## **PS AUX Info**

USER	PID	CPU	MEM	VSZ	RSS	TTY	STAT	START	TIME	COMMAND
root	1	0.6	0.3	168184	13480	?	Ss	15:28	0:02	/sbin/init
root	2	0.0	0.0	0	0	?	S	15:28	0:00	[kthreadd]
root	3	0.0	0.0	0	0	?	l<	15:28	0:00	[rcu_gp]
root	4	0.0	0.0	0	0	?	l<	15:28	0:00	[rcu_par_gp]
root	5	0.0	0.0	0	0	?	l<	15:28	0:00	[slub_flushwq]
root	6	0.0	0.0	0	0	?	l<	15:28	0:00	[netns]
root	8	0.0	0.0	0	0	?	l<	15:28	0:00	[kworker/0:0H-events_highpri]
root	9	0.3	0.0	0	0	?	I	15:28	0:01	[kworker/u256:0-flush-8:16]
root	10	0.0	0.0	0	0	?	l<	15:28	0:00	[mm_percpu_wq]
root	11	0.0	0.0	0	0	?	I	15:28	0:00	[rcu_tasks_kthread]
root	12	0.0	0.0	0	0	?	I	15:28	0:00	[rcu_tasks_rude_kthread]
root	13	0.0	0.0	0	0	?	I	15:28	0:00	[rcu_tasks_trace_kthread]
root	14	0.0	0.0	0	0	?	S	15:28	0:00	[ksoftirqd/0]
root	15	0.1	0.0	0	0	?	I	15:28	0:00	[rcu_preempt]
root	16	0.0	0.0	0	0	?	S	15:28	0:00	[migration/0]
root	17	0.0	0.0	0	0	?	S	15:28	0:00	[idle_inject/0]
root	19	0.0	0.0	0	0	?	S	15:28	0:00	[cpuhp/0]
root	20	0.0	0.0	0	0	?	S	15:28	0:00	[cpuhp/1]
root	21	0.0	0.0	0	0	?	S	15:28	0:00	[idle_inject/1]
root	22	0.1	0.0	0	0	?	S	15:28	0:00	[migration/1]
root	23	0.0	0.0	0	0	?	S	15:28	0:00	[ksoftirqd/1]
root	24	0.0	0.0	0	0	?	I	15:28	0:00	[kworker/1:0-events]

						_				
root	25	0.0	0.0	0	0	?	l<	15:28	0:00	[kworker/1:0H-events_highpri]
root	26	0.0	0.0	0	0	?	S	15:28	0:00	[kdevtmpfs]
root	27	0.0	0.0	0	0	?	l<	15:28	0:00	[inet_frag_wq]
root	28	0.0	0.0	0	0	?	S	15:28	0:00	[kauditd]
root	29	0.1	0.0	0	0	?	I	15:28	0:00	[kworker/0:2-events]
root	30	0.0	0.0	0	0	?	S	15:28	0:00	[khungtaskd]
root	32	0.0	0.0	0	0	?	S	15:28	0:00	[oom_reaper]
root	33	0.0	0.0	0	0	?	I	15:28	0:00	[kworker/u256:2-events_freezable_power_]
root	34	0.0	0.0	0	0	?	l<	15:28	0:00	[writeback]
root	35	0.0	0.0	0	0	?	S	15:28	0:00	[kcompactd0]
root	36	0.0	0.0	0	0	?	SN	15:28	0:00	[ksmd]
root	37	0.0	0.0	0	0	?	SN	15:28	0:00	[khugepaged]
root	38	0.0	0.0	0	0	?	l<	15:28	0:00	[kintegrityd]
root	39	0.0	0.0	0	0	?	l<	15:28	0:00	[kblockd]
root	40	0.0	0.0	0	0	?	l<	15:28	0:00	[blkcg_punt_bio]
root	41	0.0	0.0	0	0	?	l<	15:28	0:00	[tpm_dev_wq]
root	42	0.0	0.0	0	0	?	l<	15:28	0:00	[ata_sff]
root	43	0.0	0.0	0	0	?	l<	15:28	0:00	[md]
root	44	0.0	0.0	0	0	?	l<	15:28	0:00	[edac-poller]
root	45	0.0	0.0	0	0	?	l<	15:28	0:00	[devfreq_wq]
root	46	0.0	0.0	0	0	?	S	15:28	0:00	[watchdogd]
root	47	0.0	0.0	0	0	?	l<	15:28	0:00	[kworker/0:1H-kblockd]
root	48	0.0	0.0	0	0	?	S	15:28	0:00	[kswapd0]
root	49	0.0	0.0	0	0	?	I	15:28	0:00	[kworker/1:1-events]
root	50	0.0	0.0	0	0	?	S	15:28	0:00	[ecryptfs-kthread]

root	57	0.0	0.0	0	0	?	l<	15:28	0:00	[kthrotld]
root	60	0.0	0.0	0	0	?	I	15:28	0:00	[kworker/0:3-cgroup_destroy]
root	62	0.0	0.0	0	0	?	S	15:28	0:00	[irq/24-pciehp]
root	63	0.0	0.0	0	0	?	S	15:28	0:00	[irq/25-pciehp]
root	64	0.0	0.0	0	0	?	S	15:28	0:00	[irq/26-pciehp]
root	65	0.0	0.0	0	0	?	S	15:28	0:00	[irq/27-pciehp]
root	66	0.0	0.0	0	0	?	S	15:28	0:00	[irq/28-pciehp]
root	67	0.0	0.0	0	0	?	S	15:28	0:00	[irq/29-pciehp]
root	68	0.0	0.0	0	0	?	S	15:28	0:00	[irq/30-pciehp]
root	69	0.0	0.0	0	0	?	S	15:28	0:00	[irq/31-pciehp]
root	70	0.0	0.0	0	0	?	S	15:28	0:00	[irq/32-pciehp]
root	71	0.0	0.0	0	0	?	S	15:28	0:00	[irq/33-pciehp]
root	72	0.0	0.0	0	0	?	S	15:28	0:00	[irq/34-pciehp]
root	73	0.0	0.0	0	0	?	S	15:28	0:00	[irq/35-pciehp]
root	74	0.0	0.0	0	0	?	S	15:28	0:00	[irq/36-pciehp]
root	75	0.0	0.0	0	0	?	S	15:28	0:00	[irq/37-pciehp]
root	76	0.0	0.0	0	0	?	S	15:28	0:00	[irq/38-pciehp]
root	77	0.0	0.0	0	0	?	S	15:28	0:00	[irq/39-pciehp]
root	78	0.0	0.0	0	0	?	S	15:28	0:00	[irq/40-pciehp]
root	79	0.0	0.0	0	0	?	S	15:28	0:00	[irq/41-pciehp]
root	80	0.0	0.0	0	0	?	S	15:28	0:00	[irq/42-pciehp]
root	81	0.0	0.0	0	0	?	S	15:28	0:00	[irq/43-pciehp]
root	82	0.0	0.0	0	0	?	S	15:28	0:00	[irq/44-pciehp]
root	83	0.0	0.0	0	0	?	S	15:28	0:00	[irq/45-pciehp]
root	84	0.0	0.0	0	0	?	S	15:28	0:00	[irq/46-pciehp]

root	85	0.0	0.0	0	0	?	S	15:28	0:00	[irq/47-pciehp]
root	86	0.0	0.0	0	0	?	S	15:28	0:00	[irq/48-pciehp]
root	87	0.0	0.0	0	0	?	S	15:28	0:00	[irq/49-pciehp]
root	88	0.0	0.0	0	0	?	S	15:28	0:00	[irq/50-pciehp]
root	89	0.0	0.0	0	0	?	S	15:28	0:00	[irq/51-pciehp]
root	90	0.0	0.0	0	0	?	S	15:28	0:00	[irq/52-pciehp]
root	91	0.0	0.0	0	0	?	S	15:28	0:00	[irq/53-pciehp]
root	92	0.0	0.0	0	0	?	S	15:28	0:00	[irq/54-pciehp]
root	93	0.0	0.0	0	0	?	S	15:28	0:00	[irq/55-pciehp]
root	94	0.0	0.0	0	0	?	l<	15:28	0:00	[acpi_thermal_pm]
root	95	0.0	0.0	0	0	?	S	15:28	0:00	[xenbus_probe]
root	96	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_0]
root	97	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_0]
root	98	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_1]
root	99	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_1]
root	100	0.0	0.0	0	0	?	l<	15:28	0:00	[vfio-irqfd-clea]
root	101	0.0	0.0	0	0	?	l<	15:28	0:00	[mld]
root	102	0.0	0.0	0	0	?	l<	15:28	0:00	[kworker/1:1H-kblockd]
root	103	0.0	0.0	0	0	?	l<	15:28	0:00	[ipv6_addrconf]
root	108	0.0	0.0	0	0	?	l<	15:28	0:00	[kstrp]
root	114	0.0	0.0	0	0	?	l<	15:28	0:00	[zswap-shrink]
root	115	0.0	0.0	0	0	?	l<	15:28	0:00	[kworker/u257:0-hci0]
root	161	0.0	0.0	0	0	?	l<	15:28	0:00	[charger_manager]
root	205	0.0	0.0	0	0	?	l<	15:28	0:00	[mpt_poll_0]
root	206	0.0	0.0	0	0	?	l<	15:28	0:00	[mpt/0]

root         210         0.0         0.0         0         ?         S         15:28         0:00         [scsi_mf_2]           root         212         0.0         0.0         0         ?         I         15:28         0:00         [scsi_mf_2]           root         213         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_mf_3]           root         214         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_mf_4]           root         214         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_mf_4]           root         216         0.0         0.0         0         ?         I         15:28         0:00         [scsi_mf_2]           root         216         0.0         0.0         0         ?         I         15:28         0:00         [scsi_mf_5]           root         217         0.0         0.0         0         ?         S         15:28         0:00         [scsi_mf_6]           root         229         0.0         0.0         0		_									
root         212         0.0         0.0         0         ?         \$ 15:28         0:00         [scsi_eh_3]           root         213         0.0         0.0         0         ?         1         15:28         0:00         [scsi_eh_4]           root         214         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_4]           root         216         0.0         0.0         0         ?         1         15:28         0:00         [scsi_eh_5]           root         216         0.0         0.0         0         ?         15:28         0:00         [scsi_eh_6]           root         217         0.0         0.0         0         ?         15:28         0:00         [scsi_tmf_6]           root         218         0.0         0.0         0         ?         15:28         0:00         [scsi_tmf_6]           root         219         0.0         0.0         0         ?         15:28         0:00         [scsi_eh_7]           root         220         0.0         0         0         ?         15:28         0:00         [scsi_tmf_7]           root         <	root	210	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_2]
root         213         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_3]           root         214         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_tmf_4]           root         215         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_4]           root         216         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_4]           root         216         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_5]           root         218         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_5]           root         219         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_6]           root         220         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_7]           root <th< td=""><td>root</td><td>211</td><td>0.0</td><td>0.0</td><td>0</td><td>0</td><td>?</td><td>l&lt;</td><td>15:28</td><td>0:00</td><td>[scsi_tmf_2]</td></th<>	root	211	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_2]
root         214         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_4]           root         215         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_4]           root         216         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_5]           root         217         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_5]           root         218         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_tmf_6]           root         219         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_6]           root         220         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         221         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_6]           root         222         0.0         0.0         0	root	212	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_3]
root         215         0.0         0.0         0         ?         Iz         15:28         0:00         [scsi_tmf_4]           root         216         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_tmf_5]           root         217         0.0         0.0         0         0         ?         Iz         15:28         0:00         [scsi_tmf_5]           root         218         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_tmf_6]           root         219         0.0         0.0         0         0         ?         Iz         15:28         0:00         [scsi_tmf_6]           root         220         0.0         0.0         0         0         ?         Iz         15:28         0:00         [scsi_tmf_7]           root         221         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         222         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_8]           root         224	root	213	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_3]
root         216         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_5]           root         217         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_6]           root         218         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_eh_6]           root         219         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_eh_6]           root         220         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_eh_7]           root         221         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_7]           root         222         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_8]           root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_9]           root         224         0.0         0.0         0	root	214	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_4]
root         217         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_5]           root         218         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_eh_6]           root         219         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_6]           root         220         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         221         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_7]           root         222         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_8]           root         224         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_9]           root         225         0.0         0.0         0	root	215	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_4]
root         218         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_6]           root         219         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_6]           root         220         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         222         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         222         0.0         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_7]           root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_8]           root         224         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_9]           root         225         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_10]           root         227         0.0	root	216	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_5]
root         219         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_6]           root         220         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         221         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_7]           root         222         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_7]           root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_8]           root         224         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_9]           root         225         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_10]           root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_11]           root         228         0.0         0.0         0         ?         S	root	217	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_5]
root         220         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_7]           root         221         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_8]           root         222         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_8]           root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_8]           root         224         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_9]           root         225         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_9]           root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_10]           root         227         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_11]           root         228         0.0         0.0         0         ?         S <t< td=""><td>root</td><td>218</td><td>0.0</td><td>0.0</td><td>0</td><td>0</td><td>?</td><td>S</td><td>15:28</td><td>0:00</td><td>[scsi_eh_6]</td></t<>	root	218	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_6]
root         221         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_7]           root         222         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_8]           root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_8]           root         224         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_9]           root         225         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_9]           root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_10]           root         227         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         230         0.0         0         0         ?         S	root	219	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_6]
root         222         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_8]           root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_9]           root         224         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_9]           root         225         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_9]           root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_10]           root         227         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_10]           root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_11]           root         230         0.0         0.0         0         ?         I         <	root	220	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_7]
root         223         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_8]           root         224         0.0         0.0         0         0         ?         S         15:28         0:00         [scsi_tmf_9]           root         225         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_9]           root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_9]           root         227         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_10]           root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_11]           root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_11]           root         230         0.0         0         0         ?         I         15:28         0:00         [scsi_tmf_12]           root         231         0.0         0.0         0         ?	root	221	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_7]
root         224         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_9]           root         225         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_9]           root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_10]           root         227         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_10]           root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_11]           root         230         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_12]           root         231         0.0         0.0         0         ?         S         15:28         0:00         [scsi_tmf_12]           root         232         0.0         0.0         0         ?         S	root	222	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_8]
root         225         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_9]           root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_10]           root         227         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_10]           root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_11]           root         230         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_12]           root         231         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_13]           root         232         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_13]	root	223	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_8]
root         226         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_10]           root         227         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_10]           root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_11]           root         230         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_12]           root         231         0.0         0.0         0         ?         I         15:28         0:00         [scsi_eh_13]           root         232         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_13]	root	224	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_9]
root         227         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_10]           root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_11]           root         230         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_12]           root         231         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_12]           root         232         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_13]	root	225	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_9]
root         228         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_11]           root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_11]           root         230         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_12]           root         231         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_12]           root         232         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_13]	root	226	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_10]
root         229         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_11]           root         230         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_12]           root         231         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_12]           root         232         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_13]	root	227	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_10]
root         230         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_12]           root         231         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_12]           root         232         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_13]	root	228	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_11]
root         231         0.0         0.0         0         ?         I         15:28         0:00         [scsi_tmf_12]           root         232         0.0         0.0         0         ?         S         15:28         0:00         [scsi_eh_13]	root	229	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_11]
root 232 0.0 0.0 0 0 ? S 15:28 0:00 [scsi_eh_13]	root	230	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_12]
	root	231	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_12]
	root	232	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_13]
root 233 0.0 0.0 0 7 1< 15:28 0:00 [scsi_tmf_13]	root	233	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_13]
root 234 0.0 0.0 0 0 ? S 15:28 0:00 [scsi_eh_14]	root	234	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_14]

root	235	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_14]
root	236	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_15]
root	237	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_15]
root	238	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_16]
root	239	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_16]
root	240	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_17]
root	241	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_17]
root	242	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_18]
root	243	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_18]
root	244	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_19]
root	245	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_19]
root	246	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_20]
root	247	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_20]
root	248	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_21]
root	249	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_21]
root	250	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_22]
root	251	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_22]
root	252	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_23]
root	253	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_23]
root	254	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_24]
root	255	0.0	0.0	0	0	?	<u> </u> <	15:28	0:00	[scsi_tmf_24]
root	256	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_25]
root	257	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_25]
root	258	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_26]
root	259	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_26]

root	260	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_27]
root	261	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_27]
root	262	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_28]
root	263	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_28]
root	264	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_29]
root	265	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_29]
root	266	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_30]
root	267	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_30]
root	268	0.0	0.0	0	0	?	S	15:28	0:00	[scsi_eh_31]
root	269	0.0	0.0	0	0	?	l<	15:28	0:00	[scsi_tmf_31]
root	295	0.0	0.0	0	0	?	ı	15:28	0:00	[kworker/u256:29-writeback]
root	297	0.2	0.0	0	0	?	ı	15:28	0:01	[kworker/u256:31-flush-8:0]
root	298	0.0	0.0	0	0	?	S	15:29	0:00	[scsi_eh_32]
root	299	0.0	0.0	0	0	?	l<	15:29	0:00	[scsi_tmf_32]
root	300	0.0	0.0	0	0	?	I	15:29	0:00	[kworker/u256:32-events_unbound]
root	323	0.0	0.0	0	0	?	S	15:29	0:00	[jbd2/sda3-8]
root	324	0.0	0.0	0	0	?	l<	15:29	0:00	[ext4-rsv-conver]
root	363	0.1	0.4	48548	18548	?	S <s< td=""><td>15:29</td><td>0:00</td><td>/lib/systemd/systemd-journald</td></s<>	15:29	0:00	/lib/systemd/systemd-journald
root	390	0.0	0.0	0	0	?	ı	15:29	0:00	[kworker/1:3-inet_frag_wq]
root	399	0.0	0.0	152560	280	?	Ssl	15:29	0:00	vmware-vmblock-fuse
root	405	0.0	0.0	0	0	?	S	15:29	0:00	[irq/16-vmwgfx]
root	406	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc0]
root	409	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc1]
root	410	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc2]
root	411	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc3]

								_		
root	412	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc4]
root	413	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc5]
root	414	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc6]
root	415	0.0	0.0	0	0	?	S	15:29	0:00	[card0-crtc7]
root	430	0.0	0.1	26708	7116	?	Ss	15:29	0:00	/lib/systemd/systemd-udevd
root	518	0.0	0.0	0	0	?	S	15:29	0:00	[irq/57-vmw_vmci]
root	522	0.0	0.0	0	0	?	S	15:29	0:00	[irq/58-vmw_vmci]
root	557	0.0	0.0	0	0	?	l<	15:29	0:00	[kworker/u257:2-hci0]
systemd+	602	0.1	0.1	14824	6308	?	Ss	15:29	0:00	/lib/systemd/systemd-oomd
systemd+	603	0.0	0.3	25528	12692	?	Ss	15:29	0:00	/lib/systemd/systemd-resolved
systemd+	604	0.0	0.1	89376	6660	?	Ssl	15:29	0:00	/lib/systemd/systemd-timesyncd
root	635	0.0	0.3	63816	12236	?	Ss	15:29	0:00	/usr/bin/VGAuthService
root	637	0.2	0.2	253596	8824	?	Ssl	15:29	0:01	/usr/bin/vmtoolsd
root	648	0.0	0.0	0	0	?	l<	15:29	0:00	[cryptd]
root	754	0.0	0.0	0	0	?	S	15:29	0:00	[scsi_eh_33]
root	755	0.0	0.0	0	0	?	l<	15:29	0:00	[scsi_tmf_33]
root	757	0.0	0.0	0	0	?	S	15:29	0:00	[usb-storage]
root	760	0.0	0.2	249972	8208	?	Ssl	15:29	0:00	/usr/libexec/accounts-daemon
root	761	0.0	0.0	2812	1136	?	Ss	15:29	0:00	/usr/sbin/acpid
root	762	0.0	0.0	0	0	?	l<	15:29	0:00	[uas]
root	764	0.0	0.0	18340	2584	?	Ss	15:29	0:00	/usr/sbin/anacron
avahi	768	0.0	0.0	7624	3684	?	Ss	15:29	0:00	avahi-daemon:
root	770	0.0	0.1	10484	5088	?	Ss	15:29	0:00	/usr/lib/bluetooth/bluetoothd
root	777	0.0	0.0	19460	3260	?	Ss	15:29	0:00	/usr/sbin/cron
message+	785	0.2	0.1	11116	6756	?	Ss	15:29	0:01	@dbus-daemon

788	0.1	0.4	271032	19368	?	Ssl	15:29	0:00	/usr/sbin/NetworkManager
803	0.0	0.0	82828	3952	?	Ssl	15:29	0:00	/usr/sbin/irqbalance
807	0.0	0.5	51028	21384	?	Ss	15:29	0:00	/usr/bin/python3
808	0.3	0.2	236940	10144	?	Ssl	15:29	0:01	/usr/libexec/polkitd
819	0.0	0.1	250060	7408	?	Ssl	15:29	0:00	/usr/libexec/power-profiles-daemon
826	0.0	0.1	222400	5844	?	Ssl	15:29	0:00	/usr/sbin/rsyslogd
831	2.5	1.2	1023156	49324	?	Ssl	15:29	0:11	/usr/lib/snapd/snapd
832	0.0	0.1	246460	6932	?	Ssl	15:29	0:00	/usr/libexec/switcheroo-control
838	0.0	0.2	15448	8152	?	Ss	15:29	0:00	/lib/systemd/systemd-logind
848	0.1	0.3	540756	14152	?	Ssl	15:29	0:00	/usr/libexec/udisks2/udisksd
850	0.0	0.1	16492	5780	?	Ss	15:29	0:00	/sbin/wpa_supplicant
866	0.1	0.0	0	0	?	- 1	15:29	0:00	[kworker/0:4-events]
874	0.0	0.0	7440	340	?	S	15:29	0:00	avahi-daemon:
880	0.0	0.3	317952	12336	?	Ssl	15:29	0:00	/usr/sbin/ModemManager
945	0.0	0.5	128116	23156	?	Ssl	15:29	0:00	/usr/bin/python3
971	0.0	0.2	251308	9476	?	Ssl	15:29	0:00	/usr/sbin/gdm3
992	0.0	0.3	82968	13860	?	Ss	15:29	0:00	/usr/sbin/cupsd
1044	0.0	0.2	172616	11340	?	Ssl	15:29	0:00	/usr/sbin/cups-browsed
1081	0.0	0.0	13084	460	?	Ss	15:29	0:00	/usr/sbin/kerneloops
1103	0.0	0.0	13084	452	?	Ss	15:29	0:00	/usr/sbin/kerneloops
1179	0.0	0.0	154000	1540	?	SNsl	15:29	0:00	/usr/libexec/rtkit-daemon
1361	0.0	0.2	252180	9044	?	Ssl	15:29	0:00	/usr/libexec/upowerd
1409	0.0	0.5	308160	21156	?	Ssl	15:29	0:00	/usr/libexec/packagekitd
1580	0.0	0.3	255372	13396	?	Ssl	15:29	0:00	/usr/libexec/colord
1655	0.0	0.2	180704	11376	?	SI	15:30	0:00	gdm-session-worker
	803 807 808 819 826 831 832 838 848 850 866 874 880 945 971 992 1044 1081 1103 1179 1361 1409 1580	803       0.0         807       0.0         819       0.0         826       0.0         831       2.5         832       0.0         848       0.1         850       0.0         866       0.1         874       0.0         945       0.0         971       0.0         992       0.0         1044       0.0         1081       0.0         1179       0.0         1361       0.0         1580       0.0	803       0.0       0.0         807       0.0       0.5         808       0.3       0.2         819       0.0       0.1         826       0.0       0.1         831       2.5       1.2         832       0.0       0.1         838       0.0       0.2         848       0.1       0.3         850       0.0       0.1         866       0.1       0.0         880       0.0       0.3         945       0.0       0.5         971       0.0       0.2         992       0.0       0.3         1044       0.0       0.2         1081       0.0       0.0         1103       0.0       0.0         1361       0.0       0.5         1409       0.0       0.5         1580       0.0       0.3	803         0.0         0.0         82828           807         0.0         0.5         51028           808         0.3         0.2         236940           819         0.0         0.1         250060           826         0.0         0.1         222400           831         2.5         1.2         1023156           832         0.0         0.1         246460           838         0.0         0.2         15448           848         0.1         0.3         540756           850         0.0         0.1         16492           866         0.1         0.0         0           874         0.0         0.0         7440           880         0.0         0.3         317952           945         0.0         0.5         128116           971         0.0         0.2         251308           992         0.0         0.3         82968           1044         0.0         0.2         172616           1081         0.0         0.0         13084           1179         0.0         0.0         154000           1361	803         0.0         0.0         82828         3952           807         0.0         0.5         51028         21384           808         0.3         0.2         236940         10144           819         0.0         0.1         250060         7408           826         0.0         0.1         222400         5844           831         2.5         1.2         1023156         49324           832         0.0         0.1         246460         6932           838         0.0         0.2         15448         8152           848         0.1         0.3         540756         14152           850         0.0         0.1         16492         5780           866         0.1         0.0         0         0           874         0.0         0.0         7440         340           880         0.0         0.3         317952         12336           945         0.0         0.5         128116         23156           971         0.0         0.2         251308         9476           992         0.0         0.3         82968         13860	803         0.0         0.0         82828         3952         ?           807         0.0         0.5         51028         21384         ?           808         0.3         0.2         236940         10144         ?           819         0.0         0.1         250060         7408         ?           826         0.0         0.1         222400         5844         ?           831         2.5         1.2         1023156         49324         ?           832         0.0         0.1         246460         6932         ?           838         0.0         0.2         15448         8152         ?           848         0.1         0.3         540756         14152         ?           850         0.0         0.1         16492         5780         ?           866         0.1         0.0         0         0         ?           874         0.0         0.0         7440         340         ?           945         0.0         0.5         128116         23156         ?           971         0.0         0.2         251308         9476         ?     <	803         0.0         0.0         82828         3952         ?         Ssl           807         0.0         0.5         51028         21384         ?         Ss           808         0.3         0.2         236940         10144         ?         Ssl           819         0.0         0.1         250060         7408         ?         Ssl           826         0.0         0.1         222400         5844         ?         Ssl           831         2.5         1.2         1023156         49324         ?         Ssl           832         0.0         0.1         246460         6932         ?         Ssl           838         0.0         0.2         15448         8152         ?         Ssl           848         0.1         0.3         540756         14152         ?         Ssl           850         0.0         0.1         16492         5780         ?         Ss           866         0.1         0.0         0         0         ?         I           874         0.0         0.5         128116         23156         ?         Ssl           971	803         0.0         0.0         82828         3952         ?         Ssl         15:29           807         0.0         0.5         51028         21384         ?         Ss         15:29           808         0.3         0.2         236940         10144         ?         Ssl         15:29           819         0.0         0.1         250060         7408         ?         Ssl         15:29           826         0.0         0.1         222400         5844         ?         Ssl         15:29           831         2.5         1.2         1023156         49324         ?         Ssl         15:29           832         0.0         0.1         246460         6932         ?         Ssl         15:29           838         0.0         0.2         15448         8152         ?         Ssl         15:29           848         0.1         0.3         540756         14152         ?         Ssl         15:29           850         0.0         0.1         16492         5780         ?         Ssl         15:29           860         0.1         0.0         0         ?         I	803         0.0         0.0         82828         3952         ?         Ssl         15:29         0:00           807         0.0         0.5         51028         21384         ?         Ss         15:29         0:00           808         0.3         0.2         236940         10144         ?         Ssl         15:29         0:00           819         0.0         0.1         250060         7408         ?         Ssl         15:29         0:00           826         0.0         0.1         222400         5844         ?         Ssl         15:29         0:00           831         2.5         1.2         1023156         49324         ?         Ssl         15:29         0:00           838         0.0         0.1         246460         6932         ?         Ssl         15:29         0:00           848         0.1         0.3         540756         14152         ?         Ssl         15:29         0:00           850         0.0         0.1         16492         5780         ?         Ssl         15:29         0:00           874         0.0         0.0         7440         340 <td< td=""></td<>

1668	0.2	0.2	18012	10864	?	Ss	15:30	0:00	/lib/systemd/systemd
1669	0.0	0.1	170108	4260	?	S	15:30	0:00	(sd-pam)
1675	0.0	0.1	49540	6920	?	S <sl< td=""><td>15:30</td><td>0:00</td><td>/usr/bin/pipewire</td></sl<>	15:30	0:00	/usr/bin/pipewire
1676	0.0	0.1	33424	6868	?	Ssl	15:30	0:00	/usr/bin/pipewire-media-session
1677	0.3	0.6	1432204	26736	?	S <sl< td=""><td>15:30</td><td>0:01</td><td>/usr/bin/pulseaudio</td></sl<>	15:30	0:01	/usr/bin/pulseaudio
1678	0.3	0.2	76456	11912	?	Ss	15:30	0:01	/snap/snapd-desktop-integration/83/usr/bin/snapd-desktop-integration
1686	0.0	0.1	250868	7308	?	SI	15:30	0:00	/usr/bin/gnome-keyring-daemon
1690	0.2	0.1	11304	7636	?	Ss	15:30	0:00	/usr/bin/dbus-daemon
1692	0.0	0.2	250612	8424	?	Ssl	15:30	0:00	/usr/libexec/gvfsd
1701	0.0	0.1	380888	6816	?	SI	15:30	0:00	/usr/libexec/gvfsd-fuse
1717	0.0	0.1	473136	7756	?	Ssl	15:30	0:00	/usr/libexec/xdg-document-portal
1722	0.0	0.1	246116	5492	?	Ssl	15:30	0:00	/usr/libexec/xdg-permission-store
1728	0.0	0.0	2792	1008	?	Ss	15:30	0:00	fusermount3
1734	0.3	0.6	643416	27532	?	SNsl	15:30	0:01	/usr/libexec/tracker-miner-fs-3
1746	0.0	0.1	172352	6404	tty2	Ssl+	15:30	0:00	/usr/libexec/gdm-wayland-session
1749	0.0	0.3	232996	15804	tty2	SI+	15:30	0:00	/usr/libexec/gnome-session-binary
1791	0.0	0.1	101872	5156	?	Ssl	15:30	0:00	/usr/libexec/gnome-session-ctl
1792	0.1	0.2	678336	10836	?	Ssl	15:30	0:00	/usr/libexec/gvfs-udisks2-volume-monitor
1806	0.0	0.4	668420	18220	?	Ssl	15:30	0:00	/usr/libexec/gnome-session-binary
1817	0.0	0.1	246424	6880	?	Ssl	15:30	0:00	/usr/libexec/gvfs-mtp-volume-monitor
1823	0.0	0.1	246596	6876	?	Ssl	15:30	0:00	/usr/libexec/gvfs-goa-volume-monitor
1828	0.0	1.0	574492	39952	?	SI	15:30	0:00	/usr/libexec/goa-daemon
1839	0.0	0.1	309620	7956	?	SI	15:30	0:00	/usr/libexec/at-spi-bus-launcher
1842	5.4	6.6	4328280	263340	?	Ssl	15:30	0:18	/usr/bin/gnome-shell
1849	0.0	0.1	8428	4488	?	S	15:30	0:00	/usr/bin/dbus-daemon
	1669 1675 1676 1677 1678 1686 1690 1692 1701 1717 1722 1728 1734 1746 1749 1791 1792 1806 1817 1823 1828 1839 1842	1669       0.0         1675       0.0         1676       0.0         1677       0.3         1678       0.3         1686       0.0         1690       0.2         1692       0.0         1701       0.0         1717       0.0         1722       0.0         1734       0.3         1746       0.0         1749       0.0         1791       0.0         1792       0.1         1806       0.0         1817       0.0         1823       0.0         1839       0.0         1842       5.4	1669         0.0         0.1           1675         0.0         0.1           1676         0.0         0.1           1677         0.3         0.6           1678         0.3         0.2           1686         0.0         0.1           1690         0.2         0.1           1692         0.0         0.2           1701         0.0         0.1           1717         0.0         0.1           1722         0.0         0.1           1728         0.0         0.0           1734         0.3         0.6           1746         0.0         0.1           1749         0.0         0.3           1791         0.0         0.1           1792         0.1         0.2           1806         0.0         0.4           1817         0.0         0.1           1823         0.0         0.1           1828         0.0         1.0           1839         0.0         0.1           1842         5.4         6.6	1669         0.0         0.1         170108           1675         0.0         0.1         49540           1676         0.0         0.1         33424           1677         0.3         0.6         1432204           1678         0.3         0.2         76456           1686         0.0         0.1         250868           1690         0.2         0.1         11304           1692         0.0         0.2         250612           1701         0.0         0.1         380888           1717         0.0         0.1         473136           1722         0.0         0.1         246116           1728         0.0         0.0         2792           1734         0.3         0.6         643416           1746         0.0         0.1         172352           1749         0.0         0.3         232996           1791         0.0         0.1         101872           1792         0.1         0.2         678336           1806         0.0         0.4         668420           1817         0.0         0.1         246424	1669         0.0         0.1         170108         4260           1675         0.0         0.1         49540         6920           1676         0.0         0.1         33424         6868           1677         0.3         0.6         1432204         26736           1678         0.3         0.2         76456         11912           1686         0.0         0.1         250868         7308           1690         0.2         0.1         11304         7636           1692         0.0         0.2         250612         8424           1701         0.0         0.1         380888         6816           1717         0.0         0.1         473136         7756           1722         0.0         0.1         246116         5492           1728         0.0         0.0         2792         1008           1734         0.3         0.6         643416         27532           1746         0.0         0.1         172352         6404           1749         0.0         0.3         232996         15804           1791         0.0         0.1         101872         5	1669         0.0         0.1         170108         4260         ?           1675         0.0         0.1         49540         6920         ?           1676         0.0         0.1         33424         6868         ?           1677         0.3         0.6         1432204         26736         ?           1678         0.3         0.2         76456         11912         ?           1686         0.0         0.1         250868         7308         ?           1690         0.2         0.1         11304         7636         ?           1692         0.0         0.2         250612         8424         ?           1701         0.0         0.1         380888         6816         ?           1717         0.0         0.1         473136         7756         ?           1722         0.0         0.1         246116         5492         ?           1734         0.3         0.6         643416         27532         ?           1746         0.0         0.1         172352         6404         tty2           1791         0.0         0.1         101872         5156 <td>1669         0.0         0.1         170108         4260         ?         S           1675         0.0         0.1         49540         6920         ?         S<si< td="">           1676         0.0         0.1         33424         6868         ?         SsI           1677         0.3         0.6         1432204         26736         ?         S<si< td="">           1678         0.3         0.2         76456         11912         ?         Ss           1686         0.0         0.1         250868         7308         ?         SI           1690         0.2         0.1         11304         7636         ?         Ss           1692         0.0         0.2         250612         8424         ?         SsI           1701         0.0         0.1         380888         6816         ?         SI           1717         0.0         0.1         473136         7756         ?         SsI           1722         0.0         0.1         246116         5492         ?         SsI           1728         0.0         0.0         2792         1008         ?         SsI           17</si<></si<></td> <td>1669         0.0         0.1         170108         4260         ?         S         15:30           1675         0.0         0.1         49540         6920         ?         S<sl< td="">         15:30           1676         0.0         0.1         33424         6868         ?         Ssl         15:30           1677         0.3         0.6         1432204         26736         ?         S<sl< td="">         15:30           1678         0.3         0.2         76456         11912         ?         Ss         15:30           1686         0.0         0.1         250868         7308         ?         Sl         15:30           1690         0.2         0.1         11304         7636         ?         Ss         15:30           1692         0.0         0.2         250612         8424         ?         Ssl         15:30           1701         0.0         0.1         380888         6816         ?         Sl         15:30           1717         0.0         0.1         473136         7756         ?         Ssl         15:30           1722         0.0         0.1         246116         5492         <t< td=""><td>1669         0.0         0.1         170108         4260         ?         S         15:30         0:00           1675         0.0         0.1         49540         6920         ?         S<sl< td="">         15:30         0:00           1676         0.0         0.1         33424         6868         ?         Ssl         15:30         0:00           1677         0.3         0.6         1432204         26736         ?         S<sl< td="">         15:30         0:01           1678         0.3         0.2         76456         11912         ?         Ss         15:30         0:01           1686         0.0         0.1         250868         7308         ?         Sl         15:30         0:00           1690         0.2         0.1         11304         7636         ?         Ss         15:30         0:00           1692         0.0         0.2         250612         8424         ?         Ssl         15:30         0:00           1701         0.0         0.1         380888         6816         ?         Ssl         15:30         0:00           1717         0.0         0.1         246116         5492</sl<></sl<></td></t<></sl<></sl<></td>	1669         0.0         0.1         170108         4260         ?         S           1675         0.0         0.1         49540         6920         ?         S <si< td="">           1676         0.0         0.1         33424         6868         ?         SsI           1677         0.3         0.6         1432204         26736         ?         S<si< td="">           1678         0.3         0.2         76456         11912         ?         Ss           1686         0.0         0.1         250868         7308         ?         SI           1690         0.2         0.1         11304         7636         ?         Ss           1692         0.0         0.2         250612         8424         ?         SsI           1701         0.0         0.1         380888         6816         ?         SI           1717         0.0         0.1         473136         7756         ?         SsI           1722         0.0         0.1         246116         5492         ?         SsI           1728         0.0         0.0         2792         1008         ?         SsI           17</si<></si<>	1669         0.0         0.1         170108         4260         ?         S         15:30           1675         0.0         0.1         49540         6920         ?         S <sl< td="">         15:30           1676         0.0         0.1         33424         6868         ?         Ssl         15:30           1677         0.3         0.6         1432204         26736         ?         S<sl< td="">         15:30           1678         0.3         0.2         76456         11912         ?         Ss         15:30           1686         0.0         0.1         250868         7308         ?         Sl         15:30           1690         0.2         0.1         11304         7636         ?         Ss         15:30           1692         0.0         0.2         250612         8424         ?         Ssl         15:30           1701         0.0         0.1         380888         6816         ?         Sl         15:30           1717         0.0         0.1         473136         7756         ?         Ssl         15:30           1722         0.0         0.1         246116         5492         <t< td=""><td>1669         0.0         0.1         170108         4260         ?         S         15:30         0:00           1675         0.0         0.1         49540         6920         ?         S<sl< td="">         15:30         0:00           1676         0.0         0.1         33424         6868         ?         Ssl         15:30         0:00           1677         0.3         0.6         1432204         26736         ?         S<sl< td="">         15:30         0:01           1678         0.3         0.2         76456         11912         ?         Ss         15:30         0:01           1686         0.0         0.1         250868         7308         ?         Sl         15:30         0:00           1690         0.2         0.1         11304         7636         ?         Ss         15:30         0:00           1692         0.0         0.2         250612         8424         ?         Ssl         15:30         0:00           1701         0.0         0.1         380888         6816         ?         Ssl         15:30         0:00           1717         0.0         0.1         246116         5492</sl<></sl<></td></t<></sl<></sl<>	1669         0.0         0.1         170108         4260         ?         S         15:30         0:00           1675         0.0         0.1         49540         6920         ?         S <sl< td="">         15:30         0:00           1676         0.0         0.1         33424         6868         ?         Ssl         15:30         0:00           1677         0.3         0.6         1432204         26736         ?         S<sl< td="">         15:30         0:01           1678         0.3         0.2         76456         11912         ?         Ss         15:30         0:01           1686         0.0         0.1         250868         7308         ?         Sl         15:30         0:00           1690         0.2         0.1         11304         7636         ?         Ss         15:30         0:00           1692         0.0         0.2         250612         8424         ?         Ssl         15:30         0:00           1701         0.0         0.1         380888         6816         ?         Ssl         15:30         0:00           1717         0.0         0.1         246116         5492</sl<></sl<>

ahnchae+ 1857	0.0	0.3	348364	45000	_				
	0.0	0.5	348364	15300	?	SI	15:30	0:00	/usr/libexec/goa-identity-service
ahnchae+ 1862	0.0	0.2	325168	8532	?	Ssl	15:30	0:00	/usr/libexec/gvfs-afc-volume-monitor
ahnchae+ 1870	0.0	0.1	247512	7596	?	Ssl	15:30	0:00	/usr/libexec/gvfs-gphoto2-volume-monitor
ahnchae+ 1929	0.0	0.6	308056	24756	?	SI	15:30	0:00	/snap/snapd-desktop-integration/83/usr/bin/snapd-desktop-integration
ahnchae+ 1931	0.0	0.4	582756	18044	?	SI	15:30	0:00	/usr/libexec/gnome-shell-calendar-server
ahnchae+ 1936	0.0	0.3	633768	14416	?	Ssl	15:30	0:00	/usr/libexec/xdg-desktop-portal
ahnchae+ 1943	0.0	0.6	475880	26072	?	Ssl	15:30	0:00	/usr/libexec/evolution-source-registry
ahnchae+ 1946	0.0	0.7	672864	29556	?	Ssl	15:30	0:00	/usr/libexec/xdg-desktop-portal-gnome
ahnchae+ 1954	0.0	0.1	156944	6068	?	Ssl	15:30	0:00	/usr/libexec/dconf-service
ahnchae+ 1966	0.0	0.7	850420	30676	?	Ssl	15:30	0:00	/usr/libexec/evolution-calendar-factory
ahnchae+ 1976	0.0	0.7	682192	28956	?	Ssl	15:30	0:00	/usr/libexec/evolution-addressbook-factory
ahnchae+ 1991	0.0	0.2	324908	9160	?	SI	15:30	0:00	/usr/libexec/gvfsd-trash
ahnchae+ 2002	0.0	0.1	162680	7396	?	SI	15:30	0:00	/usr/libexec/at-spi2-registryd
ahnchae+ 2003	0.0	0.7	2543908	28000	?	SI	15:30	0:00	/usr/bin/gjs
ahnchae+ 2014	0.0	0.0	2888	964	?	Ss	15:30	0:00	sh
ahnchae+ 2020	0.3	0.3	398576	12212	?	SI	15:30	0:01	/usr/bin/ibus-daemon
ahnchae+ 2022	0.0	0.1	320388	7116	?	Ssl	15:30	0:00	/usr/libexec/gsd-a11y-settings
ahnchae+ 2024	0.0	0.6	461040	25916	?	Ssl	15:30	0:00	/usr/libexec/gsd-color
ahnchae+ 2033	0.0	0.4	385424	16692	?	Ssl	15:30	0:00	/usr/libexec/gsd-datetime
ahnchae+ 2035	0.0	0.1	321888	7672	?	Ssl	15:30	0:00	/usr/libexec/gsd-housekeeping
ahnchae+ 2052	0.0	0.5	350552	21892	?	Ssl	15:30	0:00	/usr/libexec/gsd-keyboard
ahnchae+ 2054	0.0	0.6	726652	26900	?	Ssl	15:30	0:00	/usr/libexec/gsd-media-keys
ahnchae+ 2058	0.0	0.6	460512	25540	?	Ssl	15:30	0:00	/usr/libexec/gsd-power
ahnchae+ 2066	0.0	0.2	259816	11840	?	Ssl	15:30	0:00	/usr/libexec/gsd-print-notifications
ahnchae+ 2070	0.0	0.1	467820	6896	?	Ssl	15:30	0:00	/usr/libexec/gsd-rfkill

2074	0.0	0.1	246252	6648	?	Ssl	15:30	0:00	/usr/libexec/gsd-screensaver-proxy
2078	0.0	0.2	475912	10372	?	Ssl	15:30	0:00	/usr/libexec/gsd-sharing
2082	0.0	0.2	322268	8444	?	Ssl	15:30	0:00	/usr/libexec/gsd-smartcard
2083	0.0	0.2	329304	9632	?	Ssl	15:30	0:00	/usr/libexec/gsd-sound
2090	0.0	0.1	247276	7744	?	SI	15:30	0:00	/usr/libexec/ibus-dconf
2091	0.0	0.5	351068	22576	?	Ssl	15:30	0:00	/usr/libexec/gsd-wacom
2099	0.4	0.7	357772	28792	?	SI	15:30	0:01	/usr/libexec/ibus-extension-gtk3
2108	0.0	0.1	247220	7892	?	SI	15:30	0:00	/usr/libexec/ibus-portal
2123	0.4	1.2	310556	50620	?	SI	15:30	0:01	/usr/bin/vmtoolsd
2135	0.0	0.1	232264	6804	?	SI	15:30	0:00	/usr/libexec/gsd-disk-utility-notify
2138	0.0	1.6	815224	66608	?	SI	15:30	0:00	/usr/libexec/evolution-data-server/evolution-alarm-notify
2165	0.0	0.3	352320	15540	?	SI	15:30	0:00	/usr/libexec/gsd-printer
2203	0.1	0.1	173444	7712	?	SI	15:30	0:00	/usr/libexec/ibus-engine-simple
2210	0.0	0.1	173000	7056	?	Ssl	15:30	0:00	/usr/libexec/gvfsd-metadata
2221	0.1	2.0	226704	80568	?	S	15:30	0:00	/usr/bin/Xwayland
2264	0.0	0.7	2609452	27964	?	SI	15:30	0:00	/usr/bin/gjs
2276	0.0	0.6	354400	25540	?	Ssl	15:30	0:00	/usr/libexec/xdg-desktop-portal-gtk
2290	0.0	2.0	549816	80064	?	Ssl	15:30	0:00	/usr/libexec/gsd-xsettings
2293	0.2	1.5	2806716	63288	?	SI	15:30	0:00	gjs
2340	0.0	0.6	204152	25552	?	SI	15:30	0:00	/usr/libexec/ibus-x11
2439	0.0	0.6	428284	25976	?	SI	15:31	0:00	update-notifier
2566	1.2	1.3	563316	52712	?	Ssl	15:34	0:01	/usr/libexec/gnome-terminal-server
2585	0.1	0.1	21504	6264	pts/0	Ss	15:34	0:00	bash
2745	0.3	0.0	0	0	?	D	15:34	0:00	[kworker/0:0+pm]
2751	0.0	0.0	0	0	?	I	15:34	0:00	[kworker/1:2]
	2078 2082 2083 2090 2091 2099 2108 2123 2135 2138 2165 2203 2210 2221 2264 2276 2290 2293 2340 2439 2566 2585 2745	2078       0.0         2082       0.0         2083       0.0         2090       0.0         2091       0.0         2099       0.4         2108       0.0         2123       0.4         2135       0.0         2138       0.0         2165       0.0         2203       0.1         2210       0.0         2221       0.1         2264       0.0         2290       0.0         2293       0.2         2340       0.0         2439       0.0         2566       1.2         2585       0.1         2745       0.3	2078         0.0         0.2           2082         0.0         0.2           2083         0.0         0.2           2090         0.0         0.1           2091         0.0         0.5           2099         0.4         0.7           2108         0.0         0.1           2123         0.4         1.2           2135         0.0         0.1           2138         0.0         1.6           2165         0.0         0.3           2203         0.1         0.1           2210         0.0         0.1           2221         0.1         2.0           2264         0.0         0.7           2276         0.0         0.6           2290         0.0         2.0           2293         0.2         1.5           2340         0.0         0.6           2439         0.0         0.6           2585         0.1         0.1           2745         0.3         0.0	2078         0.0         0.2         475912           2082         0.0         0.2         322268           2083         0.0         0.2         329304           2090         0.0         0.1         247276           2091         0.0         0.5         351068           2099         0.4         0.7         357772           2108         0.0         0.1         247220           2123         0.4         1.2         310556           2135         0.0         0.1         232264           2138         0.0         1.6         815224           2165         0.0         0.3         352320           2203         0.1         0.1         173444           2210         0.0         0.1         173000           2221         0.1         2.0         226704           2264         0.0         0.7         2609452           2276         0.0         0.6         354400           2290         0.0         2.0         549816           2293         0.2         1.5         2806716           2340         0.0         0.6         428284	2078         0.0         0.2         475912         10372           2082         0.0         0.2         322268         8444           2083         0.0         0.2         329304         9632           2090         0.0         0.1         247276         7744           2091         0.0         0.5         351068         22576           2099         0.4         0.7         357772         28792           2108         0.0         0.1         247220         7892           2123         0.4         1.2         310556         50620           2135         0.0         0.1         232264         6804           2138         0.0         1.6         815224         66608           2165         0.0         0.3         352320         15540           2203         0.1         0.1         173444         7712           2210         0.0         0.1         173000         7056           2221         0.1         2.0         226704         80568           2264         0.0         0.7         2609452         27964           2276         0.0         0.6         354400	2078         0.0         0.2         475912         10372         ?           2082         0.0         0.2         322268         8444         ?           2083         0.0         0.2         329304         9632         ?           2090         0.0         0.1         247276         7744         ?           2091         0.0         0.5         351068         22576         ?           2099         0.4         0.7         357772         28792         ?           2108         0.0         0.1         247220         7892         ?           2123         0.4         1.2         310556         50620         ?           2135         0.0         0.1         232264         6804         ?           2138         0.0         1.6         815224         66608         ?           2165         0.0         0.3         352320         15540         ?           2203         0.1         0.1         173000         7056         ?           2221         0.1         2.0         226704         80568         ?           2264         0.0         0.7         2609452         279	2078         0.0         0.2         475912         10372         ?         Ssl           2082         0.0         0.2         322268         8444         ?         Ssl           2083         0.0         0.2         329304         9632         ?         Ssl           2090         0.0         0.1         247276         7744         ?         Sl           2091         0.0         0.5         351068         22576         ?         Ssl           2099         0.4         0.7         357772         28792         ?         Sl           2108         0.0         0.1         247220         7892         ?         Sl           2123         0.4         1.2         310556         50620         ?         Sl           2135         0.0         0.1         232264         6804         ?         Sl           2138         0.0         1.6         815224         66608         ?         Sl           2165         0.0         0.3         352320         15540         ?         Sl           2203         0.1         0.1         173000         7056         ?         Ssl	2078         0.0         0.2         475912         10372         ?         Ssl         15:30           2082         0.0         0.2         322268         8444         ?         Ssl         15:30           2083         0.0         0.2         329304         9632         ?         Ssl         15:30           2090         0.0         0.1         247276         7744         ?         Sl         15:30           2091         0.0         0.5         351068         22576         ?         Ssl         15:30           2099         0.4         0.7         357772         28792         ?         Sl         15:30           2108         0.0         0.1         247220         7892         ?         Sl         15:30           2123         0.4         1.2         310556         50620         ?         Sl         15:30           2135         0.0         0.1         232264         6804         ?         Sl         15:30           2138         0.0         1.6         815224         66608         ?         Sl         15:30           2203         0.1         0.1         173444         7712	2078         0.0         0.2         475912         10372         ?         Ssl         15:30         0:00           2082         0.0         0.2         322268         8444         ?         Ssl         15:30         0:00           2083         0.0         0.2         329304         9632         ?         Ssl         15:30         0:00           2090         0.0         0.1         247276         7744         ?         Sl         15:30         0:00           2091         0.0         0.5         351068         22576         ?         Ssl         15:30         0:00           2099         0.4         0.7         357772         28792         ?         Sl         15:30         0:01           2108         0.0         0.1         247220         7892         ?         Sl         15:30         0:00           2123         0.4         1.2         310556         50620         ?         Sl         15:30         0:01           2135         0.0         0.1         232264         6804         ?         Sl         15:30         0:00           2138         0.0         1.6         815224         66608

root	2875	0.0	0.0	0	0	?	_	15:34	0:00	[kworker/u256:1-events_unbound]
root	2991	0.0	0.1	24320	6200	pts/0	S+	15:36	0:00	sudo
root	2992	0.0	0.0	24320	948	pts/1	Ss	15:36	0:00	sudo
root	2993	0.0	0.1	20068	4332	pts/1	S+	15:36	0:00	/bin/bash
root	3009	0.0	0.1	24728	6276	pts/1	S+	15:36	0:00	sudo
root	3010	0.0	0.0	24728	976	pts/2	Ss	15:36	0:00	sudo
root	3011	0.0	0.1	20068	4332	pts/2	S+	15:36	0:00	/bin/bash
root	3097	0.0	0.1	20068	4328	pts/2	S+	15:36	0:00	/bin/bash
root	3104	0.0	0.0	22636	3808	pts/2	R+	15:36	0:00	ps