
                                                                    00:00:01 zeitgeist -
    data
0 S
     1000
                                     0 - 11563 \text{ poll_s}?
             2730
                    2105
                           0
                              80
                                                                    00:00:03 zeitgeist -
    daem
0 S
     1000
             2738
                    2105
                           0
                              80
                                     0 - 14622 \text{ poll-s}?
                                                                    00:00:03 zeitgeist -
    f\,t\,s
0 S
     1000
             2754
                    2738
                           0
                              80
                                     0 - 1062 \text{ unix_s}?
                                                                    00:00:00 cat
0 S
            2790
                                     0 - 31463 \text{ poll_s}?
     1000
                    2268
                           0
                              80
                                                                    00:00:02 update-
    notifie
0 S
     1000
            2812
                    2105
                           0
                              90
                                   10 - 49143 poll_s ?
                                                                   00:00:09 update-
    manager
     1000
                    2268
                                    0 - 12133 \text{ poll_s}?
                                                                   00:00:00 deja-dup-
0 S
            2840
                           0
                              80
    monit
4 S
                                    0 - 2076 \text{ ep-pol } ?
         0
                       1
                           0
                              80
                                                                   00:00:00 cupsd
            3296
```

4	\mathbf{S}	7	3299	3296	0	80	0 -	1736	pipe_w	?	00:00:00	dbus
4	\mathbf{S}	0	3335	1	0	80	0 -	3304	hrtime	?	00:00:05	tpvmlp
1	\mathbf{S}	0	6240	2	0	80	0 -	0	worker	?	00:00:00	kworker/u16
	:	: 2										,
1	\mathbf{S}	0	6500	2	0	80	0 -	0	worker	?	00:00:00	kworker/0:1
1	\mathbf{S}	0	6548	2	0	80	0 -	0	worker	?	00:00:00	kworker/1:0
1	\mathbf{S}	0	6549	2	0	80	0 -	0	worker	?	00:00:00	kworker/0:0
1	\mathbf{S}	0	6667	2	0	80	0 -	0	worker	?	00:00:00	kworker/u16
	:	:3										•
0	S	1000	6761	2105	0	80	0 -	34280	poll_s	?	00:00:03	gnome-
	1	termina	.1									
0	S	1000	6770	6761	0	80	0 -	605	$unix_s$?	00:00:00	gnome-pty-
]	help										
0	\mathbf{S}	1000	6771	6761	0	80	0 -	1753	wait	pts/1	00:00:00	bash
1	S	0	6823	2	0	80	0 -	0	worker	?	00:00:00	kworker/u16
	:	:0										,
1	\mathbf{S}	0	7172	2	0	80	0 -	0	worker	?	00:00:00	kworker/u16
	:	:1										,
0	\mathbf{R}	1000	7186	6771	0	80	0 -	1247	_	pts/1	00:00:00	ps

Appendix B

Resultater fra DFS listing

B.1 DFS

```
5647.241754] Removing Module
5664.686377]
             Loading Module
             init: State is 1 and process id is 1
5664.686383
5664.686386]
             upstart-udev-br: State is 1 and process id is 474
             systemd-udevd: State is 0 and process id is 483
5664.686388]
5664.686390]
             upstart-file-br: State is 1 and process id is 617
             dbus-daemon: State is 1 and process id is 632
5664.686392]
             rsyslogd: State is 1 and process id is 678
5664.686394]
5664.686395]
             bluetoothd: State is 1 and process id is 697
5664.686442
             systemd-logind: State is 1 and process id is 713
5664.686445]
             avahi-daemon: State is 1 and process id is 786
             avahi-daemon: State is 1 and process id is 792
5664.686447]
5664.686449]
             ModemManager: State is 1 and process id is 819
5664.686451]
             upstart-socket -: State is 1 and process id is 844
5664.686452]
             NetworkManager: State is 1 and process id is 923
5664.686454]
             dhclient: State is 1 and process id is 1000
5664.686456]
             dnsmasq: State is 1 and process id is 1490
5664.686458]
             getty: State is 1 and process id is 968
5664.686460]
             polkitd: State is 1 and process id is 935
5664.686461]
             getty: State is 1 and process id is 974
5664.686463
             getty: State is 1 and process id is 980
             getty: State is 1 and process id is 982
5664.686465]
5664.686466]
             getty: State is 1 and process id is 985
5664.686468]
             kerneloops: State is 1 and process id is 1040
5664.686470]
             lightdm: State is 1 and process id is 1053
5664.686471]
             Xorg: State is 1 and process id is 1142
5664.686473]
             lightdm: State is 1 and process id is 1715
5664.686475]
             init: State is 1 and process id is 2730
5664.686476]
             ssh-agent: State is 1 and process id is 2801
5664.686478]
             dbus-daemon: State is 1 and process id is 2807
5664.686480]
             upstart-event-b: State is 1 and process id is 2815
             window-stack-br: State is 1 and process id is 2819
5664.686481]
5664.686483]
             ibus-daemon: State is 1 and process id is 2820
             ibus-dconf: State is 1 and process id is 2851
5664.686484]
5664.686486]
             ibus-ui-gtk3: State is 1 and process id is 2854
5664.686487]
             ibus-engine-sim: State is 1 and process id is 2914
             upstart-file-br: State is 1 and process id is 2829
5664.686489]
             unity-settings -: State is 1 and process id is 2836
5664.686491]
5664.686493] gvfsd: State is 1 and process id is 2835
```

```
5664.686494]
             gvfsd-fuse: State is 1 and process id is 2842
5664.686496]
             hud-service: State is 1 and process id is 2845
             at-spi-bus-laun: State is 1 and process id is 2849
5664.686497]
5664.686499]
             dbus-daemon: State is 1 and process id is 2862
5664.686501
             gnome-session: State is 1 and process id is 2858
             compiz: State is 0 and process id is 3039
5664.686502
5664.686504]
             nm-applet: State is 1 and process id is 3077
             polkit-gnome-au: State is 1 and process id is 3078
5664.686506]
5664.686507]
             nautilus: State is 1 and process id is 3080
             unity-fallback -: State is 1 and process id is 3081
5664.686509]
             telepathy-indic: State is 1 and process id is 3294
5664.686511]
5664.686512]
             zeitgeist-datah: State is 1 and process id is 3317
             update-notifier: State is 1 and process id is 3374
5664.686514]
5664.686515]
             deja-dup-monito: State is 1 and process id is 3426
5664.686517
             unity-panel-ser: State is 1 and process id is 2864
5664.686519]
             ibus-x11: State is 1 and process id is 2865
5664.686536]
             upstart-dbus-br: State is 1 and process id is 2870
5664.686538]
             at-spi2-registr: State is 1 and process id is 2872
             upstart-dbus-br: State is 1 and process id is 2892
5664.686540]
             bamfdaemon: State is 1 and process id is 2907
5664.686542]
5664.686544]
             indicator-messa: State is 1 and process id is 2922
5664.686545]
             indicator-bluet: State is 1 and process id is 2924
5664.686547]
             indicator-power: State is 1 and process id is 2931
5664.686548]
             indicator-datet: State is 1 and process id is 2934
             indicator-sound: State is 1 and process id is 2937
5664.686550]
5664.686552]
             indicator-print: State is 1 and process id is
             indicator-sessi: State is 1 and process id is 2950
5664.686553]
5664.686555]
             indicator-appli: State is 1 and process id is 2952
5664.686556]
             dconf-service: State is 1 and process id is 2958
             pulseaudio: State is 1 and process id is 2997
5664.686558]
5664.686560]
             evolution-sourc: State is 1 and process id is 2976
             indicator-keybo: State is 1 and process id is 2921
5664.686561]
5664.686563]
             vmtoolsd: State is 1 and process id is 3086
             notify-osd: State is 1 and process id is 3032
5664.686565]
5664.686592]
             evolution-calen: State is 1 and process id is 3049
5664.686595]
             gconfd -2: State is 1 and process id is 3193
5664.686597]
             gvfs-udisks2-vo: State is 1 and process id is 3145
             gvfs-gphoto2-vo: State is 1 and process id is 3203
5664.686598]
5664.686600]
             gvfs-afc-volume: State is 1 and process id is 3209
5664.686602]
             gvfs-mtp-volume: State is 1 and process id is 3214
5664.686603]
             gvfsd-trash: State is 1 and process id is 3231
5664.686605]
             gvfsd-burn: State is 1 and process id is 3261
             gvfsd-metadata: State is 1 and process id is 3282
5664.686607]
             mission-control: State is 1 and process id is 3303
5664.686608]
             zeitgeist-daemo: State is 1 and process id is 3322
5664.686610]
             zeitgeist-fts: State is 1 and process id is 3328
5664.6866121
5664.686613]
             cat: State is 1 and process id is 3332
5664.686615]
             unity-scope-hom: State is 1 and process id is 3524
             unity-files-dae: State is 1 and process id is 3538
5664.686616]
5664.686618]
             unity-music-dae: State is 1 and process id is 3565
5664.686620]
             unity-scope-loa: State is 1 and process id is 3539
5664.686622]
             gnome-terminal: State is 1 and process id is 3582
5664.686623]
             gnome-pty-helpe: State is 1 and process id is 3590
             bash: State is 1 and process id is 3591
5664.686625]
5664.686626] bash: State is 1 and process id is 3706
5664.686628] sudo: State is 1 and process id is 5713
```

```
5664.686629] insmod: State is 0 and process id is 5714
5664.686631]
             gvfsd-http: State is 1 and process id is 4373
             cron: State is 1 and process id is 1045
5664.686633]
5664.686634]
             irgbalance: State is 1 and process id is 1091
5664.686636]
             cups-browsed: State is 1 and process id is 1191
             whoopsie: State is 1 and process id is 1198
5664.686638]
5664.686639]
             getty: State is 1 and process id is 1234
             accounts-daemon: State is 1 and process id is 1154
5664.686641]
5664.686642]
             acpid: State is 1 and process id is 1248
5664.686644]
             vmware-vmblock-: State is 1 and process id is 1432
             vmtoolsd: State is 1 and process id is 1460
5664.686645]
             upowerd: State is 1 and process id is 1738
5664.686647]
             rtkit-daemon: State is 1 and process id is 1779
5664.686649]
5664.686650]
             colord: State is 1 and process id is 1982
5664.686652]
             cupsd: State is 1 and process id is 2519
5664.686653]
             tpvmlp: State is 1 and process id is 2557
5664.686655]
             gnome-keyring-d: State is 1 and process id is 2725
             udisksd: State is 1 and process id is 3155
5664.686656]
             kthreadd: State is 1 and process id is 2
5664.686658]
             ksoftirqd/0: State is 1 and process id is 3
5664.686659]
5664.686661]
             kworker/0:0H: State is 1 and process id is 5
             rcu_sched: State is 1 and process id is 7
5664.686662]
5664.686664]
             rcuos/0: State is 1 and process id is 8
5664.686665]
             rcuos/1: State is 1 and process id is 9
             rcuos/2: State is 1 and process id is 10
5664.686667]
5664.686669]
             rcuos/3: State is 1 and process id is 11
             rcuos/4: State is 1 and process id is 12
5664.686703]
             rcuos/5: State is 1 and process id is 13
5664.686707
5664.686709]
             rcuos/6: State is 1 and process id is 14
             rcuos/7: State is 1 and process id is 15
5664.686711
5664.686713]
             rcuos/8: State is 1 and process id is 16
             rcuos/9: State is 1 and process id is 17
5664.686714
5664.686716]
             rcuos/10: State is 1 and process id is 18
             rcuos/11: State is 1 and process id is 19
5664.686718
5664.686719]
             rcuos/12: State is 1 and process id is 20
5664.686721]
             rcuos/13: State is 1 and process id is 21
5664.686722]
             rcuos/14: State is 1 and process id is
5664.686724]
             rcuos/15: State is 1 and process id is 23
5664.686725]
             rcuos/16: State is 1 and process id is 24
5664.686727]
             rcuos/17: State is 1 and process id is 25
5664.686728]
             rcuos/18: State is 1 and process id is
5664.686730]
             rcuos/19: State is 1 and process id is
5664.686732]
             rcuos/20: State is 1 and process id is
5664.686733
             rcuos/21: State is 1 and process id is
5664.686735]
             rcuos/22: State is 1 and process id is
5664.686736]
             rcuos/23: State is 1 and process id is 31
5664.686738]
             rcuos/24: State is 1 and process id is 32
5664.686739]
             rcuos/25: State is 1 and process id is 33
5664.686741]
             rcuos/26: State is 1 and process id is
5664.686742]
             rcuos/27: State is 1 and process id is 35
5664.686744
             rcuos/28: State is 1 and process id is 36
5664.686745 rcuos/29: State is 1 and process id is 37
5664.686747] rcuos/30: State is 1 and process id is
5664.686748] rcuos/31: State is 1 and process id is 39
5664.686750] rcuos/32: State is 1 and process id is 40
5664.686751] rcuos/33: State is 1 and process id is 41
```

```
5664.686753 rcuos/34: State is 1 and process id is 42
5664.686754]
             rcuos/35: State is 1 and process id is 43
             rcuos/36: State is 1 and process id is 44
5664.686756]
5664.686757]
             rcuos/37: State is 1 and process id
5664.686759]
             rcuos/38: State is 1 and process id is 46
             rcuos/39: State is 1 and process id is 47
5664.686760]
5664.686762]
             rcuos/40: State is 1 and process id is
5664.686763]
             rcuos/41: State is 1 and process id is
5664.686765]
             rcuos/42: State is 1 and process id
5664.686766]
             rcuos/43: State is 1 and process id
                                                 is
                                                     51
5664.686768]
             rcuos/44: State is 1 and process id
                                                  is
                                                     52
5664.686769]
             rcuos/45: State is 1 and process id
5664.686771]
             rcuos/46: State is 1 and process id
5664.686772]
             rcuos/47: State is 1 and process id is
                                                     55
5664.686774]
             rcuos/48: State is 1 and process id is
5664.686775]
             rcuos/49: State is 1 and process id is 57
5664.686776]
             rcuos/50: State is 1 and process id is 58
             rcuos/51: State is 1 and process id is 59
5664.686778]
5664.686779]
             rcuos/52: State is 1 and process id
             rcuos/53: State is 1 and process id is 61
5664.686781]
5664.686782]
             rcuos/54: State is 1 and process id is
5664.686784]
             rcuos/55: State is 1 and process id is
5664.686785]
             rcuos/56: State is 1 and process id is
5664.686787]
             rcuos/57: State is 1 and process id is 65
             rcuos/58: State is 1 and process id is
5664.686788]
5664.686790]
             rcuos/59: State is 1 and process id
                                                  is
                                                     67
             rcuos/60: State is 1 and process id is
5664.686791]
5664.686793]
             rcuos/61: State is 1 and process id
5664.686794]
             rcuos/62: State is 1 and process id is 70
             rcuos/63: State is 1 and process id is 71
5664.686796]
5664.686797]
             rcu_bh: State is 1 and process id is 72
             rcuob/0: State is 1 and process id is 73
5664.686799
5664.686800]
             rcuob/1: State is 1 and process id is 74
             rcuob/2: State is 1 and process id is 75
5664.686802
5664.686803]
             rcuob/3: State is 1 and process id is 76
5664.686805]
             rcuob/4: State is 1 and process id is 77
5664.686806]
             rcuob/5: State is 1 and process id is 78
5664.686808]
             rcuob/6: State is 1 and process id is 79
5664.686809]
             rcuob /7: State is 1 and process id is 80
             rcuob/8: State is 1 and process id is 81
5664.686811]
5664.686812]
             rcuob/9: State is 1 and process id is 82
5664.686814]
             rcuob/10: State is 1 and process id is 83
             rcuob/11: State is 1 and process id is 84
5664.686815]
             rcuob/12: State is 1 and process id is 85
5664.686824]
5664.686826]
             rcuob/13: State is 1 and process id is
5664.686827
             rcuob/14: State is 1 and process id is 87
5664.686829]
             rcuob/15: State is 1 and process id
5664.686830]
             rcuob/16: State is 1 and process id is 89
             rcuob/17: State is 1 and process id is
5664.686831]
5664.686833]
             rcuob/18: State is 1 and process id is 91
5664.686834
             rcuob/19: State is 1 and process id is 92
5664.686836]
             rcuob/20: State is 1 and process id is 93
5664.686837]
             rcuob/21: State is 1 and process id is 94
             rcuob/22: State is 1 and process id is 95
5664.686839]
5664.686840] rcuob/23: State is 1 and process id is 96
5664.686842] rcuob/24: State is 1 and process id is 97
```

```
5664.686843 rcuob/25: State is 1 and process id is 98
5664.686845]
             rcuob/26: State is 1 and process id is 99
             rcuob/27: State is 1 and process id is 100
5664.686881]
5664.686935]
             rcuob/28: State is 1 and process id is 101
             rcuob/29: State is 1 and process id is 102
5664.686937
             rcuob/30: State is 1 and process id is 103
5664.686939
5664.686940]
             rcuob/31: State is 1 and process id is 104
             rcuob/32: State is 1 and process id is 105
5664.686942]
5664.686943]
             rcuob/33: State is 1 and process id is 106
5664.686945]
             rcuob/34: State is 1 and process id is 107
             rcuob/35: State is 1 and process id is
5664.686946]
                                                     108
5664.686947]
             rcuob/36: State is 1 and process id is 109
5664.686949]
             rcuob/37: State is 1 and process id is 110
5664.686950]
             rcuob/38: State is 1 and process id is 111
5664.686952]
             rcuob/39: State is 1 and process id is 112
5664.686953]
             rcuob/40: State is 1 and process id is 113
5664.686955]
             rcuob/41: State is 1 and process id is 114
             rcuob/42: State is 1 and process id is 115
5664.686956]
5664.686958]
             rcuob/43: State is 1 and process id is 116
5664.686959]
             rcuob/44: State is 1 and process id is 117
5664.686960]
             rcuob/45: State is 1 and process id is 118
             rcuob/46: State is 1 and process id is 119
5664.686962
5664.686963]
             rcuob/47: State is 1 and process id is 120
5664.686965]
             rcuob/48: State is 1 and process id is 121
             rcuob/49: State is 1 and process id is 122
5664.686966]
5664.686968]
             rcuob/50: State is 1 and process id is 123
             rcuob/51: State is 1 and process id is 124
5664.686969]
5664.686970]
             rcuob/52: State is 1 and process id
5664.686972]
             rcuob/53: State is 1 and process id is 126
             rcuob/54: State is 1 and process id is 127
5664.686973]
5664.686975]
             rcuob/55: State is 1 and process id is 128
             rcuob/56: State is 1 and process id is 129
5664.686976]
5664.686978]
             rcuob/57: State is 1 and process id is 130
             rcuob/58: State is 1 and process id is 131
5664.686979]
5664.686981]
             rcuob/59: State is 1 and process id is 132
5664.686982]
             rcuob/60: State is 1 and process id is 133
5664.686984]
             rcuob/61: State is 1 and process id is 134
5664.686985]
             rcuob/62: State is 1 and process id is 135
5664.686987]
             rcuob/63: State is 1 and process id is 136
             migration /0: State is 1 and process id is 137
5664.6869881
             watchdog/0: State is 1 and process id is 138
5664.686990]
5664.686991]
             watchdog/1: State is 1 and process id is 139
             migration /1: State is 1 and process id is 140
5664.686993]
             ksoftirqd/1: State is 1 and process id is 141
5664.686994]
             kworker/1:0: State is 1 and process id is 142
5664.686996]
             kworker/1:0H: State is 1 and process id is 143
5664.686998]
5664.686999]
             khelper: State is 1 and process id is 144
5664.687001]
             kdevtmpfs: State is 1 and process id is 145
             netns: State is 1 and process id is 146
5664.687003]
5664.687004]
             writeback: State is 1 and process id is 147
5664.687006
             kintegrityd: State is 1 and process id is 148
5664.687007
             bioset: State is 1 and process id is 149
5664.687009]
             kworker/u129:0: State is 1 and process id is 150
             kblockd: State is 1 and process id is 151
5664.687010]
5664.687012]
             ata_sff: State is 1 and process id is 152
5664.687014] khubd: State is 1 and process id is 153
```

```
5664.687015] md: State is 1 and process id is 154
5664.687017]
             devfreq_wq: State is 1 and process id is 155
             kworker/0:1: State is 1 and process id is 157
5664.687018]
5664.687020]
             khungtaskd: State is 1 and process id is 159
5664.687022]
             kswapd0: State is 1 and process id is 160
             ksmd: State is 1 and process id is 161
5664.687023
5664.687025]
             khugepaged: State is 1 and process id is 162
             fsnotify_mark: State is 1 and process id is 163
5664.687026]
5664.687028]
             ecryptfs-kthrea: State is 1 and process id is 164
5664.687030]
             crypto: State is 1 and process id is 165
5664.687031]
             kthrotld: State is 1 and process id is 177
5664.687033]
             scsi_eh_0: State is 1 and process id is 179
5664.687034]
             scsi_eh_1: State is 1 and process id is 180
5664.687036]
             deferwq: State is 1 and process id is 201
             charger_manager: State is 1 and process id is
5664.687064]
5664.687067]
             kworker/1:2: State is 1 and process id is 203
5664.687068]
             mpt_poll_0: State is 1 and process id is 255
             mpt/0: State is 1 and process id is 257
5664.687070]
5664.687071]
             scsi_eh_2: State is 1 and process id is 258
5664.687073]
             kpsmoused: State is 1 and process id is 259
5664.687075]
             scsi_eh_3: State is 1 and process id is 260
5664.687076]
             scsi_eh_4: State is 1 and process id is
             scsi_eh_5: State is 1 and process id is
5664.687078]
5664.687079]
             scsi_eh_6: State is 1 and process id is
             scsi_eh_7: State is 1 and process id is
5664.687080]
5664.687082]
             scsi_eh_8: State is 1 and process id is
             scsi_eh_9: State is 1 and process id is 266
5664.687084]
5664.687085]
             scsi_eh_10: State is 1 and process id is 267
5664.687087]
             scsi_eh_11: State is 1 and process id is
             scsi_eh_12: State is 1 and process id is
5664.687088]
5664.687090]
             scsi_eh_13: State is 1 and process id is
             scsi_eh_14: State is 1 and process id is
5664.687092]
5664.687093]
             scsi_eh_15: State is 1 and process id is
             scsi_eh_16: State is 1 and process id is
5664.687095]
5664.687096]
             scsi_eh_17: State is 1 and process id is 274
5664.687098]
             scsi_eh_18: State is 1 and process id is
5664.687099]
             scsi_eh_19: State is 1 and process id is
5664.687101]
             scsi_eh_20: State is 1 and process id is
5664.687103]
             scsi_eh_21: State is 1 and process id is
             scsi_eh_22: State is 1 and process id is
5664.687104]
5664.687105]
             scsi_eh_23: State is 1 and process id is
5664.687107]
             scsi_eh_24: State is 1 and process id is
             scsi_eh_25: State is 1 and process id is
5664.687109]
5664.687110]
             scsi_eh_26: State is 1 and process id is
             scsi_eh_27: State is 1 and process id is
5664.687111]
                                                       284
5664.687113]
             scsi_eh_28: State is 1 and process id is
5664.687115]
             scsi_eh_29: State is 1 and process id is
5664.687116]
             scsi_eh_30: State is 1 and process id is
5664.687118]
             scsi_eh_31: State is 1 and process id is
5664.687119]
             scsi_eh_32: State is 1 and process id is 317
5664.687121]
             kworker /0:2: State is 1 and process id is 318
5664.687122]
             jbd2/sda1-8: State is 1 and process id is 332
5664.687124]
             ext4-rsv-conver: State is 1 and process id is 333
5664.687126] ttm_swap: State is 1 and process id is 560
5664.687127] krfcommd: State is 1 and process id is 734
5664.687129] kauditd: State is 1 and process id is 1440
```

```
[ 5664.687131] kworker/u128:3: State is 1 and process id is 3925 [ 5664.687133] kworker/u128:2: State is 1 and process id is 5416 [ 5664.687134] kworker/u128:1: State is 1 and process id is 5626 [ 5664.687136] kworker/u128:0: State is 1 and process id is 5658
```

B.2 PS

PPID	PID	PGID	SID TTY	TPGID STAT	UID	TIME COMMAND
0	2	0	0 ?	-1 S	0	0:00 [kthreadd]
2	3	0	0 ?	-1 S	0	0:00 _ [ksoftirqd/0]
2	5	0	0 ?	-1 S <	0	$0:00 \setminus [kworker/0:0H]$
2	7	0	0 ?	-1 S	0	0:01 _ [rcu_sched]
2	8	0	0 ?	-1 S	0	0:00 _ [rcuos/0]
2	9	0	0 ?	-1 S	0	0:00 _ [rcuos/1]
2	10	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/2]$
2	11	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/3]$
2	12	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/4]$
2	13	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/5]$
2	14	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/6]$
2	15	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/7]$
2	16	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/8]$
2	17	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/9]$
2	18	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/10]$
2	19	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/11]$
2	20	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/12]$
2	21	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/13]$
2	22	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/14]$
2	23	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/15]$
2	24	0	0 ?	-1 S	0	0:00 _ [rcuos/16]
2	25	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/17]$
2	26	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/18]$
2	27	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/19]$
2	28	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/20]$
2	29	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/21]$
2	30	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/22]$
2	31	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/23]$
2	32	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/24]$
2	33	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/25]$
2	34	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/26]$
2	35	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/27]$
2	36	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/28]$
2	37	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/29]$
2	38	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/30]$
2	39	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/31]$
2	40	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/32]$
$\frac{2}{2}$	41	0	0 ?	-1 S	0	0:00 _ [rcuos/33]
2	42	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/34]$
$\frac{2}{2}$	43	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/35]$
2	44	0	0 ?	-1 S	0	0:00 _ [rcuos/36]
2	45	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/37]$
2 2 2 2 2	46	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/38]$
2	47	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/39]$
2	48	0	0 ?	-1 S	0	$0:00 \setminus [rcuos/40]$
	49	0	0 ?	-1 S	0	0:00 _ [rcuos/41]
2	50	0	0 ?	-1 S	0	0:00 _ [rcuos/42]
2	51	0	0 ?	-1 S	0	$0:00 \setminus_{-} [rcuos/43]$

2	52	0	0 ?	-1 S	0	0:00	\ _	[rcuos/44]
2	53	0	0 ?	-1 S	0	0:00	\ _	[rcuos/45]
2	54	0	0 ?	-1 S	0	0:00	\ _	[rcuos/46]
								, ,
2	55	0		-1 S	0	0:00	\ -	[rcuos/47]
2	56	0	0 ?	-1 S	0	0:00	\ -	[rcuos/48]
2	57	0	0 ?	-1 S	0	0:00	\ -	[rcuos/49]
2	58	0	0 ?	-1 S	0	0:00	\ -	[rcuos/50]
2	59	0	0 ?	-1 S	0	0:00	\ -	[rcuos/51]
2	60	0	0 ?	-1 S	0	0:00	\ -	[rcuos/52]
$\overline{2}$	61	0	0 ?	-1 S	0	0:00	\ _	[rcuos/53]
2	62	0	0 ?	-1 S	0	0:00	\ _	[rcuos/54]
2	63	0		-1 S	0	0:00	\ -	[rcuos/55]
2	64	0	0 ?	-1 S	0	0:00	\ -	[rcuos/56]
2	65	0	0 ?	-1 S	0	0:00	\ -	[rcuos/57]
2	66	0	0 ?	-1 S	0	0:00	\ -	[rcuos/58]
2	67	0	0 ?	-1 S	0	0:00	\ -	[rcuos/59]
2	68	0	0 ?	-1 S	0	0:00	\ _	[rcuos/60]
2	69	0	0 ?	-1 S	0	0:00	\ _	[rcuos/61]
2	70	0	0 ?	-1 S	0	0:00	. '	[rcuos/62]
							\ -	
2	71	0	0 ?	-1 S	0	0:00	\ -	[rcuos/63]
2	72	0	0 ?	-1 S	0	0:00	\ -	[rcu_bh]
2	73	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/0]$
2	74	0	0 ?	-1 S	0	0:00	\ -	[rcuob/1]
2	75	0	0 ?	-1 S	0	0:00	\ -	[rcuob/2]
2	76	0	0 ?	-1 S	0	0:00	\ _	[rcuob/3]
2	77	0	0 ?	-1 S	0	0:00	, '	$[\operatorname{rcuob}/4]$
$\frac{2}{2}$	78	0	0 ?	-1 S	0		\ -	
						0:00	\ -	[rcuob / 5]
2	79	0	0 ?	-1 S	0	0:00	\ -	[rcuob/6]
2	80	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/7]$
2	81	0	0 ?	-1 S	0	0:00	\ -	[rcuob / 8]
2	82	0	0 ?	-1 S	0	0:00	\ -	[rcuob/9]
2	83	0	0 ?	-1 S	0	0:00	\ -	[rcuob / 10]
2	84	0	0 ?	-1 S	0	0:00	\ -	[rcuob/11]
$\overline{2}$	85	0	0 ?	-1 S	0	0:00	\ _	[rcuob / 12]
2	86	0	0 ?	-1 S	0	0:00	\ -	[rcuob/13]
$\frac{2}{2}$	87		0 ?					, ,
		0			0	0:00	\ -	[rcuob / 14]
2	88	0		-1 S	0	0:00	\ -	[rcuob / 15]
2	89	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/16]$
2	90	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/17]$
2	91	0	0 ?	-1 S	0	0:00	\ -	[rcuob / 18]
2	92	0	0 ?	-1 S	0	0:00	\ _	[rcuob / 19]
2	93	0	0 ?	-1 S	0	0:00	\ _	[rcuob/20]
2	94	0	0 ?	-1 S	0	0:00	\	$[\operatorname{rcuob}/21]$
2	95	0	0 ?	-1 S	0	0:00	\ -	[rcuob/22]
							/ -	
2	96	0		-1 S	0	0:00	/ -	$[\operatorname{rcuob}/23]$
2	97	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/24]$
2	98	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/25]$
2	99	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/26]$
2	100	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/27]$
2	101	0	0 ?	-1 S	0	0:00	\ _	[rcuob/28]
2	102	0	0 ?	-1 S	0	0:00	\	[rcuob / 29]
2	103	0	0 ?	-1 S	0	0:00	\ -	[rcuob/30]
2	$103 \\ 104$	0	0 ?	-1 S -1 S	0		/ -	
						0:00	\ -	$[\operatorname{rcuob}/31]$
2	105	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/32]$
2	106	0	0 ?	-1 S	0	0:00	\ -	[rcuob/33]
2	107	0	0 ?	-1 S	0	0:00	\ -	$[\operatorname{rcuob}/34]$

```
2
     108
              0
                      0 ?
                                       -1 S
                                                            0:00
                                                      0
                                                                   2
                      0 ?
     109
              0
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob /36]
2
                      0 ?
                                       -1 S
     110
              0
                                                      0
                                                            0:00
                                                                        rcuob/37]
                                                                   \ -
2
                        ?
                                       -1 S
                      0
     111
              0
                                                      0
                                                            0:00
                                                                   \ _
                                                                        rcuob/38
2
     112
              0
                      0 ?
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob/39
2
                      0 ?
                                       -1 S
     113
              0
                                                      0
                                                            0:00
                                                                        rcuob /40
2
                      0 ?
     114
              0
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob/41
2
                      0
                        ?
                                       -1 S
     115
              0
                                                      0
                                                           0:00
                                                                        rcuob /42
2
              0
                      0
                        ?
                                       -1 S
     116
                                                      0
                                                            0:00
                                                                        rcuob/43
                                                                   \ _
2
                      0 ?
                                       -1 S
     117
              0
                                                      0
                                                            0:00
                                                                   \ _
                                                                        rcuob/44]
2
     118
              0
                      0 ?
                                       -1 S
                                                      0
                                                                        rcuob /45]
                                                            0:00
                                                                   \ _
2
                      0 ?
              0
                                       -1 S
                                                                        rcuob/46
     119
                                                      0
                                                            0:00
2
                      0 ?
                                       -1 S
     120
              0
                                                      0
                                                            0:00
                                                                        rcuob/47
2
                      0 ?
                                       -1 S
     121
              0
                                                      0
                                                            0:00
                                                                        rcuob/48]
2
                      0 ?
                                       -1 S
     122
              0
                                                      0
                                                            0:00
                                                                        rcuob/49
2
                        ?
                                       -1 S
     123
              0
                      0
                                                      0
                                                            0:00
                                                                        rcuob /50]
2
                      0 ?
                                       -1 S
     124
              0
                                                      0
                                                            0:00
                                                                        rcuob /51
                                                                   \ -
2
                      0 ?
                                       -1 S
     125
              0
                                                      0
                                                            0:00
                                                                       [rcuob/52]
                                                                   \ _
2
                        ?
                                       -1 S
     126
              0
                      0
                                                                        rcuob /53]
                                                      0
                                                            0:00
                                                                   \ _
2
                      0 ?
                                       -1 S
     127
              0
                                                      0
                                                            0:00
                                                                        rcuob /54]
2
                      0 ?
                                       -1 S
     128
              0
                                                      0
                                                            0:00
                                                                        rcuob /55
2
     129
              0
                      0 ?
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob /56]
2
                        ?
                                       -1 S
                      0
     130
              0
                                                      0
                                                           0:00
                                                                        rcuob /57
                                                                   \ -
2
                        ?
              0
                      0
                                       -1 S
     131
                                                      0
                                                            0:00
                                                                        rcuob / 58
                                                                   \ -
2
                      0 ?
     132
              0
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob/59
                                                                   \ -
2
     133
              0
                      0 ?
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob/60]
                                                                   \ _
2
                        ?
     134
              0
                      0
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob/61]
                                                                   \ _
2
                      0 ?
                                       -1 S
     135
              0
                                                      0
                                                            0:00
                                                                        rcuob /62]
2
                      0 ?
     136
              0
                                       -1 S
                                                      0
                                                            0:00
                                                                        rcuob /63]
2
                      0 ?
                                       -1 S
     137
              0
                                                      0
                                                            0:00
                                                                        migration /0]
2
              0
                      0
                        ?
                                       -1 S
     138
                                                      0
                                                            0:00
                                                                        watchdog / 0]
2
                      0 ?
                                       -1 S
     139
              0
                                                      0
                                                            0:00
                                                                        watchdog / 1]
                                                                   \ -
2
     140
              0
                      0 ?
                                       -1 S
                                                      0
                                                            0:00
                                                                        migration /1]
                                                                   \ _
2
                        ?
                                       -1 S
              0
                      0
     141
                                                      0
                                                            0:00
                                                                        ksoftirgd /1]
                                                                   \ _
2
                      0 ?
                                       -1 S
     142
              0
                                                      0
                                                            0:00
                                                                        kworker / 1:0]
2
                      0 ?
                                       -1 S <
     143
              0
                                                      0
                                                            0:00
                                                                        kworker /1:0H]
2
                      0 ?
     144
              0
                                       -1 S <
                                                      0
                                                            0:00
                                                                        khelper]
2
                        ?
                                       -1 S
                      0
     145
              0
                                                      0
                                                            0:00
                                                                        kdevtmpfs]
                                                                   \ -
2
                        ?
     146
              0
                      0
                                       -1 S <
                                                      0
                                                            0:00
                                                                        netns
2
                      0 ?
                                       -1 S <
     147
              0
                                                      0
                                                            0:00
                                                                        writeback]
                                                                   \ -
2
                      0 ?
     148
              0
                                       -1 S <
                                                      0
                                                                        kintegrityd]
                                                            0:00
                                                                   \ _
2
                        ?
     149
              0
                      0
                                       -1 S <
                                                      0
                                                            0:00
                                                                   \ -
                                                                        bioset]
2
     150
              0
                      0 ?
                                       -1 S <
                                                      0
                                                            0:00
                                                                        kworker/u129:0]
2
                      0 ?
                                       -1 S <
     151
              0
                                                      0
                                                            0:00
                                                                        kblockd
2
                      0 ?
                                       -1 S <
     152
              0
                                                      0
                                                            0:00
                                                                        ata_sff]
                                                                   \ _
2
                        ?
                                       -1 S
     153
              0
                      0
                                                      0
                                                            0:00
                                                                        khubd]
                                                                   \ -
2
                      0 ?
     154
              0
                                       -1 S <
                                                      0
                                                            0:00
                                                                   \ -
                                                                       [md]
2
     155
              0
                      0 ?
                                       -1 S <
                                                      0
                                                            0:00
                                                                        devfreq_wq]
                                                                   \ -
2
     157
              0
                      0 ?
                                       -1 S
                                                      0
                                                            0:02
                                                                        kworker/0:1
                                                                   \ _
2
                      0 ?
                                       -1 S
              0
     159
                                                      0
                                                            0:00
                                                                        khungtaskd]
2
                      0 ?
                                       -1 S
              0
     160
                                                      0
                                                            0:00
                                                                        kswapd0]
2
                      0 ?
                                       -1 SN
     161
              0
                                                      0
                                                            0:00
                                                                       [ksmd]
2
                      0 ?
     162
              0
                                       -1 SN
                                                      0
                                                            0:00
                                                                        khugepaged]
2
     163
              0
                      0 ?
                                       -1 S
                                                      0
                                                            0:00
                                                                        fsnotify_mark]
2
                      0 ?
                                       -1 S
     164
              0
                                                      0
                                                            0:00
                                                                        ecryptfs-kthrea]
                      0 ?
2
     165
              0
                                       -1 S <
                                                      0
                                                            0:00
                                                                       [crypto]
```

```
2
              0
                     0 ?
                                      -1 S <
    177
                                                    0
                                                         0:00
                                                                    [kthrotld]
2
                     0 ?
    179
              0
                                      -1 S
                                                         0:00
                                                    0
                                                                     scsi_eh_0]
2
                     0 ?
                                      -1 S
    180
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_1
                                                                \ -
2
                     0 ?
                                      -1 S <
    201
              0
                                                    0
                                                         0:00
                                                                \ _
                                                                     deferwq]
2
    202
              0
                     0 ?
                                      -1 S <
                                                    0
                                                         0:00
                                                                     charger_manager]
2
                     0 ?
                                      -1 S
    203
              0
                                                    0
                                                         0:00
                                                                     kworker / 1:2]
2
    255
              0
                     0 ?
                                      -1 S <
                                                    0
                                                         0:00
                                                                     mpt_poll_0]
2
                     0
                       ?
                                      -1 S <
    257
              0
                                                    0
                                                         0:00
                                                                     mpt/0
2
              0
                     0 ?
                                      -1 S
    258
                                                    0
                                                         0:00
                                                                     scsi_eh_2
                                                                \ _
2
                     0 ?
    259
              0
                                      -1 S <
                                                    0
                                                         0:00
                                                                     kpsmoused]
                                                                \ -
2
    260
              0
                     0 ?
                                      -1 S
                                                    0
                                                         0:00
                                                                     scsi_eh_3
                                                                \ -
2
                     0 ?
              0
                                      -1 S
    261
                                                    0
                                                         0:00
                                                                     scsi_eh_4
2
                                      -1 S
    262
              0
                     0 ?
                                                    0
                                                         0:00
                                                                     scsi_eh_5
2
                     0 ?
                                      -1 S
    263
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_6]
2
                     0 ?
                                      -1 S
    264
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_7
2
                       ?
    265
              0
                     0
                                      -1 S
                                                    0
                                                         0:00
                                                                     scsi_eh_8
2
                     0 ?
                                      -1 S
    266
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_9
                                                                \ -
2
                     0 ?
                                      -1 S
    267
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_10
2
                                      -1 S
    268
              0
                     0 ?
                                                    0
                                                         0:00
                                                                     scsi_eh_11
                                                                \ _
2
                     0 ?
                                      -1 S
    269
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_12
2
                     0 ?
                                      -1 S
    270
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_13]
2
    271
              0
                     0 ?
                                      -1 S
                                                    0
                                                         0:00
                                                                     scsi_eh_14
2
                       ?
                                      -1 S
                     0
    272
              0
                                                    0
                                                         0:00
                                                                \ -
                                                                     scsi_eh_15
2
              0
                     0 ?
                                      -1 S
    273
                                                    0
                                                         0:00
                                                                     scsi_eh_16
2
                     0 ?
    274
              0
                                      -1 S
                                                    0
                                                         0:00
                                                                     scsi_eh_17
                                                                \ -
2
              0
                     0 ?
                                      -1 S
    275
                                                    0
                                                         0:00
                                                                     scsi_eh_18]
                                                                \ -
2
                     0 ?
    276
              0
                                      -1 S
                                                    0
                                                         0:00
                                                                     scsi_eh_19]
                                                                \ _
2
                     0 ?
                                      -1 S
              0
                                                    0
    277
                                                         0:00
                                                                     scsi_eh_20
2
                     0 ?
    278
              0
                                      -1 S
                                                    0
                                                         0:00
                                                                     scsi_eh_21
2
                     0 ?
                                      -1 S
    279
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_22
2
                     0
                       ?
                                      -1 S
    280
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_23
2
                     0 ?
                                      -1 S
    281
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_24
                                                                \ _
2
    282
              0
                     0 ?
                                      -1 S
                                                    0
                                                         0:00
                                                                     scsi_eh_25
2
                     0 ?
                                      -1 S
    283
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_26
                                                                \ _
2
                     0 ?
                                      -1 S
    284
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_27
2
                     0 ?
                                      -1 S
    285
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_28
2
                     0 ?
                                      -1 S
    286
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_29
2
                     0
                       ?
                                      -1 S
    287
              0
                                                    0
                                                         0:00
                                                                     scsi_eh_30
2
                                      -1 S
              0
                     0 ?
                                                                     scsi_eh_31
    288
                                                    0
                                                         0:00
2
                     0 ?
                                      -1 S
    317
              0
                                                    0
                                                         0:00
                                                                \ -
                                                                     scsi_eh_32
                                                                     kworker/0:2
2
    318
              0
                     0 ?
                                      -1 S
                                                    0
                                                         0:00
                                                                \ _
2
                     0 ?
                                      -1 S
    332
              0
                                                    0
                                                         0:00
                                                                     jbd2/sda1-8
                                                                \ -
2
    333
              0
                     0 ?
                                      -1 S <
                                                    0
                                                         0:00
                                                                     ext4-rsv-conver]
2
                     0 ?
    560
              0
                                      -1 S <
                                                    0
                                                         0:00
                                                                     ttm_swap]
2
                     0 ?
                                      -1 S <
    734
              0
                                                    0
                                                         0:00
                                                                     krfcommd]
                                                                \ _
2
                       ?
   1440
              0
                     0
                                      -1 S
                                                         0:00
                                                    0
                                                                     kauditd]
2
   3925
              0
                     0 ?
                                      -1 S
                                                    0
                                                         0:00
                                                                     kworker/u128:3]
2
   5416
              0
                     0 ?
                                      -1 S
                                                    0
                                                         0:00
                                                                     kworker/u128:2]
                                                                \ -
2
              0
                     0 ?
                                      -1 S
                                                                    [kworker/u128:1]
   5626
                                                    0
                                                         0:00
2
                     0 ?
                                      -1 S
              0
                                                    0
                                                         0:00
   5658
                                                                0
                     1 ?
                                      -1 Ss
              1
                                                    0
                                                         0:01
       1
                                                               /sbin/init
                   472 ?
1
    474
           472
                                      -1 S
                                                    0
                                                         0:00 upstart-udev-bridge
   ---daemon
            483
                   483 ?
                                      -1 Ss
                                                    0
                                                         0:00 /lib/systemd/systemd-
1
    483
    udevd —daemon
```

```
1
       617
              615
                     615 ?
                                       -1 S
                                                     0
                                                         0:00 upstart-file-bridge
       ---daemon
       632
              632
                     632 ?
                                       -1 Ss
                                                   102
   1
                                                          0:00 dbus-daemon —system
       ---fork
       678
              678
                     678 ?
                                       -1 Ssl
                                                   101
                                                          0:00 rsyslogd
   1
       697
              697
                     697 ?
                                       -1 Ss
                                                     0
                                                          0:00 /usr/sbin/bluetoothd
   1
                                       -1 Ss
                                                     0
   1
       713
              713
                     713 ?
                                                          0:00 /lib/systemd/systemd-
       logind
                     778 ?
                                       -1 S
       786
              778
                                                   111
                                                         0:00 avahi-daemon: running
   1
        [ubuntu.local]
 786
       792
                     778 ?
                                       -1 S
                                                   111
              778
                                                          0:00
                                                               \_ avahi-daemon:
    chroot helper
       819
              819
                                       -1 Ssl
                                                     0
                                                          0:00 /usr/sbin/
                     819 ?
       ModemManager
                                       -1 S
       844
              843
                     843 ?
                                                     0
                                                         0:00 upstart-socket-bridge
       ---daemon
       923
                     923 ?
                                       -1 Ssl
                                                     0
   1
              923
                                                          0:00 NetworkManager
923
     1000
             1000
                     923 ?
                                       -1 S
                                                     0
                                                          0:00 \setminus -/sbin/dhclient -d
     -sf /usr/lib/NetworkManager/nm-dhcp-client.action -pf /run/sendsigs.
    omit.d/network-manager.dhclient-eth0.pid -lf /var/lib/NetworkManager/
    dhclient-0b6e09d1-e573-4c09-8537-a1ee394209a9-eth0.lease -cf /var/lib/
    NetworkManager/dhclient-eth0.conf eth0
923 \quad 1490 \quad 1490
                     923 ?
                                       -1 S
                                                65534
                                                         0:00 \setminus usr/sbin/dnsmasq
     --no-resolv --keep-in-foreground --no-hosts --bind-interfaces --pid-
     file=/run/sendsigs.omit.d/network-manager.dnsmasq.pid --listen-address
    =127.0.1.1 --conf-file=/var/run/NetworkManager/dnsmasq.conf --cache-size
    =0 --proxy-dnssec --enable-dbus=org.freedesktop.NetworkManager.dnsmasq
    --conf-dir=/etc/NetworkManager/dnsmasq.d
              632
                     632 ?
                                                     0
                                                          0:00 / usr/lib/policykit-1/
       935
                                       -1 S1
       polkitd --no-debug
                                                          0:00 / sbin/getty -8 38400
   1
       968
              968
                     968 tty4
                                      968 \text{ Ss} +
                                                     0
       tty4
       974
                     974 tty5
                                      974 \text{ Ss} +
                                                          0:00 / sbin/getty -8 38400
   1
              974
                                                     0
       tty5
                                                          0:00 / \text{sbin/getty} -8 38400
       980
              980
                     980 tty2
                                      980 \text{ Ss} +
                                                     0
   1
       ttv2
   1
       982
              982
                     982 tty3
                                      982 Ss+
                                                     0
                                                          0:00 / \text{sbin/getty} -8 38400
       tty3
       985
                                                     0
                                                          0:00 / \text{sbin/getty} -8 38400
   1
              985
                     985 tty6
                                      985 \text{ Ss} +
       tty6
                                                         0:00 /usr/sbin/kerneloops
      1040
                    1040 ?
                                                   106
   1
             1040
                                       -1 Ss
   1
      1045
             1045
                    1045 ?
                                       -1 \text{ Ss}
                                                     0
                                                          0:00 cron
      1053
             1053
                    1053 ?
                                       -1 SLsl
                                                     0
                                                          0:00 lightdm
   1
1053
      1142
             1142
                    1142 tty7
                                     1142 \text{ Rs} +
                                                     0
                                                          0:34
                                                               \setminus _{\perp} / usr/bin/X - core
   :0 -seat seat0 -auth /var/run/lightdm/root/:0 -nolisten tcp vt7 -
   novtswitch
1053
      1715
             1053
                    1053 ?
                                       -1 S1
                                                     0
                                                          0:00
                                                                \_ lightdm —session
   -child 12 19
                                       -1 Ss
      2730
             2730
                    2730 ?
                                                  1000
                                                          0:00
1715
                                                                     \_ init —user
                    2801 ?
                                       -1 Ss
                                                  1000
                                                          0:00
2730
     2801
             2801
                                                                         \_ ssh-agent
    -s
2730 \quad 2807
             2807
                    2807 ?
                                       -1 Ss
                                                 1000
                                                          0:01
                                                                          \_ dbus-
   daemon ---fork ---session ---address=unix:abstract=/tmp/dbus-VLfuIwL5iq
             2815
                    2815 ?
                                       -1 Ss
                                                  1000
     2815
                                                          0:00
                                                                         \_ upstart-
2730
   event-bridge
```

```
2730 2819 2819 2819 ?
                                 -1 Ss
                                          1000
                                                0:00
                                                             x86_64-linux-gnu/hud/window-stack-bridge
           2820 2820 ?
                                 -1 Ssl
                                                              1000
                                                0:04
2730 \quad 2820
   ibus-daemon — daemonize — xim
                                                                 2820 \quad 2851
           2820 2820 ?
                                 -1 Sl
                                          1000
                                                0:00
   lib/ibus/ibus-dconf
2820 2854 2820 2820 ?
                                 -1 S1
                                          1000
                                                0:01
                                                                 lib/ibus/ibus-ui-gtk3
                                          1000
                                                0:00
2820 2914 2820
                2820 ?
                                 -1 S1
                                                                 \setminus _{-} / usr /
   lib/ibus/ibus-engine-simple
2730 \quad 2829
          2828
                                 -1 S
                                          1000
                                                0:00
                                                              \_ upstart-
                2828 ?
   file-bridge ---daemon ---user
2730 2835 2807 2807 ?
                                 -1 S1
                                                              1000
                                                0:00
   gvfs/gvfsd
2730 2836 2836
                2836 ?
                                 -1 Ssl
                                          1000
                                                0:00
                                                              unity-settings-daemon/unity-settings-daemon
                 2807 ?
2730 2842 2807
                                 -1 S1
                                                0:00
                                                              gvfs/gvfsd-fuse /run/user/1000/gvfs -f -o big_writes
2730 2845 2845 2845 ?
                                 -1 Ssl
                                          1000
                                                0:01
                                                              x86_64-linux-gnu/hud/hud-service
2730 2849 2849
                2849 ?
                                 -1 Ssl
                                          1000
                                                0:00
                                                              at-spi2-core/at-spi-bus-launcher ---launch-immediately
                                                             2849 2862 2849 2849 ? —1 S
                                         1000
                                                0:00
   dbus-daemon --config-file=/etc/at-spi2/accessibility.conf --nofork --
   print-address 3
2730 \quad 2858
           2858
                 2858 ?
                                 -1 Ssl
                                          1000
                                                0:00
                                                              \_ gnome-
   session --- session=ubuntu
           2858
                2858 ?
                                 -1 S1
                                          1000
                                                0:29
2858 3039
   compiz
                                                0:00
2858 \quad 3077
           2858
                 2858 ?
                                 -1 S1
                                          1000
                                                                 \ _ nm—
   applet
2858 \quad 3078
                2858 ?
                                 -1 S1
                                          1000
                                                0:00
           2858
                                                                 lib/policykit-1-gnome/polkit-gnome-authentication-agent-1
                2858 ?
                                 -1 S1
2858 \quad 3080
           2858
                                          1000
                                                0:08
   nautilus -n
2858 3081
          2858
                 2858 ?
                                 -1 S1
                                          1000
                                                0:00
                                                                 lib/unity-settings-daemon/unity-fallback-mount-helper
2858 3294 2858
                 2858 ?
                                 -1 S1
                                          1000
                                                0:00
   telepathy-indicator
2858 \quad 3317
                                 -1 Sl
                                          1000
                                                0:00
          2858
                 2858 ?
   zeitgeist-datahub
2858 \quad 3374 \quad 2858
                 2858 ?
                                 -1 S1
                                          1000
                                                0:00
   update-notifier
                2858 ?
                                 -1 S1
                                                0:00
                                                                 2858 3426 2858
                                          1000
   lib/x86_64-linux-gnu/deja-dup/deja-dup-monitor
2730 2864 2864
                2864 ?
                                 -1 Ssl
                                          1000
                                                0:01
                                                              unity/unity-panel-service
2730 \quad 2865
           2820
                 2820 ?
                                 -1 S1
                                          1000
                                                0:00
                                                              ibus/ibus-x11 --- kill-daemon
2730 2870 2868 2868 ?
                                 -1 S
                                         1000
                                                0:00
                                                              \_ upstart-
   dbus-bridge —daemon —session —user —bus-name session
2730 2872 2849 2849 ?
                                -1 S1
                                          1000
                                                0:00
                                                              \_ /usr/lib/
   at-spi2-core/at-spi2-registryd --use-gnome-session
1000
                                                0:00
                                                              \_ upstart-
   dbus-bridge --daemon --system --user --bus-name system
```

```
2730 2907 2807
               2807 ?
                                -1 S1
                                        1000
                                               0:01
   x86_64-linux-gnu/bamf/bamfdaemon
          2807 2807 ?
                                -1 Sl
                                        1000
                                               0:00
                                                           2921
   x86_64-linux-gnu/indicator-keyboard-service —use-gtk
2730 2922 2922 2922 ?
                                -1 Ssl
                                        1000
                                               0:00
                                                            x86_64-linux-gnu/indicator-messages/indicator-messages-service
                                                            2924 2924 ?
                               -1 Ssl
                                        1000
                                               0:00
    2924
   x86-64-linux-gnu/indicator-bluetooth/indicator-bluetooth-service
2730
    2931
          2931
                2931 ?
                                -1 Ssl
                                        1000
                                               0:00
                                                            x86_64-linux-gnu/indicator-power/indicator-power-service
                                                            2730
    2934
          2934
                2934 ?
                                -1 Ssl
                                        1000
                                               0:00
   x86_64-linux-gnu/indicator-datetime/indicator-datetime-service
    2937
          2937
                2937 ?
                                -1 Ssl
                                        1000
                                               0:00
                                                            x86_64-linux-gnu/indicator-sound/indicator-sound-service
    2946 2946 2946 ?
                                -1 Ssl
                                        1000
                                               0:00
                                                            x86_64-linux-gnu/indicator-printers/indicator-printers-service
    2950
          2950 \quad 2950 \ ?
                                -1 Ssl
                                        1000
                                               0:00
                                                            x86_64-linux-gnu/indicator-session/indicator-session-service
    2952
          2952 2952 ?
                                -1 Ssl
                                        1000
                                               0:00
                                                            x86_64-linux-gnu/indicator-application/indicator-application-service
          2807
               2807 ?
                               -1 Sl
                                        1000
                                               0:00
                                                           2958
   dconf/dconf-service
                                                            -1 S1
                                        1000
                                               0:00
2730 \quad 2976
          2807
               2807 ?
   evolution/evolution-source-registry
               2996 ?
                                               0:00
                                                            \_ /usr/bin/
    2997
          2996
                                -1 S<1
                                        1000
   pulseaudio ---start ---log-target=syslog
          2807 2807 ?
                                                           2730 \quad 3032
                                -1 S1
                                        1000
                                               0:00
   x86_64-linux-gnu/notify-osd
    3049 2807
                2807 ?
                                -1 S1
                                        1000
                                               0:00
                                                           2730
   evolution/evolution-calendar-factory
2730 3086 2858
               2858 ?
                                -1 S1
                                        1000
                                               0:04
                                                           vmware-tools/sbin64/vmtoolsd -n vmusr
                                     --blockFd 3
          2807
                2807 ?
                                -1 Sl
                                        1000
                                                           2730 \quad 3145
                                               0:00
   gvfs/gvfs-udisks2-volume-monitor
2730 3193 2807
               2807 ?
                                                           -1 S
                                        1000
                                               0:00
   x86-64-linux-gnu/gconf/gconfd-2
2730 3203 2807 2807 ?
                                -1 Sl
                                        1000
                                               0:00
                                                            \_ /usr/lib/
   gvfs/gvfs-gphoto2-volume-monitor
2730 3209 2807
                2807 ?
                                -1 Sl
                                        1000
                                               0:00
                                                           gvfs/gvfs-afc-volume-monitor
                                        1000
                                                            2730 \quad 3214
          2807
                2807 ?
                                -1 S1
                                               0:00
   gvfs/gvfs-mtp-volume-monitor
                2807 ?
2730 3231 2807
                                -1 S1
                                        1000
                                               0:00
                                                           gvfs/gvfsd-trash ---spawner :1.3 /org/gtk/gvfs/exec_spaw/0
               2807 ?
                                                            -1 S1
2730 3261 2807
                                        1000
                                               0:00
   gvfs/gvfsd-burn ---spawner :1.3 /org/gtk/gvfs/exec_spaw/1
2730 \quad 3282
          2807
                2807 ?
                                -1 S1
                                        1000
                                               0:00
                                                            gvfs/gvfsd-metadata
                2807 ?
                                -1 Sl
                                                            2730 \quad 3303
          2807
                                        1000
                                               0:00
   telepathy/mission-control-5
                                -1 S1
2730 3322 2807
                2807 ?
                                        1000
                                               0:00
                                                           zeitgeist -daemon
2730 \quad 3328
          2807
                2807 ?
                                -1 Sl
                                        1000
                                               0:00
                                                            \_ /usr/lib/
   x86_64-linux-gnu/zeitgeist-fts
3328 3332
          2807 2807 ?
                                -1 S
                                        1000
                                               0:00
                                                           cat
```

```
2730
     3524
            2807
                   2807 ?
                                     -1 S1
                                               1000
                                                       0:00
                                                                      x86_64-linux-gnu/unity-scope-home/unity-scope-home
            2807
                   2807 ?
                                      -1 S1
                                               1000
                                                                      \_ /usr/lib/
     3538
                                                       0:00
2730
   x86_64-linux-gnu/unity-lens-files/unity-files-daemon
     3539 2807
                   2807 ?
                                     -1 S1
                                               1000
                                                       0:00
                                                                      unity-scope-loader applications/applications.scope applications/scopes.
   scope commands.scope
            2807
                   2807 ?
                                     -1 S1
                                               1000
                                                       0:00
                                                                      3565
   x86_64-linux-gnu/unity-lens-music/unity-music-daemon
2730
     3582
            2858
                   2858 ?
                                      -1 S1
                                               1000
                                                       0:08
                                                                      \_ gnome-
   terminal
                                      -1 S
3582
     3590
            2858
                   2858 ?
                                               1000
                                                       0:00
                                                                          \_ gnome
   -pty-helper
3582
     3591
             3591
                   3591 \text{ pts}/0
                                   5710 \text{ Ss}
                                               1000
                                                       0:00
                                                                           \_ bash
3591
      5710
             5710
                   3591 \text{ pts}/0
                                   5710 R+
                                               1000
                                                       0:00
                                                                               \ _
   ps axjf
3582 \quad 3706
                   3706 \text{ pts}/6
                                   3706 \text{ Ss} +
                                               1000
             3706
                                                       0:00
                                                                          \_ bash
2730
      4373
            2807
                   2807 ?
                                     -1 S1
                                               1000
                                                       0:00
                                                                      \_ /usr/lib/
   gvfs/gvfsd-http ---spawner :1.3 /org/gtk/gvfs/exec_spaw/2
     1091
             1091
                   1091 ?
                                     -1 Ss
                                                       0:03 /usr/sbin/irqbalance
                                                   0
      1154
              632
                    632 ?
                                      -1 S1
                                                  0
                                                       0:00 /usr/lib/
      accounts service / accounts -daemon
             1191
                   1191 ?
                                      -1 Ss
                                                  0
                                                       0:00 /usr/sbin/cups-
      1191
      browsed
      1198
             1198
                   1198 ?
                                      -1 Ssl
                                                109
                                                       0:00 whoopsie
      1234
             1234
                   1234 tty1
                                   1234 \text{ Ss} +
                                                   0
                                                       0:00 / sbin/getty -8 38400
      tty1
                                                   0
                                                       0:00 acpid -c /etc/acpi/
      1248
            1248
                   1248 ?
                                      -1 Ss
      events -s /var/run/acpid.socket
      1432 1432 1432 ?
                                      -1 Ssl
                                                   0
                                                       0:00 /usr/sbin/vmware-
      vmblock-fuse -o subtype=vmware-vmblock, default_permissions, allow_other
        /var/run/vmblock-fuse
                                      -1 S1
      1460
            1459
                   1459 ?
                                                   0
                                                       0:05 /usr/sbin/vmtoolsd
   1
                    632 ?
      1738
              632
                                      -1 S1
                                                  0
                                                       0:00 /usr/lib/upower/
      upowerd
      1779
              632
                    632 ?
                                     -1 SNl
                                                107
                                                       0:00 /usr/lib/rtkit/rtkit-
      daemon
      1982
              632
                    632 ?
                                      -1 S1
                                                113
                                                       0:00 /usr/lib/colord/
      colord
      2519
                   2519 ?
                                      -1 Ss
                                                   0
                                                       0:00 /usr/sbin/cupsd -f
   1
            2519
                   2557 ?
                                     -1 Ss
                                                       0:00 tpvmlpd2
   1
      2557
             2557
                                                   0
      2725
            2724
                   2724 ?
                                      -1 S1
                                               1000
                                                       0:00 /usr/bin/gnome-
      keyring-daemon ---daemonize ---login
                    632 ?
                                                  0
                                                       0:00 /usr/lib/udisks2/
      3155
              632
                                     -1 S1
      udisksd —no-debug
```

Appendix C

Kildekode

C.1 Simple

C.1.1 Main

```
#include ux/init.h>
#include linux/module.h>
#include linux/kernel.h>
#include ux/slab.h>
#include linux/types.h>
struct birthday {
  int day;
  int month;
  int year;
  struct list_head list;
};
static LIST_HEAD(birthday_list);
/* This function is called when the module is loaded. */
int simple_init(void)
       LIST_HEAD(listhead);
       struct birthday *ptr;
       struct birthday *person;
       struct birthday *othera;
       struct birthday *otherb;
       struct birthday *otherc;
       struct birthday *otherd;
       printk(KERN_INFO "Loading_Module\n");
       person = kmalloc(sizeof(*person), GFP_KERNEL);
       person \rightarrow day = 2;
       person->month=8;
       person \rightarrow year = 1995;
       othera = kmalloc(sizeof(*othera), GFP_KERNEL);
       otherb = kmalloc(sizeof(*otherb), GFP_KERNEL);
       otherc = kmalloc(sizeof(*otherc), GFP_KERNEL);
```

```
otherd = kmalloc(sizeof(*otherd), GFP_KERNEL);
       othera -> day = 4;
       otherb \rightarrow day = 27;
       otherc \rightarrow day = 15;
       otherd \rightarrow day = 20;
       othera->month = 9;
       otherb \rightarrow month = 4;
       otherc->month = 3;
       otherd \rightarrow month = 12;
       othera->year = 1974;
       otherb \rightarrow year = 1958;
       otherc->year = 1948;
       otherd->year = 1990;
       INIT_LIST_HEAD(&person -> list);
       INIT_LIST_HEAD(&othera->list);
       INIT_LIST_HEAD(&otherb -> list);
       INIT_LIST_HEAD(&otherc -> list);
       INIT_LIST_HEAD(&otherd->list);
       list_add_tail(&person->list, &birthday_list);
       list_add_tail(&othera->list, &birthday_list);
       list_add_tail(&otherb->list, &birthday_list);
       list_add_tail(&otherc->list, &birthday_list);
       list_add_tail(&otherd->list, &birthday_list);
       list_for_each_entry(ptr, &birthday_list, list){
          printk (KERN_INFO "Person_%d-%d-%d\n", ptr->day, ptr->month, ptr->year
             );
       return 0;
}
/* This function is called when the module is removed. */
void simple_exit(void) {
         struct birthday *ptr , *next;
         printk(KERN_INFO "Removing_Module\n");
         list_for_each_entry_safe(ptr, next, &birthday_list, list){
           list_del(\&ptr->list);
           kfree (ptr);
         }
}
/* Macros for registering module entry and exit points. */
module_init ( simple_init );
module_exit( simple_exit );
MODULE LICENSE ("GPL");
MODULE_DESCRIPTION("Simple_Module");
MODULE AUTHOR ("SGG");
```

C.1.2 Makefile

```
obj-m += simple.o
all:
    make -C /lib/modules/$(shell uname -r)/build M=$(PWD) modules
clean:
    make -C /lib/modules/$(shell uname -r)/build M=$(PWD) clean
```

C.2 Linear Iteration

C.2.1 Main

```
#include ux/init.h>
#include <linux/module.h>
#include linux/kernel.h>
#include ux/slab.h>
#include ux/sched.h>
#include linux/types.h>
/* This function is called when the module is loaded. */
int listcum_init(void)
        struct task_struct *task;
        for_each_process(task){
          printk (KERN_INFO "%s:_State_is_%ld_and_process_id_is_%d\n", task->
             comm, task->state, task->pid);
        printk(KERN_INFO "Loading_Module\n");
        return 0;
}
/* This function is called when the module is removed. */
void listcum_exit(void) {
        printk(KERN_INFO "Removing_Module\n");
}
/* Macros for registering module entry and exit points. */
module_init( listcum_init );
module_exit( listcum_exit );
MODULE_LICENSE("DALARmusic");
MODULE_DESCRIPTION("List_Module");
MODULE AUTHOR ("DALARmusic");
C.2.2
       Makefile
obj-m += cumlist.o
all:
        make -C /lib/modules/$(shell uname -r)/build M=$(PWD) modules
clean:
        make -C /lib/modules/$(shell uname -r)/build M=$(PWD) clean
```

C.3 DFS Iteration

C.3.1 Main

```
#include ux/init.h>
#include linux/module.h>
#include linux/kernel.h>
#include ux/slab.h>
#include ux/sched.h>
int dfs_list(struct task_struct *task){
        struct list_head *list;
        struct task_struct *child;
        list_for_each(list, &task->children){
           child = list_entry(list, struct task_struct, sibling);
           printk \, (KERN\_INFO\ ``\%s: \_State\_is\_\%ld\_and\_process\_id\_is\_\%d \setminus n"\;, child ->
              comm, child -> state, child -> pid);
           dfs_list(child);
  return 0;
/* This function is called when the module is loaded. */
int listdfs_init(void)
        printk (KERN_INFO "Loading_Module\n");
        dfs_list(&init_task);
        return 0;
}
/* This function is called when the module is removed. */
void listdfs_exit(void) {
        printk(KERN_INFO "Removing_Module\n");
/* Macros for registering module entry and exit points. */
module_init( listdfs_init );
module_exit( listdfs_exit );
MODULE_LICENSE("DELERmusic");
MODULE_DESCRIPTION("DFS_Module");
MODULEAUTHOR("DELERmusic");
C.3.2
       Makefile
obj-m += dfslist.o
all:
        make -C /lib/modules/$(shell uname -r)/build M=$(PWD) modules
clean:
        make -C /lib/modules/$(shell uname -r)/build M=$(PWD) clean
```