

```

-- Logs begin at Sun 2023-02-12 18:55:12 WET, end at Tue 2023-02-14 11:31:41 WET. --
Feb 12 18:55:12 isoliner kernel: [ 3293]    0 3293    4142    941    12    2    50    0
apache2
Feb 12 18:55:12 isoliner kernel: [ 3296]    0 3296   55589   6514    63    2   3472   -1000
readynasd
Feb 12 18:55:12 isoliner kernel: [ 3541]    0 3541    6549    268    11    2    0    0
fvbackup-q
Feb 12 18:55:12 isoliner kernel: [ 4632]    0 4632  199855    15    7    2   142    0
oauth2-vault
Feb 12 18:55:12 isoliner kernel: [ 4737]    0 4737    1405    222    7    2    0    0
cron
Feb 12 18:55:12 isoliner kernel: [ 4776]   84 4776    996    296    6    2    52    0
avahi-daemon
Feb 12 18:55:12 isoliner kernel: [ 4780]   84 4780    963     0    5    2    55    0
avahi-daemon
Feb 12 18:55:12 isoliner kernel: [ 4799]    0 4799    469    134    4    2    23    0
minissdpd
Feb 12 18:55:12 isoliner kernel: [ 4800]    1 4800    1603    190    7    2    46    0
upnphttpd
Feb 12 18:55:12 isoliner kernel: [ 6071]    0 6071    630    148    6    2    35    0
upsmon
Feb 12 18:55:12 isoliner kernel: [ 6072]   85 6072    630    182    5    2    37    0
upsmon
Feb 12 18:55:12 isoliner kernel: [12762]    0 12762   1152    247    6    2    0    0
avahi-publish
Feb 12 18:55:12 isoliner kernel: [12767]    0 12767   1153    155    7    2    0    0
rsync
Feb 12 18:55:12 isoliner kernel: [31738]    0 31738    405    12    5    2    0    0
apache_log
Feb 12 18:55:12 isoliner kernel: [31739]    0 31739    439    176    5    2    0    0
apache_log
Feb 12 18:55:12 isoliner kernel: [28440]    0 28440   4579   1203    9    2    1   -900
snapperd
Feb 12 18:55:12 isoliner kernel: [10178]   98 10178   4150    994   11    2    40    0
apache2
Feb 12 18:55:12 isoliner kernel: [10181]   98 10181   4150    970   11    2    64    0
apache2
Feb 12 18:55:12 isoliner kernel: [10241]   98 10241   4150    992   11    2    42    0

```

```
apache2
Feb 12 18:55:12 isolinux kernel: [10257]      0 10257      3633      1065      9      2      0      0
systemd-journal
Feb 12 18:55:12 isolinux kernel: [10328]     98 10328      4150      965      11     2      70     0
apache2
Feb 12 18:55:12 isolinux kernel: [10329]     98 10329      4150      978      11     2      57     0
apache2
Feb 12 18:55:12 isolinux kernel: Out of memory: Kill process 10328 (apache2) score 1 or sacrifice child
Feb 12 18:55:12 isolinux kernel: Killed process 10328 (apache2) total-vm:16600kB, anon-rss:2152kB,
file-rss:1708kB
Feb 12 18:55:12 isolinux kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:12 isolinux kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:12 isolinux kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:12 isolinux kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:12 isolinux kernel: [
```

```

Feb 12 18:55:12 isolinear kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:55:12 isolinear kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:12 isolinear kernel: Mem-Info:
Feb 12 18:55:12 isolinear kernel: active_anon:3484 inactive_anon:6590 isolated_anon:0
    active_file:143481 inactive_file:161411 isolated_file:0
    unevictable:0 dirty:92 writeback:0 unstable:0
    slab_reclaimable:9810 slab_unreclaimable:34508
    mapped:4047 shmem:2515 pagetables:305 bounce:0
    free:95355 free_pcp:64 free_cma:0

Feb 12 18:55:12 isolinear kernel: Normal free:330120kB min:57692kB low:72112kB high:86536kB active_anon:56kB
inactive_anon:300kB active_file:732kB inactive_file:472kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:0kB writeback:0kB mapped:8kB shmem:4kB
slab_reclaimable:39240kB slab_unreclaimable:138032kB kernel_stack:1568kB pagetables:1220kB unstable:0kB
bounce:0kB free_pcp:240kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:10500 all_unreclaimable? yes
Feb 12 18:55:12 isolinear kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:12 isolinear kernel: HighMem free:51300kB min:512kB low:25540kB high:50572kB active_anon:13880kB
inactive_anon:26060kB active_file:573192kB inactive_file:645172kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:368kB writeback:0kB mapped:16180kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:16kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:55:12 isolinear kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:12 isolinear kernel: Normal: 9747*4kB (UME) 24103*8kB (UME) 6149*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 330196kB
Feb 12 18:55:12 isolinear kernel: HighMem: 1296*4kB (UM) 592*8kB (UM) 736*16kB (UM) 54*32kB (UM) 117*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51392kB
Feb 12 18:55:12 isolinear kernel: 307811 total pagecache pages
Feb 12 18:55:12 isolinear kernel: 339 pages in swap cache
Feb 12 18:55:12 isolinear kernel: Swap cache stats: add 56787, delete 56448, find 1857450/1862835
Feb 12 18:55:12 isolinear kernel: Free swap = 1028784kB
Feb 12 18:55:12 isolinear kernel: Total swap = 1047420kB
Feb 12 18:55:12 isolinear kernel: 524288 pages RAM
Feb 12 18:55:12 isolinear kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:12 isolinear kernel: 7791 pages reserved
Feb 12 18:55:12 isolinear kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:12 isolinear kernel: [ 1829 ] 0 1829 1242 303 7 2 45 -1000
systemd-udev
Feb 12 18:55:12 isolinear kernel: [ 2788 ] 0 2788 489 163 6 2 0 0

```

raidard								
Feb 12 18:55:12	isolinear kernel: [2791]	0	2791	1602	371	7	2	0
systemd-logind								
Feb 12 18:55:12	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386
dbus-daemon								
Feb 12 18:55:12	isolinear kernel: [2795]	0	2795	1209	395	7	2	4
connmand								
Feb 12 18:55:12	isolinear kernel: [2796]	0	2796	3148	29	7	2	0
mcsrepaird								
Feb 12 18:55:12	isolinear kernel: [2797]	0	2797	765	259	5	2	4
mdadm								
Feb 12 18:55:12	isolinear kernel: [2818]	0	2818	1073	156	7	2	0
agetty								
Feb 12 18:55:12	isolinear kernel: [3293]	0	3293	4142	941	12	2	50
apache2								
Feb 12 18:55:12	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472
readynasd								
Feb 12 18:55:12	isolinear kernel: [3541]	0	3541	6549	268	11	2	0
fvbackup-q								
Feb 12 18:55:12	isolinear kernel: [4632]	0	4632	199855	15	7	2	142
oauth2-vault								
Feb 12 18:55:12	isolinear kernel: [4737]	0	4737	1405	222	7	2	0
cron								
Feb 12 18:55:12	isolinear kernel: [4776]	84	4776	996	296	6	2	52
avahi-daemon								
Feb 12 18:55:12	isolinear kernel: [4780]	84	4780	963	0	5	2	55
avahi-daemon								
Feb 12 18:55:12	isolinear kernel: [4799]	0	4799	469	134	4	2	23
minissdpd								
Feb 12 18:55:12	isolinear kernel: [4800]	1	4800	1603	190	7	2	46
upnphttpd								
Feb 12 18:55:12	isolinear kernel: [6071]	0	6071	630	148	6	2	35
upsmon								
Feb 12 18:55:12	isolinear kernel: [6072]	85	6072	630	182	5	2	37
upsmon								
Feb 12 18:55:12	isolinear kernel: [12762]	0	12762	1152	247	6	2	0
avahi-publish								
Feb 12 18:55:12	isolinear kernel: [12767]	0	12767	1153	155	7	2	0

```

rsync
Feb 12 18:55:12 isolinux kernel: [31738]      0 31738      405      12      5      2      0      0
apache_log
Feb 12 18:55:12 isolinux kernel: [31739]      0 31739      439      176      5      2      0      0
apache_log
Feb 12 18:55:12 isolinux kernel: [28440]      0 28440     4579     1203      9      2      1     -900
snapperd
Feb 12 18:55:12 isolinux kernel: [10178]     98 10178     4150      994     11      2     40      0
apache2
Feb 12 18:55:12 isolinux kernel: [10181]     98 10181     4150      970     11      2     64      0
apache2
Feb 12 18:55:12 isolinux kernel: [10241]     98 10241     4150      992     11      2     42      0
apache2
Feb 12 18:55:12 isolinux kernel: [10257]      0 10257     3633     1074      9      2      0      0
systemd-journal
Feb 12 18:55:12 isolinux kernel: [10329]     98 10329     4150      978     11      2     57      0
apache2
Feb 12 18:55:12 isolinux kernel: Out of memory: Kill process 10257 (systemd-journal) score 1 or sacrifice child
Feb 12 18:55:12 isolinux kernel: Killed process 10257 (systemd-journal) total-vm:14532kB, anon-rss:288kB,
file-rss:4008kB
Feb 12 18:55:12 isolinux systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:55:12 isolinux systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.
Feb 12 18:55:12 isolinux systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:55:12 isolinux systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:55:12 isolinux systemd[1]: Stopped Flush Journal to Persistent Storage.
Feb 12 18:55:12 isolinux systemd[1]: Stopping Flush Journal to Persistent Storage...
Feb 12 18:55:12 isolinux systemd[1]: Stopped Journal Service.
Feb 12 18:55:12 isolinux systemd[1]: Starting Journal Service...
Feb 12 18:55:12 isolinux systemd[1]: Started Journal Service.
Feb 12 18:55:19 isolinux kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinux kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinux kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinux kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinux kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:55:19 isolinux kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:55:19 isolinux kernel: [<c037030c>] (dump_stack) from [<c00d707c>]

```

```
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:55:19 isoliner kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:55:19 isoliner kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:55:19 isoliner kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:55:19 isoliner kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:55:19 isoliner kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:55:19 isoliner kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:55:19 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:55:19 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:55:19 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:55:19 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:55:19 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:55:19 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:55:19 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:55:19 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:19 isoliner kernel: Mem-Info:
Feb 12 18:55:19 isoliner kernel: active_anon:3415 inactive_anon:6550 isolated_anon:0
      active_file:143411 inactive_file:161565 isolated_file:0
      unevictable:0 dirty:27 writeback:74 unstable:0
      slab_reclaimable:9810 slab_unreclaimable:34480
      mapped:4033 shmem:2514 pagetables:304 bounce:0
      free:95103 free_pcp:0 free_cma:0
Feb 12 18:55:19 isoliner kernel: Normal free:328920kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:796kB inactive_file:616kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:296kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:1216kB unstable:0kB
bounce:0kB free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9616 all_unreclaimable? yes
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[:]: 0 10240 10240
Feb 12 18:55:19 isoliner kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13660kB
inactive_anon:26048kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
```

```

isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:72kB writeback:0kB mapped:16124kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isoliner kernel: Normal: 9447*4kB (UME) 24120*8kB (UME) 6142*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329020kB
Feb 12 18:55:19 isoliner kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isoliner kernel: 307771 total pagecache pages
Feb 12 18:55:19 isoliner kernel: 320 pages in swap cache
Feb 12 18:55:19 isoliner kernel: Swap cache stats: add 56970, delete 56650, find 1857474/1862863
Feb 12 18:55:19 isoliner kernel: Free swap = 1028352kB
Feb 12 18:55:19 isoliner kernel: Total swap = 1047420kB
Feb 12 18:55:19 isoliner kernel: 524288 pages RAM
Feb 12 18:55:19 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:19 isoliner kernel: 7791 pages reserved
Feb 12 18:55:19 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:19 isoliner kernel: [ 1829 ] 0 1829 1242 303 7 2 45 -1000
systemd-udevd
Feb 12 18:55:19 isoliner kernel: [ 2788 ] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:55:19 isoliner kernel: [ 2791 ] 0 2791 1602 371 7 2 0 0
systemd-logind
Feb 12 18:55:19 isoliner kernel: [ 2793 ] 83 2793 2658 1195 9 2 386 -900
dbus-daemon
Feb 12 18:55:19 isoliner kernel: [ 2795 ] 0 2795 1209 395 7 2 4 0
connmand
Feb 12 18:55:19 isoliner kernel: [ 2796 ] 0 2796 3148 29 7 2 0 0
mdcsrepaired
Feb 12 18:55:19 isoliner kernel: [ 2797 ] 0 2797 765 259 5 2 4 0
mdadm
Feb 12 18:55:19 isoliner kernel: [ 2818 ] 0 2818 1073 156 7 2 0 0
agetty
Feb 12 18:55:19 isoliner kernel: [ 3293 ] 0 3293 4142 941 12 2 50 0
apache2
Feb 12 18:55:19 isoliner kernel: [ 3296 ] 0 3296 55589 6514 63 2 3472 -1000
readynasd

```



```
Feb 12 18:55:19 isolinear kernel: [10336]    98 10336    4150    964    11    2    71    0
apache2
Feb 12 18:55:19 isolinear kernel: [10337]    98 10337    4150    964    11    2    71    0
apache2
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 10178 (apache2) score 1 or sacrifice child
Feb 12 18:55:19 isolinear kernel: Killed process 10178 (apache2) total-vm:16648kB, anon-rss:2240kB,
file-rss:2732kB
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinear kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:55:19 isolinear kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:55:19 isolinear kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:55:19 isolinear kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:55:19 isolinear kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:55:19 isolinear kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:55:19 isolinear kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:55:19 isolinear kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:55:19 isolinear kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:55:19 isolinear kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:55:19 isolinear kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:55:19 isolinear kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:55:19 isolinear kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:55:19 isolinear kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:55:19 isolinear kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:55:19 isolinear kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:55:19 isolinear kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:19 isolinear kernel: Mem-Info:
```

```

Feb 12 18:55:19 isoliner kernel: active_anon:3415 inactive_anon:6550 isolated_anon:0
      active_file:143436 inactive_file:161545 isolated_file:0
      unevictable:0 dirty:27 writeback:74 unstable:0
      slab_reclaimable:9810 slab_unreclaimable:34480
      mapped:3941 shmem:2514 pagetables:304 bounce:0
      free:95072 free_pcp:69 free_cma:0
Feb 12 18:55:19 isoliner kernel: Normal free:328796kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:896kB inactive_file:536kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:296kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:1216kB unstable:0kB
bounce:0kB free_pcp:128kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9944 all_unreclaimable? yes
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:19 isoliner kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13660kB
inactive_anon:26048kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:72kB writeback:0kB mapped:15756kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:148kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isoliner kernel: Normal: 9416*4kB (UME) 24120*8kB (UME) 6142*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 328896kB
Feb 12 18:55:19 isoliner kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isoliner kernel: 307771 total pagecache pages
Feb 12 18:55:19 isoliner kernel: 320 pages in swap cache
Feb 12 18:55:19 isoliner kernel: Swap cache stats: add 56970, delete 56650, find 1857474/1862863
Feb 12 18:55:19 isoliner kernel: Free swap = 1028364kB
Feb 12 18:55:19 isoliner kernel: Total swap = 1047420kB
Feb 12 18:55:19 isoliner kernel: 524288 pages RAM
Feb 12 18:55:19 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:19 isoliner kernel: 7791 pages reserved
Feb 12 18:55:19 isoliner kernel: [ pid ]   uid  tgid total_vm      rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:19 isoliner kernel: [ 1829]     0  1829    1242     303       7       2       45         -1000
systemd-udev
Feb 12 18:55:19 isoliner kernel: [ 2788]     0  2788     489     163       6       2        0           0
raidard
Feb 12 18:55:19 isoliner kernel: [ 2791]     0  2791    1602     371       7       2        0           0
systemd-logind

```

Feb 12 18:55:19	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386	-900
dbus-daemon									
Feb 12 18:55:19	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
connmand									
Feb 12 18:55:19	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mdcsrepaired									
Feb 12 18:55:19	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm									
Feb 12 18:55:19	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:55:19	isolinear kernel: [3293]	0	3293	4142	941	12	2	50	0
apache2									
Feb 12 18:55:19	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472	-1000
readynasd									
Feb 12 18:55:19	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:55:19	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:55:19	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:55:19	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:55:19	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:55:19	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:55:19	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:55:19	isolinear kernel: [31738]	0	31738	405	12	5	2	0	0
apache_log									

```

Feb 12 18:55:19 isolinear kernel: [31739]      0 31739      439      176      5      2      0      0
apache_log
Feb 12 18:55:19 isolinear kernel: [28440]      0 28440     4579     1203      9      2      1     -900
snapperd
Feb 12 18:55:19 isolinear kernel: [10181]     98 10181     4150      968     11      2     66      0
apache2
Feb 12 18:55:19 isolinear kernel: [10241]     98 10241     4150      992     11      2     42      0
apache2
Feb 12 18:55:19 isolinear kernel: [10329]     98 10329     4150      964     11      2     71      0
apache2
Feb 12 18:55:19 isolinear kernel: [10331]      0 10331     3633      956      8      2      1      0
systemd-journal
Feb 12 18:55:19 isolinear kernel: [10336]     98 10336     4150      964     11      2     71      0
apache2
Feb 12 18:55:19 isolinear kernel: [10337]     98 10337     4150      964     11      2     71      0
apache2
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 10329 (apache2) score 1 or sacrifice child
Feb 12 18:55:19 isolinear kernel: Killed process 10329 (apache2) total-vm:16600kB, anon-rss:2148kB,
file-rss:1708kB
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinear kernel: [

```

```
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:55:19 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:55:19 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:55:19 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:55:19 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:55:19 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:55:19 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:19 isoliner kernel: Mem-Info:
Feb 12 18:55:19 isoliner kernel: active_anon:3415 inactive_anon:6550 isolated_anon:0
      active_file:143383 inactive_file:161574 isolated_file:0
      unevictable:0 dirty:119 writeback:74 unstable:0
      slab_reclaimable:9810 slab_unreclaimable:34480
      mapped:3941 shmem:2514 pagetables:304 bounce:0
      free:94954 free_pcp:188 free_cma:0
Feb 12 18:55:19 isoliner kernel: Normal free:328324kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:684kB inactive_file:652kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:296kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:1216kB unstable:0kB
bounce:0kB free_pcp:604kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:18424 all_unreclaimable? yes
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:19 isoliner kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13660kB
inactive_anon:26048kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:440kB writeback:0kB mapped:15756kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:148kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isoliner kernel: Normal: 9292*4kB (UME) 24120*8kB (UME) 6142*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 328400kB
Feb 12 18:55:19 isoliner kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isoliner kernel: 307771 total pagecache pages
Feb 12 18:55:19 isoliner kernel: 320 pages in swap cache
Feb 12 18:55:19 isoliner kernel: Swap cache stats: add 56972, delete 56652, find 1857475/1862865
Feb 12 18:55:19 isoliner kernel: Free swap = 1028504kB
```

Feb 12 18:55:19 isolinear kernel: Total swap = 1047420kB
 Feb 12 18:55:19 isolinear kernel: 524288 pages RAM
 Feb 12 18:55:19 isolinear kernel: 327680 pages HighMem/MovableOnly
 Feb 12 18:55:19 isolinear kernel: 7791 pages reserved

Feb 12 18:55:19 isolinear kernel:	[pid]	uid	tgid	total_vm	rss	nr_ptes	nr_pmds	swapents	oom_score_adj
systemd-udevd	[1829]	0	1829	1242	303	7	2	45	-1000
raidard	[2788]	0	2788	489	163	6	2	0	0
systemd-logind	[2791]	0	2791	1602	371	7	2	0	0
dbus-daemon	[2793]	83	2793	2658	1195	9	2	386	-900
connmand	[2795]	0	2795	1209	395	7	2	4	0
mddsrepaired	[2796]	0	2796	3148	29	7	2	0	0
mdadm	[2797]	0	2797	765	259	5	2	4	0
agetty	[2818]	0	2818	1073	156	7	2	0	0
apache2	[3293]	0	3293	4142	941	12	2	50	0
readynasd	[3296]	0	3296	55589	6514	63	2	3472	-1000
fvbackup-q	[3541]	0	3541	6549	268	11	2	0	0
oath2-vault	[4632]	0	4632	199855	15	7	2	142	0
cron	[4737]	0	4737	1405	222	7	2	0	0
avahi-daemon	[4776]	84	4776	996	296	6	2	52	0
avahi-daemon	[4780]	84	4780	963	0	5	2	55	0
minissdpd	[4799]	0	4799	469	134	4	2	23	0

```

Feb 12 18:55:19 isolinear kernel: [ 4800]    1 4800    1603    190    7    2    46    0
upnphttpd
Feb 12 18:55:19 isolinear kernel: [ 6071]    0 6071     630    148    6    2    35    0
upsmon
Feb 12 18:55:19 isolinear kernel: [ 6072]   85 6072     630    182    5    2    37    0
upsmon
Feb 12 18:55:19 isolinear kernel: [12762]    0 12762    1152    247    6    2     0    0
avahi-publish
Feb 12 18:55:19 isolinear kernel: [12767]    0 12767    1153    155    7    2     0    0
rsync
Feb 12 18:55:19 isolinear kernel: [31738]    0 31738     405     12    5    2     0    0
apache_log
Feb 12 18:55:19 isolinear kernel: [31739]    0 31739     439    176    5    2     0    0
apache_log
Feb 12 18:55:19 isolinear kernel: [28440]    0 28440    4579   1203    9    2     1   -900
snapperd
Feb 12 18:55:19 isolinear kernel: [10181]   98 10181    4150    968   11    2    66    0
apache2
Feb 12 18:55:19 isolinear kernel: [10241]   98 10241    4150    992   11    2    42    0
apache2
Feb 12 18:55:19 isolinear kernel: [10331]    0 10331    3633    963    8    2     1    0
systemd-journal
Feb 12 18:55:19 isolinear kernel: [10336]   98 10336    4150    964   11    2    71    0
apache2
Feb 12 18:55:19 isolinear kernel: [10337]   98 10337    4150    964   11    2    71    0
apache2
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 10336 (apache2) score 1 or sacrifice child
Feb 12 18:55:19 isolinear kernel: Killed process 10336 (apache2) total-vm:16600kB, anon-rss:2148kB,
file-rss:1708kB
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinear kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:55:19 isolinear kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:55:19 isolinear kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:55:19 isolinear kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]

```

```
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:55:19 isoliner kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:55:19 isoliner kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:55:19 isoliner kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:55:19 isoliner kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:55:19 isoliner kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:55:19 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:55:19 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:55:19 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:55:19 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:55:19 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:55:19 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:55:19 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:55:19 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:19 isoliner kernel: Mem-Info:
Feb 12 18:55:19 isoliner kernel: active_anon:3415 inactive_anon:6550 isolated_anon:0
      active_file:143383 inactive_file:161574 isolated_file:0
      unevictable:0 dirty:119 writeback:74 unstable:0
      slab_reclaimable:9810 slab_unreclaimable:34480
      mapped:3941 shmem:2514 pagetables:304 bounce:0
      free:94954 free_pcp:196 free_cma:0
Feb 12 18:55:19 isoliner kernel: Normal free:328324kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:684kB inactive_file:652kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:296kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:1216kB unstable:0kB
bounce:0kB free_pcp:636kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:18672 all_unreclaimable? yes
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[:]: 0 10240 10240
Feb 12 18:55:19 isoliner kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13660kB
inactive_anon:26048kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:440kB writeback:0kB mapped:15756kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
```



```

free_pcp:148kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isoliner kernel: Normal: 9292*4kB (UME) 24120*8kB (UME) 6142*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 328400kB
Feb 12 18:55:19 isoliner kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isoliner kernel: 307771 total pagecache pages
Feb 12 18:55:19 isoliner kernel: 318 pages in swap cache
Feb 12 18:55:19 isoliner kernel: Swap cache stats: add 56973, delete 56655, find 1857476/1862867
Feb 12 18:55:19 isoliner kernel: Free swap = 1028612kB
Feb 12 18:55:19 isoliner kernel: Total swap = 1047420kB
Feb 12 18:55:19 isoliner kernel: 524288 pages RAM
Feb 12 18:55:19 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:19 isoliner kernel: 7791 pages reserved
Feb 12 18:55:19 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:19 isoliner kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000
systemd-udev
Feb 12 18:55:19 isoliner kernel: [ 2788] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:55:19 isoliner kernel: [ 2791] 0 2791 1602 371 7 2 0 0
systemd-logind
Feb 12 18:55:19 isoliner kernel: [ 2793] 83 2793 2658 1195 9 2 386 -900
dbus-daemon
Feb 12 18:55:19 isoliner kernel: [ 2795] 0 2795 1209 395 7 2 4 0
connmand
Feb 12 18:55:19 isoliner kernel: [ 2796] 0 2796 3148 29 7 2 0 0
mdcsrepaird
Feb 12 18:55:19 isoliner kernel: [ 2797] 0 2797 765 259 5 2 4 0
mdadm
Feb 12 18:55:19 isoliner kernel: [ 2818] 0 2818 1073 156 7 2 0 0
agetty
Feb 12 18:55:19 isoliner kernel: [ 3293] 0 3293 4142 941 12 2 50 0
apache2
Feb 12 18:55:19 isoliner kernel: [ 3296] 0 3296 55589 6514 63 2 3472 -1000
readynasd
Feb 12 18:55:19 isoliner kernel: [ 3541] 0 3541 6549 268 11 2 0 0
fvbackup-q

```

Feb 12 18:55:19	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:55:19	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:55:19	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:55:19	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:55:19	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:55:19	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:55:19	isolinear kernel: [31738]	0	31738	405	12	5	2	0	0
apache_log									
Feb 12 18:55:19	isolinear kernel: [31739]	0	31739	439	176	5	2	0	0
apache_log									
Feb 12 18:55:19	isolinear kernel: [28440]	0	28440	4579	1203	9	2	1	-900
snapperd									
Feb 12 18:55:19	isolinear kernel: [10181]	98	10181	4150	968	11	2	66	0
apache2									
Feb 12 18:55:19	isolinear kernel: [10241]	98	10241	4150	992	11	2	42	0
apache2									
Feb 12 18:55:19	isolinear kernel: [10331]	0	10331	3633	963	8	2	1	0
systemd-journal									
Feb 12 18:55:19	isolinear kernel: [10337]	98	10337	4150	964	11	2	71	0
apache2									
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 10337 (apache2) score 1 or sacrifice child									
Feb 12 18:55:19 isolinear kernel: Killed process 10337 (apache2) total-vm:16600kB, anon-rss:2148kB, file-rss:1708kB									
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0									

```
Feb 12 18:55:19 isoliner kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isoliner kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P      W O   4.4.218.alpine.1 #1
Feb 12 18:55:19 isoliner kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isoliner kernel: [
```

```

present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:296kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:1068kB unstable:0kB
bounce:0kB free_pcp:576kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:18920 all_unreclaimable? yes
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:19 isoliner kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13660kB
inactive_anon:26048kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:440kB writeback:0kB mapped:15940kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:148kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isoliner kernel: Normal: 9292*4kB (UME) 24120*8kB (UME) 6142*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 328400kB
Feb 12 18:55:19 isoliner kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isoliner kernel: 307771 total pagecache pages
Feb 12 18:55:19 isoliner kernel: 318 pages in swap cache
Feb 12 18:55:19 isoliner kernel: Swap cache stats: add 56973, delete 56655, find 1857477/1862868
Feb 12 18:55:19 isoliner kernel: Free swap = 1028644kB
Feb 12 18:55:19 isoliner kernel: Total swap = 1047420kB
Feb 12 18:55:19 isoliner kernel: 524288 pages RAM
Feb 12 18:55:19 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:19 isoliner kernel: 7791 pages reserved
Feb 12 18:55:19 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:19 isoliner kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000
systemd-udevd
Feb 12 18:55:19 isoliner kernel: [ 2788] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:55:19 isoliner kernel: [ 2791] 0 2791 1602 371 7 2 0 0
systemd-logind
Feb 12 18:55:19 isoliner kernel: [ 2793] 83 2793 2658 1195 9 2 386 -900
dbus-daemon
Feb 12 18:55:19 isoliner kernel: [ 2795] 0 2795 1209 395 7 2 4 0
connmand
Feb 12 18:55:19 isoliner kernel: [ 2796] 0 2796 3148 29 7 2 0 0
mdcsrepaired
Feb 12 18:55:19 isoliner kernel: [ 2797] 0 2797 765 259 5 2 4 0
mdadm

```

Feb 12 18:55:19	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:55:19	isolinear kernel: [3293]	0	3293	4142	941	12	2	50	0
apache2									
Feb 12 18:55:19	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472	-1000
readynasd									
Feb 12 18:55:19	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:55:19	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:55:19	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:55:19	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:55:19	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:55:19	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:55:19	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:55:19	isolinear kernel: [31738]	0	31738	405	12	5	2	0	0
apache_log									
Feb 12 18:55:19	isolinear kernel: [31739]	0	31739	439	176	5	2	0	0
apache_log									
Feb 12 18:55:19	isolinear kernel: [28440]	0	28440	4579	1203	9	2	1	-900
snapperd									
Feb 12 18:55:19	isolinear kernel: [10181]	98	10181	4150	968	11	2	66	0
apache2									
Feb 12 18:55:19	isolinear kernel: [10241]	98	10241	4150	992	11	2	42	0
apache2									

```
Feb 12 18:55:19 isolinear kernel: [10331]      0 10331      3633      984      8      2      1      0
systemd-journal
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 10181 (apache2) score 1 or sacrifice child
Feb 12 18:55:19 isolinear kernel: Killed process 10181 (apache2) total-vm:16600kB, anon-rss:2168kB,
file-rss:1704kB
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinear kernel: [
```

unevictable:0 dirty:119 writeback:37 unstable:0
slab_reclaimable:9810 slab_unreclaimable:34480
mapped:3987 shmem:2514 pagetables:267 bounce:0
free:94892 free_pcp:276 free_cma:0

Feb 12 18:55:19 isolinear kernel: Normal free:328076kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:684kB inactive_file:652kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:148kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:1068kB unstable:0kB
bounce:0kB free_pcp:880kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:19168 all_unreclaimable? yes

Feb 12 18:55:19 isolinear kernel: lowmem_reserve[]: 0 10240 10240

Feb 12 18:55:19 isolinear kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13660kB
inactive_anon:26048kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:440kB writeback:0kB mapped:15940kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:224kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no

Feb 12 18:55:19 isolinear kernel: lowmem_reserve[]: 0 0 0

Feb 12 18:55:19 isolinear kernel: Normal: 9242*4kB (UE) 24116*8kB (UME) 6141*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 328152kB

Feb 12 18:55:19 isolinear kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB

Feb 12 18:55:19 isolinear kernel: 307771 total pagecache pages

Feb 12 18:55:19 isolinear kernel: 310 pages in swap cache

Feb 12 18:55:19 isolinear kernel: Swap cache stats: add 56974, delete 56664, find 1857478/1862870

Feb 12 18:55:19 isolinear kernel: Free swap = 1028748kB

Feb 12 18:55:19 isolinear kernel: Total swap = 1047420kB

Feb 12 18:55:19 isolinear kernel: 524288 pages RAM

Feb 12 18:55:19 isolinear kernel: 327680 pages HighMem/MovableOnly

Feb 12 18:55:19 isolinear kernel: 7791 pages reserved

Feb 12 18:55:19 isolinear kernel: [pid] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name

Feb 12 18:55:19 isolinear kernel: [1829] 0 1829 1242 303 7 2 45 -1000
systemd-udev

Feb 12 18:55:19 isolinear kernel: [2788] 0 2788 489 163 6 2 0 0
raidard

Feb 12 18:55:19 isolinear kernel: [2791] 0 2791 1602 371 7 2 0 0
systemd-logind

Feb 12 18:55:19 isolinear kernel: [2793] 83 2793 2658 1195 9 2 386 -900
dbus-daemon

Feb 12 18:55:19	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
connmand									
Feb 12 18:55:19	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mdcsrepaired									
Feb 12 18:55:19	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm									
Feb 12 18:55:19	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:55:19	isolinear kernel: [3293]	0	3293	4142	941	12	2	50	0
apache2									
Feb 12 18:55:19	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472	-1000
readynasd									
Feb 12 18:55:19	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:55:19	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:55:19	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:55:19	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:55:19	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:55:19	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:55:19	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:55:19	isolinear kernel: [31738]	0	31738	405	12	5	2	0	0
apache_log									
Feb 12 18:55:19	isolinear kernel: [31739]	0	31739	439	176	5	2	0	0
apache_log									


```
Feb 12 18:55:19 isolinear kernel: [28440]    0 28440    4579    1203     9     2     1     -900
snapperd
Feb 12 18:55:19 isolinear kernel: [10241]   98 10241    4150     992    11     2    42     0
apache2
Feb 12 18:55:19 isolinear kernel: [10331]    0 10331    3633     984     8     2     1     0
systemd-journal
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 10241 (apache2) score 1 or sacrifice child
Feb 12 18:55:19 isolinear kernel: Killed process 10241 (apache2) total-vm:16600kB, anon-rss:2264kB,
file-rss:1704kB
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinear kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:55:19 isolinear kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:55:19 isolinear kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:55:19 isolinear kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:55:19 isolinear kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:55:19 isolinear kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:55:19 isolinear kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:55:19 isolinear kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:55:19 isolinear kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:55:19 isolinear kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:55:19 isolinear kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:55:19 isolinear kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:55:19 isolinear kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:55:19 isolinear kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:55:19 isolinear kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:55:19 isolinear kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
```

```

Feb 12 18:55:19 isolinear kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:19 isolinear kernel: Mem-Info:
Feb 12 18:55:19 isolinear kernel: active_anon:3384 inactive_anon:6550 isolated_anon:0
    active_file:143408 inactive_file:161574 isolated_file:0
    unevictable:0 dirty:119 writeback:37 unstable:0
    slab_reclaimable:9810 slab_unreclaimable:34480
    mapped:3849 shmem:2514 pagetables:267 bounce:0
    free:94861 free_pcp:319 free_cma:0
Feb 12 18:55:19 isolinear kernel: Normal free:327952kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:784kB inactive_file:652kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:148kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:1068kB unstable:0kB
bounce:0kB free_pcp:908kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:19416 all_unreclaimable? yes
Feb 12 18:55:19 isolinear kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:19 isolinear kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13536kB
inactive_anon:26048kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:440kB writeback:0kB mapped:15388kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:368kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isolinear kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isolinear kernel: Normal: 9243*4kB (UME) 24116*8kB (UME) 6133*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 328028kB
Feb 12 18:55:19 isolinear kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isolinear kernel: 307808 total pagecache pages
Feb 12 18:55:19 isolinear kernel: 310 pages in swap cache
Feb 12 18:55:19 isolinear kernel: Swap cache stats: add 56974, delete 56664, find 1857478/1862870
Feb 12 18:55:19 isolinear kernel: Free swap = 1028756kB
Feb 12 18:55:19 isolinear kernel: Total swap = 1047420kB
Feb 12 18:55:19 isolinear kernel: 524288 pages RAM
Feb 12 18:55:19 isolinear kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:19 isolinear kernel: 7791 pages reserved
Feb 12 18:55:19 isolinear kernel: [ pid ]   uid  tgid total_vm      rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:19 isolinear kernel: [ 1829]     0  1829    1242     303       7       2       45         -1000
systemd-udev
Feb 12 18:55:19 isolinear kernel: [ 2788]     0  2788     489     163       6       2        0           0
raidard

```

Feb 12 18:55:19 systemd-logind	isolinear kernel: [2791]	0	2791	1602	371	7	2	0	0
Feb 12 18:55:19 dbus-daemon	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386	-900
Feb 12 18:55:19 connmand	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
Feb 12 18:55:19 mdcrepaird	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
Feb 12 18:55:19 mdadm	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
Feb 12 18:55:19 agetty	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
Feb 12 18:55:19 apache2	isolinear kernel: [3293]	0	3293	4142	941	12	2	50	0
Feb 12 18:55:19 readynasd	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472	-1000
Feb 12 18:55:19 fvbackup-q	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
Feb 12 18:55:19 oauth2-vault	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
Feb 12 18:55:19 cron	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
Feb 12 18:55:19 avahi-daemon	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
Feb 12 18:55:19 avahi-daemon	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
Feb 12 18:55:19 minissdpd	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
Feb 12 18:55:19 upnphttpd	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
Feb 12 18:55:19 upsmon	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
Feb 12 18:55:19 upsmon	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
Feb 12 18:55:19 avahi-publish	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
Feb 12 18:55:19 rsync	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0

```

Feb 12 18:55:19 isolinear kernel: [31738]      0 31738      405      12      5      2      0      0
apache_log
Feb 12 18:55:19 isolinear kernel: [31739]      0 31739      439      176      5      2      0      0
apache_log
Feb 12 18:55:19 isolinear kernel: [28440]      0 28440     4579     1203      9      2      1     -900
snapperd
Feb 12 18:55:19 isolinear kernel: [10331]      0 10331     3633      984      8      2      1      0
systemd-journal
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 3293 (apache2) score 1 or sacrifice child
Feb 12 18:55:19 isolinear kernel: Killed process 31739 (apache_log) total-vm:1756kB, anon-rss:72kB,
file-rss:632kB
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinear kernel: [

```

```
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:55:19 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:55:19 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:19 isoliner kernel: Mem-Info:
Feb 12 18:55:19 isoliner kernel: active_anon:3384 inactive_anon:6519 isolated_anon:0
    active_file:143408 inactive_file:161624 isolated_file:0
    unevictable:0 dirty:165 writeback:37 unstable:0
    slab_reclaimable:9810 slab_unreclaimable:34480
    mapped:3849 shmem:2514 pagetables:230 bounce:0
    free:94830 free_pcp:375 free_cma:0
Feb 12 18:55:19 isoliner kernel: Normal free:327828kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:784kB inactive_file:852kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:148kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:920kB unstable:0kB bounce:0kB
free_pcp:1060kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:19664 all_unreclaimable? yes
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:19 isoliner kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13536kB
inactive_anon:25924kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:624kB writeback:0kB mapped:15388kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:440kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isoliner kernel: Normal: 9242*4kB (UE) 24115*8kB (UE) 6126*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 327904kB
Feb 12 18:55:19 isoliner kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isoliner kernel: 307845 total pagecache pages
Feb 12 18:55:19 isoliner kernel: 310 pages in swap cache
Feb 12 18:55:19 isoliner kernel: Swap cache stats: add 56974, delete 56664, find 1857478/1862870
Feb 12 18:55:19 isoliner kernel: Free swap = 1028756kB
Feb 12 18:55:19 isoliner kernel: Total swap = 1047420kB
Feb 12 18:55:19 isoliner kernel: 524288 pages RAM
Feb 12 18:55:19 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:19 isoliner kernel: 7791 pages reserved
Feb 12 18:55:19 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:19 isoliner kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000
systemd-udev
```

Feb 12 18:55:19	isolinear kernel: [2788]	0	2788	489	163	6	2	0	0
raidard									
Feb 12 18:55:19	isolinear kernel: [2791]	0	2791	1602	371	7	2	0	0
systemd-logind									
Feb 12 18:55:19	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386	-900
dbus-daemon									
Feb 12 18:55:19	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
connmand									
Feb 12 18:55:19	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mdcsrepaird									
Feb 12 18:55:19	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm									
Feb 12 18:55:19	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:55:19	isolinear kernel: [3293]	0	3293	4142	941	12	2	50	0
apache2									
Feb 12 18:55:19	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472	-1000
readynasd									
Feb 12 18:55:19	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:55:19	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:55:19	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:55:19	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:55:19	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:55:19	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									

```

Feb 12 18:55:19 isolinear kernel: [12767]    0 12767    1153    155    7    2    0    0
rsync
Feb 12 18:55:19 isolinear kernel: [31738]    0 31738     405     12    5    2    0    0
apache_log
Feb 12 18:55:19 isolinear kernel: [28440]    0 28440    4579    1203    9    2    1   -900
snapperd
Feb 12 18:55:19 isolinear kernel: [10331]    0 10331    3633     984    8    2    1    0
systemd-journal
Feb 12 18:55:19 isolinear kernel: Out of memory: Kill process 3293 (apache2) score 1 or sacrifice child
Feb 12 18:55:19 isolinear kernel: Killed process 31738 (apache_log) total-vm:1620kB, anon-rss:48kB, file-rss:0kB
Feb 12 18:55:19 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:55:19 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:55:19 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:55:19 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:55:19 isolinear kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:55:19 isolinear kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:55:19 isolinear kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:55:19 isolinear kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:55:19 isolinear kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:55:19 isolinear kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:55:19 isolinear kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:55:19 isolinear kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:55:19 isolinear kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:55:19 isolinear kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:55:19 isolinear kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:55:19 isolinear kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:55:19 isolinear kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:55:19 isolinear kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:55:19 isolinear kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)

```

```

Feb 12 18:55:19 isolinear kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:55:19 isolinear kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:55:19 isolinear kernel: Mem-Info:
Feb 12 18:55:19 isolinear kernel: active_anon:3384 inactive_anon:6519 isolated_anon:0
    active_file:143408 inactive_file:161624 isolated_file:0
    unevictable:0 dirty:165 writeback:0 unstable:0
    slab_reclaimable:9810 slab_unreclaimable:34480
    mapped:3849 shmem:2514 pagetables:230 bounce:0
    free:94830 free_pcp:392 free_cma:0

Feb 12 18:55:19 isolinear kernel: Normal free:327828kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:784kB inactive_file:852kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:36kB writeback:0kB mapped:8kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:920kB unstable:0kB bounce:0kB
free_pcp:1068kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:19912 all_unreclaimable? yes
Feb 12 18:55:19 isolinear kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:19 isolinear kernel: HighMem free:51492kB min:512kB low:25540kB high:50572kB active_anon:13536kB
inactive_anon:25924kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:624kB writeback:0kB mapped:15388kB
shmem:10056kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:500kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:55:19 isolinear kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:19 isolinear kernel: Normal: 9242*4kB (UE) 24115*8kB (UE) 6126*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 327904kB
Feb 12 18:55:19 isolinear kernel: HighMem: 1279*4kB (UM) 1652*8kB (UM) 151*16kB (UM) 165*32kB (UM) 79*64kB (M)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51564kB
Feb 12 18:55:19 isolinear kernel: 307845 total pagecache pages
Feb 12 18:55:19 isolinear kernel: 310 pages in swap cache
Feb 12 18:55:19 isolinear kernel: Swap cache stats: add 56974, delete 56664, find 1857478/1862870
Feb 12 18:55:19 isolinear kernel: Free swap = 1028756kB
Feb 12 18:55:19 isolinear kernel: Total swap = 1047420kB
Feb 12 18:55:19 isolinear kernel: 524288 pages RAM
Feb 12 18:55:19 isolinear kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:19 isolinear kernel: 7791 pages reserved
Feb 12 18:55:19 isolinear kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:19 isolinear kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000
systemd-udev
Feb 12 18:55:19 isolinear kernel: [ 2788] 0 2788 489 163 6 2 0 0

```


raidard									
Feb 12 18:55:19	isolinear kernel: [2791]	0	2791	1602	371	7	2	0	0
systemd-logind									
Feb 12 18:55:19	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386	-900
dbus-daemon									
Feb 12 18:55:19	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
connmand									
Feb 12 18:55:19	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mcsrepaird									
Feb 12 18:55:19	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm									
Feb 12 18:55:19	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:55:19	isolinear kernel: [3293]	0	3293	4142	941	12	2	50	0
apache2									
Feb 12 18:55:19	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472	-1000
readynasd									
Feb 12 18:55:19	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:55:19	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:55:19	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:55:19	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:55:19	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:55:19	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:55:19	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:55:19	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:55:19	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0

rsync

Feb 12 18:55:19 isoliner kernel: [28440] 0 28440 4579 1203 9 2 1 -900

snapperd

Feb 12 18:55:19 isoliner kernel: [10331] 0 10331 3633 984 8 2 1 0

systemd-journal

Feb 12 18:55:19 isoliner kernel: Out of memory: Kill process 3293 (apache2) score 1 or sacrifice child

Feb 12 18:55:19 isoliner kernel: Killed process 3293 (apache2) total-vm:16568kB, anon-rss:2224kB,

file-rss:1540kB

Feb 12 18:55:20 isoliner kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0

Feb 12 18:55:20 isoliner kernel: iscsi_trx cpuset=/ mems_allowed=0

Feb 12 18:55:20 isoliner kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P W 0 4.4.218.alpine.1 #1

Feb 12 18:55:20 isoliner kernel: Hardware name: Annapurna Labs Alpine

Feb 12 18:55:20 isoliner kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)

Feb 12 18:55:20 isoliner kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)

Feb 12 18:55:20 isoliner kernel: [<c037030c>] (dump_stack) from [<c00d707c>]

(dump_header.constprop.5+0x44/0x174)

Feb 12 18:55:20 isoliner kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]

(oom_kill_process+0xe8/0x4cc)

Feb 12 18:55:20 isoliner kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)

Feb 12 18:55:20 isoliner kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]

(__alloc_pages_nodemask+0x710/0x7a8)

Feb 12 18:55:20 isoliner kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]

(kmalloc_order+0x10/0x20)

Feb 12 18:55:20 isoliner kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)

Feb 12 18:55:20 isoliner kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)

Feb 12 18:55:20 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)

Feb 12 18:55:20 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]

(transport_generic_new_cmd+0x130/0x204)

Feb 12 18:55:20 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]

(transport_handle_cdb_direct+0x6c/0x98)

Feb 12 18:55:20 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]

(iscsit_sequence_cmd+0x5c/0x114)

Feb 12 18:55:20 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]

(iscsit_process_scsi_cmd+0x24/0xc0)

Feb 12 18:55:20 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]

(iscsi_target_rx_thread+0x2a8/0xa6c)

Feb 12 18:55:20 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)

Feb 12 18:55:20 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)

```

Feb 12 18:55:20 isolinear kernel: Mem-Info:
Feb 12 18:55:20 isolinear kernel: active_anon:3353 inactive_anon:5930 isolated_anon:0
    active_file:143458 inactive_file:161628 isolated_file:0
    unevictable:0 dirty:202 writeback:0 unstable:0
    slab_reclaimable:9810 slab_unreclaimable:34480
    mapped:3702 shmem:2468 pagetables:230 bounce:0
    free:95357 free_pcp:496 free_cma:0
Feb 12 18:55:20 isolinear kernel: Normal free:327828kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:152kB active_file:984kB inactive_file:868kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:184kB writeback:0kB mapped:156kB shmem:0kB
slab_reclaimable:39240kB slab_unreclaimable:137920kB kernel_stack:1568kB pagetables:920kB unstable:0kB bounce:0kB
free_pcp:1120kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:20160 all_unreclaimable? yes
Feb 12 18:55:20 isolinear kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:55:20 isolinear kernel: HighMem free:53600kB min:512kB low:25540kB high:50572kB active_anon:13412kB
inactive_anon:23568kB active_file:572848kB inactive_file:645644kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:624kB writeback:0kB mapped:14652kB
shmem:9872kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:864kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:55:20 isolinear kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:55:20 isolinear kernel: Normal: 9242*4kB (UE) 24114*8kB (UE) 6126*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 327896kB
Feb 12 18:55:20 isolinear kernel: HighMem: 1714*4kB (UM) 1688*8kB (UM) 154*16kB (UM) 164*32kB (UM) 80*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 53672kB
Feb 12 18:55:20 isolinear kernel: 307799 total pagecache pages
Feb 12 18:55:20 isolinear kernel: 289 pages in swap cache
Feb 12 18:55:20 isolinear kernel: Swap cache stats: add 56977, delete 56688, find 1857481/1862875
Feb 12 18:55:20 isolinear kernel: Free swap = 1028976kB
Feb 12 18:55:20 isolinear kernel: Total swap = 1047420kB
Feb 12 18:55:20 isolinear kernel: 524288 pages RAM
Feb 12 18:55:20 isolinear kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:55:20 isolinear kernel: 7791 pages reserved
Feb 12 18:55:20 isolinear kernel: [ pid ]   uid  tgid total_vm      rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:55:20 isolinear kernel: [ 1829]     0  1829    1242     303       7       2       45         -1000
systemd-udev
Feb 12 18:55:20 isolinear kernel: [ 2788]     0  2788     489     163       6       2        0           0
raidard
Feb 12 18:55:20 isolinear kernel: [ 2791]     0  2791    1602     371       7       2        0           0

```

systemd-logind									
Feb 12 18:55:20	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386	-900
dbus-daemon									
Feb 12 18:55:20	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
connmand									
Feb 12 18:55:20	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mddsrepaired									
Feb 12 18:55:20	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm									
Feb 12 18:55:20	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:55:20	isolinear kernel: [3296]	0	3296	55589	6514	63	2	3472	-1000
readynasd									
Feb 12 18:55:20	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:55:20	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oath2-vault									
Feb 12 18:55:20	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:55:20	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:55:20	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:55:20	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:55:20	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:55:20	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:55:20	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:55:20	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:55:20	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:55:20	isolinear kernel: [28440]	0	28440	4579	1203	9	2	1	-900
snapperd									
Feb 12 18:55:20	isolinear kernel: [10331]	0	10331	3633	984	8	2	1	0

```
systemd-journal
Feb 12 18:55:20 isolinear kernel: Out of memory: Kill process 10331 (systemd-journal) score 1 or sacrifice child
Feb 12 18:55:20 isolinear kernel: Killed process 10331 (systemd-journal) total-vm:14532kB, anon-rss:284kB,
file-rss:3652kB
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:55:20 isolinear systemd[1]: Stopped Flush Journal to Persistent Storage.
Feb 12 18:55:20 isolinear systemd[1]: Stopping Flush Journal to Persistent Storage...
Feb 12 18:55:20 isolinear systemd[1]: Stopped Journal Service.
Feb 12 18:55:20 isolinear systemd[1]: Starting Journal Service...
Feb 12 18:55:20 isolinear systemd-journald[10342]: File
/var/log/journal/b68da190cb734e2fad65f30b2a21370a/system.journal corrupted or uncleanly shut down, renaming and
replacing.
Feb 12 18:55:20 isolinear kernel: Out of memory: Kill process 10342 (systemd-journal) score 1 or sacrifice child
Feb 12 18:55:20 isolinear kernel: Killed process 10342 (systemd-journal) total-vm:6340kB, anon-rss:264kB,
file-rss:3152kB
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald.service: Main process exited, code=killed, status=9/KILL
Feb 12 18:55:20 isolinear systemd[1]: Failed to start Journal Service.
Feb 12 18:55:20 isolinear systemd[1]: Dependency failed for Flush Journal to Persistent Storage.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journal-flush.service: Job systemd-journal-flush.service/start
failed with result 'dependency'.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald.service: Unit entered failed state.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.
Feb 12 18:55:20 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:55:20 isolinear systemd[1]: Stopped Journal Service.
Feb 12 18:55:20 isolinear systemd[1]: Starting Journal Service...
Feb 12 18:55:20 isolinear systemd[1]: Started Journal Service.
Feb 12 18:56:31 isolinear kernel: oom_kill_process: 1 callbacks suppressed
Feb 12 18:56:31 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:31 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:31 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:56:31 isolinear kernel: Hardware name: Annapurna Labs Alpine
```

```
Feb 12 18:56:31 isoliner kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:56:31 isoliner kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:56:31 isoliner kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:56:31 isoliner kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:56:31 isoliner kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:56:31 isoliner kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:56:31 isoliner kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:56:31 isoliner kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:56:31 isoliner kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:56:31 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:56:31 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:56:31 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:56:31 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:56:31 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:56:31 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:56:31 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:56:31 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:56:31 isoliner kernel: Mem-Info:
Feb 12 18:56:31 isoliner kernel: active_anon:3391 inactive_anon:5827 isolated_anon:0
active_file:143068 inactive_file:162721 isolated_file:0
unevictable:0 dirty:0 writeback:0 unstable:0
slab_reclaimable:9761 slab_unreclaimable:34452
mapped:3554 shmem:2462 pagetables:217 bounce:0
free:95077 free_pcp:0 free_cma:0
Feb 12 18:56:31 isoliner kernel: Normal free:329512kB min:57692kB low:72112kB high:86536kB active_anon:52kB
inactive_anon:0kB active_file:696kB inactive_file:472kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:0kB writeback:0kB mapped:8kB shmem:0kB
slab_reclaimable:39044kB slab_unreclaimable:137808kB kernel_stack:1520kB pagetables:868kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:8880 all_unreclaimable? yes
```

```

Feb 12 18:56:31 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:31 isoliner kernel: HighMem free:50796kB min:512kB low:25540kB high:50572kB active_anon:13512kB
inactive_anon:23308kB active_file:571576kB inactive_file:650412kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:14208kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:56:31 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:31 isoliner kernel: Normal: 9538*4kB (UME) 24124*8kB (UME) 6165*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329784kB
Feb 12 18:56:31 isoliner kernel: HighMem: 962*4kB (UM) 6*8kB (UM) 954*16kB (UM) 151*32kB (UM) 101*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 50936kB
Feb 12 18:56:31 isoliner kernel: 308550 total pagecache pages
Feb 12 18:56:31 isoliner kernel: 227 pages in swap cache
Feb 12 18:56:31 isoliner kernel: Swap cache stats: add 57124, delete 56897, find 1857604/1863060
Feb 12 18:56:31 isoliner kernel: Free swap = 1029204kB
Feb 12 18:56:31 isoliner kernel: Total swap = 1047420kB
Feb 12 18:56:31 isoliner kernel: 524288 pages RAM
Feb 12 18:56:31 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:56:31 isoliner kernel: 7791 pages reserved
Feb 12 18:56:31 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:56:31 isoliner kernel: [ 1829 ] 0 1829 1242 303 7 2 45 -1000
systemd-udevd
Feb 12 18:56:31 isoliner kernel: [ 2788 ] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:56:31 isoliner kernel: [ 2791 ] 0 2791 1602 371 7 2 0 0
systemd-logind
Feb 12 18:56:31 isoliner kernel: [ 2793 ] 83 2793 2658 1195 9 2 386 -900
dbus-daemon
Feb 12 18:56:31 isoliner kernel: [ 2795 ] 0 2795 1209 395 7 2 4 0
connmand
Feb 12 18:56:31 isoliner kernel: [ 2796 ] 0 2796 3148 29 7 2 0 0
mdcsrepaired
Feb 12 18:56:31 isoliner kernel: [ 2797 ] 0 2797 765 259 5 2 4 0
mdadm
Feb 12 18:56:31 isoliner kernel: [ 2818 ] 0 2818 1073 156 7 2 0 0
agetty
Feb 12 18:56:31 isoliner kernel: [ 3296 ] 0 3296 55589 6567 63 2 3454 -1000

```

```

readynasd
Feb 12 18:56:31 isolinear kernel: [ 3541]      0 3541      6549      268      11      2      0      0
fvbackup-q
Feb 12 18:56:31 isolinear kernel: [ 4632]      0 4632    199855      15      7      2     142      0
oauth2-vault
Feb 12 18:56:31 isolinear kernel: [ 4737]      0 4737      1405      222      7      2      0      0
cron
Feb 12 18:56:31 isolinear kernel: [ 4776]     84 4776      996      296      6      2      52      0
avahi-daemon
Feb 12 18:56:31 isolinear kernel: [ 4780]     84 4780      963        0      5      2      55      0
avahi-daemon
Feb 12 18:56:31 isolinear kernel: [ 4799]      0 4799      469      134      4      2      23      0
minissdpd
Feb 12 18:56:31 isolinear kernel: [ 4800]      1 4800      1603      190      7      2      46      0
upnphttpd
Feb 12 18:56:31 isolinear kernel: [ 6071]      0 6071      630      148      6      2      35      0
upsmon
Feb 12 18:56:31 isolinear kernel: [ 6072]     85 6072      630      182      5      2      37      0
upsmon
Feb 12 18:56:32 isolinear kernel: [12762]      0 12762     1152      247      6      2      0      0
avahi-publish
Feb 12 18:56:32 isolinear kernel: [12767]      0 12767     1153      155      7      2      0      0
rsync
Feb 12 18:56:32 isolinear kernel: [28440]      0 28440     4579     1203      9      2      1     -900
snapperd
Feb 12 18:56:32 isolinear kernel: [10347]      0 10347     3633      891      9      2      2      0
systemd-journal
Feb 12 18:56:32 isolinear kernel: Out of memory: Kill process 10347 (systemd-journal) score 1 or sacrifice child
Feb 12 18:56:32 isolinear kernel: Killed process 10347 (systemd-journal) total-vm:14532kB, anon-rss:276kB,
file-rss:3288kB
Feb 12 18:56:32 isolinear systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:56:32 isolinear systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.
Feb 12 18:56:32 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:56:32 isolinear systemd[1]: Stopped Journal Service.
Feb 12 18:56:32 isolinear systemd[1]: Starting Journal Service...
Feb 12 18:56:32 isolinear systemd[1]: Started Journal Service.
Feb 12 18:56:33 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0

```



```
Feb 12 18:56:33 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:33 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P      W O   4.4.218.alpine.1 #1
Feb 12 18:56:33 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:33 isolinear kernel: [
```

```

present:786432kB managed:755268kB mlocked:0kB dirty:0kB writeback:4kB mapped:8kB shmem:0kB
slab_reclaimable:39060kB slab_unreclaimable:137808kB kernel_stack:1520kB pagetables:864kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9044 all_unreclaimable? yes
Feb 12 18:56:33 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:33 isoliner kernel: HighMem free:51636kB min:512kB low:25540kB high:50572kB active_anon:13308kB
inactive_anon:23432kB active_file:571572kB inactive_file:649792kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:14572kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:28 all_unreclaimable? no
Feb 12 18:56:33 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:33 isoliner kernel: Normal: 9542*4kB (UME) 24123*8kB (UME) 6160*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329712kB
Feb 12 18:56:33 isoliner kernel: HighMem: 2083*4kB (UM) 1365*8kB (UM) 396*16kB (UM) 4*32kB (UM) 85*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51636kB
Feb 12 18:56:33 isoliner kernel: 308364 total pagecache pages
Feb 12 18:56:33 isoliner kernel: 249 pages in swap cache
Feb 12 18:56:33 isoliner kernel: Swap cache stats: add 57300, delete 57051, find 1857675/1863170
Feb 12 18:56:33 isoliner kernel: Free swap = 1029036kB
Feb 12 18:56:33 isoliner kernel: Total swap = 1047420kB
Feb 12 18:56:33 isoliner kernel: 524288 pages RAM
Feb 12 18:56:33 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:56:33 isoliner kernel: 7791 pages reserved
Feb 12 18:56:33 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:56:33 isoliner kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000
systemd-udevd
Feb 12 18:56:33 isoliner kernel: [ 2788] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:56:33 isoliner kernel: [ 2791] 0 2791 1602 371 7 2 0 0
systemd-logind
Feb 12 18:56:33 isoliner kernel: [ 2793] 83 2793 2658 1195 9 2 386 -900
dbus-daemon
Feb 12 18:56:33 isoliner kernel: [ 2795] 0 2795 1209 395 7 2 4 0
connmand
Feb 12 18:56:33 isoliner kernel: [ 2796] 0 2796 3148 29 7 2 0 0
mdcsrepaired
Feb 12 18:56:33 isoliner kernel: [ 2797] 0 2797 765 259 5 2 4 0
mdadm

```

Feb 12 18:56:33	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:56:33	isolinear kernel: [3296]	0	3296	55589	6566	63	2	3455	-1000
readynasd									
Feb 12 18:56:33	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:56:33	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:56:33	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:56:33	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:56:33	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:56:33	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:56:33	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:56:33	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:56:33	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:56:33	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:56:33	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:56:33	isolinear kernel: [28440]	0	28440	4579	1203	9	2	1	-900
snapperd									
Feb 12 18:56:33	isolinear kernel: [10626]	0	10626	3633	926	8	2	54	0
systemd-journal									
Feb 12 18:56:33 isolinear kernel: Out of memory: Kill process 10626 (systemd-journal) score 1 or sacrifice child									
Feb 12 18:56:33 isolinear kernel: Killed process 10626 (systemd-journal) total-vm:14532kB, anon-rss:72kB, file-rss:3632kB									
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald.service: Failed with result 'signal'.									
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.									
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.									
Feb 12 18:56:33 isolinear systemd[1]: Stopped Journal Service.									

```
Feb 12 18:56:33 isolinear systemd[1]: Starting Journal Service...
Feb 12 18:56:33 isolinear systemd[1]: Started Journal Service.
Feb 12 18:56:33 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:33 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:33 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:56:33 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:33 isolinear kernel: [
```

```

free:95228 free_pcp:0 free_cma:0
Feb 12 18:56:33 isoliner kernel: Normal free:329948kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:188kB active_file:596kB inactive_file:664kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:0kB writeback:152kB mapped:8kB shmem:0kB
slab_reclaimable:39060kB slab_unreclaimable:137808kB kernel_stack:1520kB pagetables:864kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9484 all_unreclaimable? yes
Feb 12 18:56:33 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:33 isoliner kernel: HighMem free:50964kB min:512kB low:25540kB high:50572kB active_anon:13308kB
inactive_anon:23556kB active_file:571572kB inactive_file:650404kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:14388kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:56:33 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:33 isoliner kernel: Normal: 9746*4kB (UME) 24138*8kB (UME) 6131*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 330184kB
Feb 12 18:56:33 isoliner kernel: HighMem: 1059*4kB (UM) 1765*8kB (UM) 409*16kB (UM) 4*32kB (UM) 85*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 50948kB
Feb 12 18:56:33 isoliner kernel: 308539 total pagecache pages
Feb 12 18:56:33 isoliner kernel: 293 pages in swap cache
Feb 12 18:56:33 isoliner kernel: Swap cache stats: add 57492, delete 57199, find 1857789/1863334
Feb 12 18:56:33 isoliner kernel: Free swap = 1029236kB
Feb 12 18:56:33 isoliner kernel: Total swap = 1047420kB
Feb 12 18:56:33 isoliner kernel: 524288 pages RAM
Feb 12 18:56:33 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:56:33 isoliner kernel: 7791 pages reserved
Feb 12 18:56:33 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:56:33 isoliner kernel: [ 1829 ] 0 1829 1242 303 7 2 45 -1000
systemd-udev
Feb 12 18:56:33 isoliner kernel: [ 2788 ] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:56:33 isoliner kernel: [ 2791 ] 0 2791 1602 371 7 2 0 0
systemd-logind
Feb 12 18:56:33 isoliner kernel: [ 2793 ] 83 2793 2658 1195 9 2 386 -900
dbus-daemon
Feb 12 18:56:33 isoliner kernel: [ 2795 ] 0 2795 1209 395 7 2 4 0
connmand
Feb 12 18:56:33 isoliner kernel: [ 2796 ] 0 2796 3148 29 7 2 0 0

```

```

mdcsrepaird
Feb 12 18:56:33 isoliner kernel: [ 2797]      0 2797      765      259      5      2      4      0
mdadm
Feb 12 18:56:33 isoliner kernel: [ 2818]      0 2818     1073     156      7      2      0      0
agetty
Feb 12 18:56:33 isoliner kernel: [ 3296]      0 3296    55589    6566     63      2    3455    -1000
readynasd
Feb 12 18:56:33 isoliner kernel: [ 3541]      0 3541     6549     268     11      2      0      0
fvbackup-q
Feb 12 18:56:33 isoliner kernel: [ 4632]      0 4632   199855      15      7      2    142      0
oauth2-vault
Feb 12 18:56:33 isoliner kernel: [ 4737]      0 4737     1405     222      7      2      0      0
cron
Feb 12 18:56:33 isoliner kernel: [ 4776]     84 4776      996     296      6      2     52      0
avahi-daemon
Feb 12 18:56:33 isoliner kernel: [ 4780]     84 4780      963        0      5      2     55      0
avahi-daemon
Feb 12 18:56:33 isoliner kernel: [ 4799]      0 4799      469     134      4      2     23      0
minissdpd
Feb 12 18:56:33 isoliner kernel: [ 4800]      1 4800     1603     190      7      2     46      0
upnphttpd
Feb 12 18:56:33 isoliner kernel: [ 6071]      0 6071      630     148      6      2     35      0
upsmon
Feb 12 18:56:33 isoliner kernel: [ 6072]     85 6072      630     182      5      2     37      0
upsmon
Feb 12 18:56:33 isoliner kernel: [12762]      0 12762     1152     247      6      2      0      0
avahi-publish
Feb 12 18:56:33 isoliner kernel: [12767]      0 12767     1153     155      7      2      0      0
rsync
Feb 12 18:56:33 isoliner kernel: [28440]      0 28440     4579    1203      9      2      1     -900
snapperd
Feb 12 18:56:33 isoliner kernel: [10629]      0 10629     3633     918      8      2     49      0
systemd-journal
Feb 12 18:56:33 isoliner kernel: Out of memory: Kill process 10629 (systemd-journal) score 1 or sacrifice child
Feb 12 18:56:33 isoliner kernel: Killed process 10629 (systemd-journal) total-vm:14532kB, anon-rss:92kB,
file-rss:3580kB
Feb 12 18:56:33 isoliner systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:56:33 isoliner systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.

```

```
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:56:33 isolinear systemd[1]: Stopped Journal Service.
Feb 12 18:56:33 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:33 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:33 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:56:33 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:33 isolinear kernel: [
```

mapped:3415 shmem:2462 pagetables:216 bounce:0
free:95310 free_pcp:0 free_cma:0

Feb 12 18:56:33 isoliner kernel: Normal free:329948kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:188kB active_file:596kB inactive_file:736kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:0kB writeback:152kB mapped:8kB shmem:0kB
slab_reclaimable:39060kB slab_unreclaimable:137808kB kernel_stack:1520kB pagetables:864kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9428 all_unreclaimable? yes

Feb 12 18:56:33 isoliner kernel: lowmem_reserve[]: 0 10240 10240

Feb 12 18:56:33 isoliner kernel: HighMem free:51292kB min:512kB low:25540kB high:50572kB active_anon:13308kB
inactive_anon:23556kB active_file:571448kB inactive_file:650032kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:13652kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no

Feb 12 18:56:33 isoliner kernel: lowmem_reserve[]: 0 0 0

Feb 12 18:56:33 isoliner kernel: Normal: 9736*4kB (UME) 24137*8kB (UME) 6135*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 330200kB

Feb 12 18:56:33 isoliner kernel: HighMem: 1191*4kB (UM) 1765*8kB (UM) 409*16kB (UM) 4*32kB (UM) 85*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51476kB

Feb 12 18:56:33 isoliner kernel: 308401 total pagecache pages

Feb 12 18:56:33 isoliner kernel: 286 pages in swap cache

Feb 12 18:56:33 isoliner kernel: Swap cache stats: add 57492, delete 57206, find 1857795/1863340

Feb 12 18:56:33 isoliner kernel: Free swap = 1029268kB

Feb 12 18:56:33 isoliner kernel: Total swap = 1047420kB

Feb 12 18:56:33 isoliner kernel: 524288 pages RAM

Feb 12 18:56:33 isoliner kernel: 327680 pages HighMem/MovableOnly

Feb 12 18:56:33 isoliner kernel: 7791 pages reserved

Feb 12 18:56:33 isoliner kernel: [pid] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name

Feb 12 18:56:33 isoliner kernel: [1829] 0 1829 1242 303 7 2 45 -1000
systemd-udevd

Feb 12 18:56:33 isoliner kernel: [2788] 0 2788 489 163 6 2 0 0
raidard

Feb 12 18:56:33 isoliner kernel: [2791] 0 2791 1602 371 7 2 0 0
systemd-logind

Feb 12 18:56:33 isoliner kernel: [2793] 83 2793 2658 1195 9 2 386 -900
dbus-daemon

Feb 12 18:56:33 isoliner kernel: [2795] 0 2795 1209 395 7 2 4 0
conmand

Feb 12 18:56:33	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mdcsrepaired									
Feb 12 18:56:33	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm									
Feb 12 18:56:33	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:56:33	isolinear kernel: [3296]	0	3296	55589	6566	63	2	3455	-1000
readynasd									
Feb 12 18:56:33	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:56:33	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:56:33	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:56:33	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:56:33	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:56:33	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:56:33	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:56:33	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:56:33	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:56:33	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:56:33	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:56:33	isolinear kernel: [28440]	0	28440	4579	1203	9	2	1	-900
snapperd									
Feb 12 18:56:33	isolinear kernel: [10632]	0	10632	6955	643	10	2	43	0
(journald)									
Feb 12 18:56:33 isolinear kernel: Out of memory: Kill process 10632 ((journald)) score 0 or sacrifice child									
Feb 12 18:56:33 isolinear kernel: Killed process 10632 ((journald)) total-vm:27820kB, anon-rss:1072kB, file-rss:1500kB									
Feb 12 18:56:33 isolinear systemd[1]: Starting Journal Service...									

```
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald.service: Main process exited, code=killed, status=9/KILL
Feb 12 18:56:33 isolinear systemd[1]: Failed to start Journal Service.
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald.service: Unit entered failed state.
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.
Feb 12 18:56:33 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:56:33 isolinear systemd[1]: Stopped Journal Service.
Feb 12 18:56:33 isolinear systemd[1]: Starting Journal Service...
Feb 12 18:56:33 isolinear systemd[1]: Started Journal Service.
Feb 12 18:56:42 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:42 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:42 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:56:42 isolinear kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:42 isolinear kernel: [
```

```

Feb 12 18:56:42 isilinear kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:56:42 isilinear kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:56:42 isilinear kernel: Mem-Info:
Feb 12 18:56:42 isilinear kernel: active_anon:3442 inactive_anon:5852 isolated_anon:0
                                active_file:143036 inactive_file:162593 isolated_file:0
                                unevictable:0 dirty:4 writeback:0 unstable:0
                                slab_reclaimable:9743 slab_unreclaimable:34462
                                mapped:3642 shmem:2462 pagetables:217 bounce:0
                                free:95289 free_pcp:0 free_cma:0

Feb 12 18:56:42 isilinear kernel: Normal free:329908kB min:57692kB low:72112kB high:86536kB active_anon:0kB
inactive_anon:20kB active_file:656kB inactive_file:572kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:16kB writeback:0kB mapped:8kB shmem:0kB
slab_reclaimable:38972kB slab_unreclaimable:137848kB kernel_stack:1520kB pagetables:868kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:8380 all_unreclaimable? yes
Feb 12 18:56:42 isilinear kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:42 isilinear kernel: HighMem free:51248kB min:512kB low:25540kB high:50572kB active_anon:13768kB
inactive_anon:23388kB active_file:571488kB inactive_file:649800kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:14560kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:56:42 isilinear kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:42 isilinear kernel: Normal: 9559*4kB (UME) 24112*8kB (UME) 6180*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 330012kB
Feb 12 18:56:42 isilinear kernel: HighMem: 268*4kB (UM) 2188*8kB (UM) 426*16kB (UM) 16*32kB (UM) 78*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 51376kB
Feb 12 18:56:42 isilinear kernel: 308396 total pagecache pages
Feb 12 18:56:42 isilinear kernel: 243 pages in swap cache
Feb 12 18:56:42 isilinear kernel: Swap cache stats: add 57497, delete 57254, find 1857799/1863344
Feb 12 18:56:42 isilinear kernel: Free swap = 1029440kB
Feb 12 18:56:42 isilinear kernel: Total swap = 1047420kB
Feb 12 18:56:42 isilinear kernel: 524288 pages RAM
Feb 12 18:56:42 isilinear kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:56:42 isilinear kernel: 7791 pages reserved
Feb 12 18:56:42 isilinear kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:56:42 isilinear kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000
systemd-udev
Feb 12 18:56:42 isilinear kernel: [ 2788] 0 2788 489 163 6 2 0 0

```

raidard									
Feb 12 18:56:42	isolinear kernel: [2791]	0	2791	1602	371	7	2	0	0
systemd-logind									
Feb 12 18:56:42	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386	-900
dbus-daemon									
Feb 12 18:56:42	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
connmand									
Feb 12 18:56:42	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mcsrepaird									
Feb 12 18:56:42	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm									
Feb 12 18:56:42	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty									
Feb 12 18:56:42	isolinear kernel: [3296]	0	3296	55589	6566	63	2	3455	-1000
readynasd									
Feb 12 18:56:42	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q									
Feb 12 18:56:42	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oauth2-vault									
Feb 12 18:56:42	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron									
Feb 12 18:56:42	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon									
Feb 12 18:56:42	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon									
Feb 12 18:56:42	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd									
Feb 12 18:56:42	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd									
Feb 12 18:56:42	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon									
Feb 12 18:56:42	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon									
Feb 12 18:56:42	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish									
Feb 12 18:56:42	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0
rsync									
Feb 12 18:56:42	isolinear kernel: [28440]	0	28440	4579	1203	9	2	1	-900

snapperd

Feb 12 18:56:42 isoliner kernel: [10634] 0 10634 3633 963 9 2 0 0

systemd-journal

Feb 12 18:56:42 isoliner kernel: Out of memory: Kill process 10634 (systemd-journal) score 1 or sacrifice child

Feb 12 18:56:42 isoliner kernel: Killed process 10634 (systemd-journal) total-vm:14532kB, anon-rss:288kB, file-rss:3564kB

Feb 12 18:56:42 isoliner systemd[1]: systemd-journald.service: Failed with result 'signal'.

Feb 12 18:56:42 isoliner systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.

Feb 12 18:56:42 isoliner systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit systemd-journald-audit.socket is masked.

Feb 12 18:56:42 isoliner systemd[1]: Stopped Journal Service.

Feb 12 18:56:42 isoliner systemd[1]: Starting Journal Service...

Feb 12 18:56:42 isoliner kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0

Feb 12 18:56:42 isoliner kernel: iscsi_trx cpuset=/ mems_allowed=0

Feb 12 18:56:42 isoliner kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P W O 4.4.218.alpine.1 #1

Feb 12 18:56:42 isoliner kernel: Hardware name: Annapurna Labs Alpine

Feb 12 18:56:42 isoliner kernel: [

Feb 12 18:56:42 isoliner kernel: [

Feb 12 18:56:42 isoliner kernel: [

(dump_header.constprop.5+0x44/0x174)

Feb 12 18:56:42 isoliner kernel: [

(oom_kill_process+0xe8/0x4cc)

Feb 12 18:56:42 isoliner kernel: [

Feb 12 18:56:42 isoliner kernel: [

(__alloc_pages_nodemask+0x710/0x7a8)

Feb 12 18:56:42 isoliner kernel: [

(kmalloc_order+0x10/0x20)

Feb 12 18:56:42 isoliner kernel: [

Feb 12 18:56:42 isoliner kernel: [

Feb 12 18:56:42 isoliner kernel: [

Feb 12 18:56:42 isoliner kernel: [

(transport_generic_new_cmd+0x130/0x204)

Feb 12 18:56:42 isoliner kernel: [

(transport_handle_cdb_direct+0x6c/0x98)

Feb 12 18:56:42 isoliner kernel: [

(iscsit_sequence_cmd+0x5c/0x114)

Feb 12 18:56:42 isoliner kernel: [

(iscsit_process_scsi_cmd+0x24/0xc0)

```

Feb 12 18:56:42 isolinear kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:56:42 isolinear kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:56:42 isolinear kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:56:42 isolinear kernel: Mem-Info:
Feb 12 18:56:42 isolinear kernel: active_anon:3375 inactive_anon:5932 isolated_anon:0
      active_file:143006 inactive_file:162428 isolated_file:0
      unevictable:0 dirty:4 writeback:74 unstable:0
      slab_reclaimable:9743 slab_unreclaimable:34462
      mapped:3504 shmem:2462 pagetables:217 bounce:0
      free:95432 free_pcp:0 free_cma:0
Feb 12 18:56:42 isolinear kernel: Normal free:329364kB min:57692kB low:72112kB high:86536kB active_anon:104kB
inactive_anon:340kB active_file:536kB inactive_file:656kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:16kB writeback:296kB mapped:8kB shmem:0kB
slab_reclaimable:38972kB slab_unreclaimable:137848kB kernel_stack:1520kB pagetables:868kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9916 all_unreclaimable? yes
Feb 12 18:56:42 isolinear kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:42 isolinear kernel: HighMem free:52364kB min:512kB low:25540kB high:50572kB active_anon:13396kB
inactive_anon:23388kB active_file:571488kB inactive_file:649056kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:14008kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:56:42 isolinear kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:42 isolinear kernel: Normal: 9524*4kB (UME) 24113*8kB (UME) 6162*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329592kB
Feb 12 18:56:42 isolinear kernel: HighMem: 580*4kB (UM) 2188*8kB (UM) 426*16kB (UM) 16*32kB (UM) 78*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 52624kB
Feb 12 18:56:42 isolinear kernel: 308203 total pagecache pages
Feb 12 18:56:42 isolinear kernel: 330 pages in swap cache
Feb 12 18:56:42 isolinear kernel: Swap cache stats: add 57589, delete 57259, find 1857808/1863353
Feb 12 18:56:42 isolinear kernel: Free swap = 1029088kB
Feb 12 18:56:42 isolinear kernel: Total swap = 1047420kB
Feb 12 18:56:42 isolinear kernel: 524288 pages RAM
Feb 12 18:56:42 isolinear kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:56:42 isolinear kernel: 7791 pages reserved
Feb 12 18:56:42 isolinear kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:56:42 isolinear kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000

```

systemd-udev	Feb 12 18:56:42	isolinear kernel: [2788]	0	2788	489	163	6	2	0	0
raidard	Feb 12 18:56:42	isolinear kernel: [2791]	0	2791	1602	371	7	2	0	0
systemd-logind	Feb 12 18:56:42	isolinear kernel: [2793]	83	2793	2658	1195	9	2	386	-900
dbus-daemon	Feb 12 18:56:42	isolinear kernel: [2795]	0	2795	1209	395	7	2	4	0
connmand	Feb 12 18:56:42	isolinear kernel: [2796]	0	2796	3148	29	7	2	0	0
mcsrepaird	Feb 12 18:56:42	isolinear kernel: [2797]	0	2797	765	259	5	2	4	0
mdadm	Feb 12 18:56:42	isolinear kernel: [2818]	0	2818	1073	156	7	2	0	0
agetty	Feb 12 18:56:42	isolinear kernel: [3296]	0	3296	55589	6566	63	2	3455	-1000
readynasd	Feb 12 18:56:42	isolinear kernel: [3541]	0	3541	6549	268	11	2	0	0
fvbackup-q	Feb 12 18:56:42	isolinear kernel: [4632]	0	4632	199855	15	7	2	142	0
oath2-vault	Feb 12 18:56:42	isolinear kernel: [4737]	0	4737	1405	222	7	2	0	0
cron	Feb 12 18:56:42	isolinear kernel: [4776]	84	4776	996	296	6	2	52	0
avahi-daemon	Feb 12 18:56:42	isolinear kernel: [4780]	84	4780	963	0	5	2	55	0
avahi-daemon	Feb 12 18:56:42	isolinear kernel: [4799]	0	4799	469	134	4	2	23	0
minissdpd	Feb 12 18:56:42	isolinear kernel: [4800]	1	4800	1603	190	7	2	46	0
upnphttpd	Feb 12 18:56:42	isolinear kernel: [6071]	0	6071	630	148	6	2	35	0
upsmon	Feb 12 18:56:42	isolinear kernel: [6072]	85	6072	630	182	5	2	37	0
upsmon	Feb 12 18:56:42	isolinear kernel: [12762]	0	12762	1152	247	6	2	0	0
avahi-publish	Feb 12 18:56:42	isolinear kernel: [12767]	0	12767	1153	155	7	2	0	0

rsync

Feb 12 18:56:42 isoliner kernel: [28440] 0 28440 4579 1203 9 2 1 -900

snapperd

Feb 12 18:56:42 isoliner kernel: [10636] 0 10636 3632 808 8 2 33 0

systemd-journal

Feb 12 18:56:42 isoliner kernel: Out of memory: Kill process 10636 (systemd-journal) score 1 or sacrifice child

Feb 12 18:56:42 isoliner kernel: Killed process 10636 (systemd-journal) total-vm:14528kB, anon-rss:132kB, file-rss:3100kB

Feb 12 18:56:42 isoliner kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0

Feb 12 18:56:42 isoliner kernel: iscsi_trx cpuset=/ mems_allowed=0

Feb 12 18:56:42 isoliner kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P W 0 4.4.218.alpine.1 #1

Feb 12 18:56:42 isoliner kernel: Hardware name: Annapurna Labs Alpine

Feb 12 18:56:42 isoliner kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)

Feb 12 18:56:42 isoliner kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)

Feb 12 18:56:42 isoliner kernel: [<c037030c>] (dump_stack) from [<c00d707c>]

(dump_header.constprop.5+0x44/0x174)

Feb 12 18:56:42 isoliner kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]

(oom_kill_process+0xe8/0x4cc)

Feb 12 18:56:42 isoliner kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)

Feb 12 18:56:42 isoliner kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]

(__alloc_pages_nodemask+0x710/0x7a8)

Feb 12 18:56:42 isoliner kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]

(kmalloc_order+0x10/0x20)

Feb 12 18:56:42 isoliner kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)

Feb 12 18:56:42 isoliner kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)

Feb 12 18:56:42 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)

Feb 12 18:56:42 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]

(transport_generic_new_cmd+0x130/0x204)

Feb 12 18:56:42 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]

(transport_handle_cdb_direct+0x6c/0x98)

Feb 12 18:56:42 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]

(iscsit_sequence_cmd+0x5c/0x114)

Feb 12 18:56:42 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]

(iscsit_process_scsi_cmd+0x24/0xc0)

Feb 12 18:56:42 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]

(iscsi_target_rx_thread+0x2a8/0xa6c)

Feb 12 18:56:42 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)

Feb 12 18:56:42 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)

Feb 12 18:56:42 isoliner kernel: Mem-Info:

Feb 12 18:56:42 isoliner kernel: active_anon:3350 inactive_anon:5907 isolated_anon:0
active_file:143006 inactive_file:162415 isolated_file:0
unevictable:0 dirty:4 writeback:0 unstable:0
slab_reclaimable:9743 slab_unreclaimable:34462
mapped:3320 shmem:2462 pagetables:217 bounce:0
free:95432 free_pcp:136 free_cma:0

Feb 12 18:56:42 isoliner kernel: Normal free:329364kB min:57692kB low:72112kB high:86536kB active_anon:4kB
inactive_anon:240kB active_file:536kB inactive_file:604kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:16kB writeback:0kB mapped:8kB shmem:0kB
slab_reclaimable:38972kB slab_unreclaimable:137848kB kernel_stack:1520kB pagetables:868kB unstable:0kB bounce:0kB
free_pcp:544kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no

Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 10240 10240

Feb 12 18:56:42 isoliner kernel: HighMem free:52364kB min:512kB low:25540kB high:50572kB active_anon:13396kB
inactive_anon:23388kB active_file:571488kB inactive_file:649056kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:13272kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no

Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 0 0

Feb 12 18:56:42 isoliner kernel: Normal: 9462*4kB (UME) 24112*8kB (UME) 6163*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329352kB

Feb 12 18:56:42 isoliner kernel: HighMem: 580*4kB (UM) 2188*8kB (UM) 426*16kB (UM) 16*32kB (UM) 78*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 52624kB

Feb 12 18:56:42 isoliner kernel: 308166 total pagecache pages

Feb 12 18:56:42 isoliner kernel: 273 pages in swap cache

Feb 12 18:56:42 isoliner kernel: Swap cache stats: add 57589, delete 57316, find 1857824/1863369

Feb 12 18:56:42 isoliner kernel: Free swap = 1029284kB

Feb 12 18:56:42 isoliner kernel: Total swap = 1047420kB

Feb 12 18:56:42 isoliner kernel: 524288 pages RAM

Feb 12 18:56:42 isoliner kernel: 327680 pages HighMem/MovableOnly

Feb 12 18:56:42 isoliner kernel: 7791 pages reserved

Feb 12 18:56:42 isoliner kernel: [pid] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name

Feb 12 18:56:42 isoliner kernel: [1829] 0 1829 1242 303 7 2 45 -1000
systemd-udev

Feb 12 18:56:42 isoliner kernel: [2788] 0 2788 489 163 6 2 0 0
raidard

Feb 12 18:56:42 isoliner kernel: [2791] 0 2791 1602 371 7 2 0 0


```
Feb 12 18:56:42 isoliner kernel: Out of memory: Kill process 2795 (connmand) score 0 or sacrifice child
Feb 12 18:56:42 isoliner kernel: Killed process 2795 (connmand) total-vm:4836kB, anon-rss:220kB, file-rss:1360kB
Feb 12 18:56:42 isoliner kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:42 isoliner kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:42 isoliner kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:56:42 isoliner kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:42 isoliner kernel: [
```

free:95614 free_pcp:0 free_cma:0

Feb 12 18:56:42 isoliner kernel: Normal free:329844kB min:57692kB low:72112kB high:86536kB active_anon:104kB
inactive_anon:140kB active_file:636kB inactive_file:488kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:16kB writeback:148kB mapped:8kB shmem:0kB
slab_reclaimable:38972kB slab_unreclaimable:137848kB kernel_stack:1520kB pagetables:868kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9244 all_unreclaimable? yes

Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 10240 10240

Feb 12 18:56:42 isoliner kernel: HighMem free:52612kB min:512kB low:25540kB high:50572kB active_anon:13396kB
inactive_anon:23264kB active_file:571488kB inactive_file:649056kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:12720kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no

Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 0 0

Feb 12 18:56:42 isoliner kernel: Normal: 9527*4kB (UME) 24106*8kB (UME) 6188*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329964kB

Feb 12 18:56:42 isoliner kernel: HighMem: 598*4kB (UM) 2200*8kB (UM) 430*16kB (UM) 16*32kB (UM) 78*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 52856kB

Feb 12 18:56:42 isoliner kernel: 308166 total pagecache pages

Feb 12 18:56:42 isoliner kernel: 265 pages in swap cache

Feb 12 18:56:42 isoliner kernel: Swap cache stats: add 57622, delete 57357, find 1857834/1863380

Feb 12 18:56:42 isoliner kernel: Free swap = 1029248kB

Feb 12 18:56:42 isoliner kernel: Total swap = 1047420kB

Feb 12 18:56:42 isoliner kernel: 524288 pages RAM

Feb 12 18:56:42 isoliner kernel: 327680 pages HighMem/MovableOnly

Feb 12 18:56:42 isoliner kernel: 7791 pages reserved

Feb 12 18:56:42 isoliner kernel: [pid] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name

Feb 12 18:56:42 isoliner kernel: [1829] 0 1829 1242 303 7 2 45 -1000
systemd-udevd

Feb 12 18:56:42 isoliner kernel: [2788] 0 2788 489 163 6 2 0 0
raidard

Feb 12 18:56:42 isoliner kernel: [2791] 0 2791 1602 371 7 2 0 0
systemd-logind

Feb 12 18:56:42 isoliner kernel: [2793] 83 2793 2658 1195 9 2 386 -900
dbus-daemon

Feb 12 18:56:42 isoliner kernel: [2796] 0 2796 3148 29 7 2 0 0
mdcsrepaird

Feb 12 18:56:42 isoliner kernel: [2797] 0 2797 765 259 5 2 4 0

```

mdadm
Feb 12 18:56:42 isolinux kernel: [ 2818]      0 2818      1073      156      7      2      0      0
agetty
Feb 12 18:56:42 isolinux kernel: [ 3296]      0 3296     55589     6566     63      2     3455     -1000
readynasd
Feb 12 18:56:42 isolinux kernel: [ 3541]      0 3541      6549      268     11      2      0      0
fvbackup-q
Feb 12 18:56:42 isolinux kernel: [ 4632]      0 4632    199855      15      7      2     142      0
oauth2-vault
Feb 12 18:56:42 isolinux kernel: [ 4737]      0 4737      1405      222      7      2      0      0
cron
Feb 12 18:56:42 isolinux kernel: [ 4776]     84 4776      996      296      6      2      52      0
avahi-daemon
Feb 12 18:56:42 isolinux kernel: [ 4780]     84 4780      963        0      5      2      55      0
avahi-daemon
Feb 12 18:56:42 isolinux kernel: [ 4799]      0 4799      469      134      4      2      23      0
minissdpd
Feb 12 18:56:42 isolinux kernel: [ 4800]      1 4800     1603      190      7      2      46      0
upnphttpd
Feb 12 18:56:42 isolinux kernel: [ 6071]      0 6071      630      148      6      2      35      0
upsmon
Feb 12 18:56:42 isolinux kernel: [ 6072]     85 6072      630      182      5      2      37      0
upsmon
Feb 12 18:56:42 isolinux kernel: [12762]      0 12762     1152      247      6      2      0      0
avahi-publish
Feb 12 18:56:42 isolinux kernel: [12767]      0 12767     1153      155      7      2      0      0
rsync
Feb 12 18:56:42 isolinux kernel: [28440]      0 28440     4579     1203      9      2      1     -900
snapperd
Feb 12 18:56:42 isolinux kernel: Out of memory: Kill process 2791 (systemd-logind) score 0 or sacrifice child
Feb 12 18:56:42 isolinux kernel: Killed process 2791 (systemd-logind) total-vm:6408kB, anon-rss:292kB,
file-rss:1192kB
Feb 12 18:56:42 isolinux kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:42 isolinux kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:42 isolinux kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W 0 4.4.218.alpine.1 #1
Feb 12 18:56:42 isolinux kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:42 isolinux kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:56:42 isolinux kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)

```

```
Feb 12 18:56:42 isolinear kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:56:42 isolinear kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:56:42 isolinear kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:56:42 isolinear kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:56:42 isolinear kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:56:42 isolinear kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:56:42 isolinear kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:56:42 isolinear kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:56:42 isolinear kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:56:42 isolinear kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:56:42 isolinear kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:56:42 isolinear kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:56:42 isolinear kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:56:42 isolinear kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:56:42 isolinear kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:56:42 isolinear kernel: Mem-Info:
Feb 12 18:56:42 isolinear kernel: active_anon:3375 inactive_anon:5789 isolated_anon:0
active_file:143031 inactive_file:162386 isolated_file:0
unevictable:0 dirty:4 writeback:37 unstable:0
slab_reclaimable:9743 slab_unreclaimable:34462
mapped:3182 shmem:2462 pagetables:217 bounce:0
free:95589 free_pcp:103 free_cma:0
Feb 12 18:56:42 isolinear kernel: Normal free:329744kB min:57692kB low:72112kB high:86536kB active_anon:104kB
inactive_anon:140kB active_file:636kB inactive_file:488kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:16kB writeback:148kB mapped:8kB shmem:0kB
slab_reclaimable:38972kB slab_unreclaimable:137848kB kernel_stack:1520kB pagetables:868kB unstable:0kB bounce:0kB
free_pcp:120kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9244 all_unreclaimable? yes
Feb 12 18:56:42 isolinear kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:42 isolinear kernel: HighMem free:52612kB min:512kB low:25540kB high:50572kB active_anon:13396kB
```

inactive_anon:23016kB active_file:571488kB inactive_file:649056kB unevictable:0kB isolated(anon):0kB
 isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:12720kB
 shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
 free_pcp:292kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
 Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 0 0
 Feb 12 18:56:42 isoliner kernel: Normal: 9496*4kB (UME) 24106*8kB (UME) 6188*16kB (UME) 0*32kB 0*64kB 0*128kB
 0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329840kB
 Feb 12 18:56:42 isoliner kernel: HighMem: 598*4kB (UM) 2200*8kB (UM) 430*16kB (UM) 16*32kB (UM) 78*64kB (UM)
 48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 52856kB
 Feb 12 18:56:42 isoliner kernel: 308166 total pagecache pages
 Feb 12 18:56:42 isoliner kernel: 265 pages in swap cache
 Feb 12 18:56:42 isoliner kernel: Swap cache stats: add 57622, delete 57357, find 1857834/1863380
 Feb 12 18:56:42 isoliner kernel: Free swap = 1029248kB
 Feb 12 18:56:42 isoliner kernel: Total swap = 1047420kB
 Feb 12 18:56:42 isoliner kernel: 524288 pages RAM
 Feb 12 18:56:42 isoliner kernel: 327680 pages HighMem/MovableOnly
 Feb 12 18:56:42 isoliner kernel: 7791 pages reserved
 Feb 12 18:56:42 isoliner kernel: [pid] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
 name
 Feb 12 18:56:42 isoliner kernel: [1829] 0 1829 1242 303 7 2 45 -1000
 systemd-udevd
 Feb 12 18:56:42 isoliner kernel: [2788] 0 2788 489 163 6 2 0 0
 raidard
 Feb 12 18:56:42 isoliner kernel: [2793] 83 2793 2658 1195 9 2 386 -900
 dbus-daemon
 Feb 12 18:56:42 isoliner kernel: [2796] 0 2796 3148 29 7 2 0 0
 mdcrepaird
 Feb 12 18:56:42 isoliner kernel: [2797] 0 2797 765 259 5 2 4 0
 mdadm
 Feb 12 18:56:42 isoliner kernel: [2818] 0 2818 1073 156 7 2 0 0
 agetty
 Feb 12 18:56:42 isoliner kernel: [3296] 0 3296 55589 6566 63 2 3455 -1000
 readynasd
 Feb 12 18:56:42 isoliner kernel: [3541] 0 3541 6549 268 11 2 0 0
 fvbackup-q
 Feb 12 18:56:42 isoliner kernel: [4632] 0 4632 199855 15 7 2 142 0
 oauth2-vault
 Feb 12 18:56:42 isoliner kernel: [4737] 0 4737 1405 222 7 2 0 0

```

cron
Feb 12 18:56:42 isolinux kernel: [ 4776]    84 4776    996    296     6     2     52     0
avahi-daemon
Feb 12 18:56:42 isolinux kernel: [ 4780]    84 4780    963     0     5     2     55     0
avahi-daemon
Feb 12 18:56:42 isolinux kernel: [ 4799]     0 4799    469    134     4     2     23     0
minissdpd
Feb 12 18:56:42 isolinux kernel: [ 4800]     1 4800   1603    190     7     2     46     0
upnphttpd
Feb 12 18:56:42 isolinux kernel: [ 6071]     0 6071    630    148     6     2     35     0
upsmon
Feb 12 18:56:42 isolinux kernel: [ 6072]    85 6072    630    182     5     2     37     0
upsmon
Feb 12 18:56:42 isolinux kernel: [12762]     0 12762   1152    247     6     2     0     0
avahi-publish
Feb 12 18:56:42 isolinux kernel: [12767]     0 12767   1153    155     7     2     0     0
rsync
Feb 12 18:56:42 isolinux kernel: [28440]    0 28440   4579   1203     9     2     1    -900
snapperd
Feb 12 18:56:42 isolinux kernel: Out of memory: Kill process 4776 (avahi-daemon) score 0 or sacrifice child
Feb 12 18:56:42 isolinux kernel: Killed process 4780 (avahi-daemon) total-vm:3852kB, anon-rss:0kB, file-rss:0kB
Feb 12 18:56:42 isolinux kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:42 isolinux kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:42 isolinux kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:56:42 isolinux kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:42 isolinux kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:56:42 isolinux kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:56:42 isolinux kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:56:42 isolinux kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:56:42 isolinux kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:56:42 isolinux kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:56:42 isolinux kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:56:42 isolinux kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:56:42 isolinux kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)

```


Feb 12 18:56:42 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:56:42 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:56:42 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:56:42 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:56:42 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:56:42 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:56:42 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:56:42 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:56:42 isoliner kernel: Mem-Info:
Feb 12 18:56:42 isoliner kernel: active_anon:3375 inactive_anon:5789 isolated_anon:0
active_file:143106 inactive_file:162379 isolated_file:0
unevictable:0 dirty:4 writeback:0 unstable:0
slab_reclaimable:9743 slab_unreclaimable:34462
mapped:3228 shmem:2462 pagetables:217 bounce:0
free:95420 free_pcp:157 free_cma:0
Feb 12 18:56:42 isoliner kernel: Normal free:329068kB min:57692kB low:72112kB high:86536kB active_anon:104kB
inactive_anon:140kB active_file:936kB inactive_file:460kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:16kB writeback:0kB mapped:8kB shmem:0kB
slab_reclaimable:38972kB slab_unreclaimable:137848kB kernel_stack:1520kB pagetables:868kB unstable:0kB bounce:0kB
free_pcp:336kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9884 all_unreclaimable? yes
Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:42 isoliner kernel: HighMem free:52612kB min:512kB low:25540kB high:50572kB active_anon:13396kB
inactive_anon:23016kB active_file:571488kB inactive_file:649056kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:12904kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:292kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:42 isoliner kernel: Normal: 9411*4kB (UE) 24101*8kB (UME) 6173*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329220kB
Feb 12 18:56:42 isoliner kernel: HighMem: 598*4kB (UM) 2200*8kB (UM) 430*16kB (UM) 16*32kB (UM) 78*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 52856kB
Feb 12 18:56:42 isoliner kernel: 308240 total pagecache pages
Feb 12 18:56:42 isoliner kernel: 278 pages in swap cache

Feb 12 18:56:42 isolinear kernel: Swap cache stats: add 57639, delete 57361, find 1857860/1863410

Feb 12 18:56:42 isolinear kernel: Free swap = 1029352kB

Feb 12 18:56:42 isolinear kernel: Total swap = 1047420kB

Feb 12 18:56:42 isolinear kernel: 524288 pages RAM

Feb 12 18:56:42 isolinear kernel: 327680 pages HighMem/MovableOnly

Feb 12 18:56:42 isolinear kernel: 7791 pages reserved

Feb 12 18:56:42	isolinear	kernel:	[pid]	uid	tgid	total_vm	rss	nr_ptes	nr_pmds	swapents	oom_score_adj
-----------------	-----------	---------	---------	-----	------	----------	-----	---------	---------	----------	---------------

Feb 12 18:56:42	isolinear	kernel:	[1829]	0	1829	1242	303	7	2	45	-1000
-----------------	-----------	---------	---------	---	------	------	-----	---	---	----	-------

systemd-udevd

Feb 12 18:56:42	isolinear	kernel:	[2788]	0	2788	489	163	6	2	0	0
-----------------	-----------	---------	---------	---	------	-----	-----	---	---	---	---

raidard

Feb 12 18:56:42	isolinear	kernel:	[2793]	83	2793	2658	1195	9	2	386	-900
-----------------	-----------	---------	---------	----	------	------	------	---	---	-----	------

dbus-daemon

Feb 12 18:56:42	isolinear	kernel:	[2796]	0	2796	3148	29	7	2	0	0
-----------------	-----------	---------	---------	---	------	------	----	---	---	---	---

mcsrepaired

Feb 12 18:56:42	isolinear	kernel:	[2797]	0	2797	765	259	5	2	4	0
-----------------	-----------	---------	---------	---	------	-----	-----	---	---	---	---

mdadm

Feb 12 18:56:42	isolinear	kernel:	[2818]	0	2818	1073	156	7	2	0	0
-----------------	-----------	---------	---------	---	------	------	-----	---	---	---	---

agetty

Feb 12 18:56:42	isolinear	kernel:	[3296]	0	3296	55589	6566	63	2	3455	-1000
-----------------	-----------	---------	---------	---	------	-------	------	----	---	------	-------

readynasd

Feb 12 18:56:42	isolinear	kernel:	[3541]	0	3541	6549	268	11	2	0	0
-----------------	-----------	---------	---------	---	------	------	-----	----	---	---	---

fvbackup-q

Feb 12 18:56:42	isolinear	kernel:	[4632]	0	4632	199855	15	7	2	142	0
-----------------	-----------	---------	---------	---	------	--------	----	---	---	-----	---

oauth2-vault

Feb 12 18:56:42	isolinear	kernel:	[4737]	0	4737	1405	222	7	2	0	0
-----------------	-----------	---------	---------	---	------	------	-----	---	---	---	---

cron

Feb 12 18:56:42	isolinear	kernel:	[4776]	84	4776	996	296	6	2	52	0
-----------------	-----------	---------	---------	----	------	-----	-----	---	---	----	---

avahi-daemon

Feb 12 18:56:42	isolinear	kernel:	[4799]	0	4799	469	134	4	2	23	0
-----------------	-----------	---------	---------	---	------	-----	-----	---	---	----	---

minissdpd

Feb 12 18:56:42	isolinear	kernel:	[4800]	1	4800	1603	190	7	2	46	0
-----------------	-----------	---------	---------	---	------	------	-----	---	---	----	---

upnphttpd

Feb 12 18:56:42	isolinear	kernel:	[6071]	0	6071	630	148	6	2	35	0
-----------------	-----------	---------	---------	---	------	-----	-----	---	---	----	---

upsmon

Feb 12 18:56:42	isolinear	kernel:	[6072]	85	6072	630	182	5	2	37	0
-----------------	-----------	---------	---------	----	------	-----	-----	---	---	----	---

upsmon

```

Feb 12 18:56:42 isolinear kernel: [12762]      0 12762      1152      247      6      2      0      0
avahi-publish
Feb 12 18:56:42 isolinear kernel: [12767]      0 12767      1153      155      7      2      0      0
rsync
Feb 12 18:56:42 isolinear kernel: [28440]     0 28440      4579      1203      9      2      1     -900
snapperd
Feb 12 18:56:42 isolinear kernel: [10639]     0 10639       503       43      5      2      0      0
systemd-cgroups
Feb 12 18:56:42 isolinear kernel: Out of memory: Kill process 4776 (avahi-daemon) score 0 or sacrifice child
Feb 12 18:56:42 isolinear kernel: Killed process 4776 (avahi-daemon) total-vm:3984kB, anon-rss:128kB,
file-rss:1056kB
Feb 12 18:56:42 isolinear systemd[1]: Failed to start Journal Service.
Feb 12 18:56:42 isolinear systemd[1]: systemd-journald.service: Unit entered failed state.
Feb 12 18:56:42 isolinear systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:56:42 isolinear systemd[1]: avahi-daemon.service: Main process exited, code=killed, status=9/KILL
Feb 12 18:56:42 isolinear systemd[1]: avahi-daemon.service: Unit entered failed state.
Feb 12 18:56:42 isolinear systemd[1]: avahi-daemon.service: Failed with result 'signal'.
Feb 12 18:56:42 isolinear systemd[1]: systemd-journald.service: Service has no hold-off time, scheduling restart.
Feb 12 18:56:42 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:56:42 isolinear systemd[1]: Stopped Journal Service.
Feb 12 18:56:42 isolinear systemd[1]: Starting Journal Service...
Feb 12 18:56:42 isolinear systemd[1]: systemd-logind.service: Main process exited, code=killed, status=9/KILL
Feb 12 18:56:42 isolinear systemd[1]: systemd-logind.service: Unit entered failed state.
Feb 12 18:56:42 isolinear systemd[1]: systemd-logind.service: Failed with result 'signal'.
Feb 12 18:56:42 isolinear systemd[1]: connman.service: Main process exited, code=killed, status=9/KILL
Feb 12 18:56:42 isolinear systemd[1]: connman.service: Unit entered failed state.
Feb 12 18:56:42 isolinear systemd[1]: connman.service: Failed with result 'signal'.
Feb 12 18:56:42 isolinear systemd[1]: systemd-logind.service: Service has no hold-off time, scheduling restart.
Feb 12 18:56:42 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:56:42 isolinear systemd[1]: systemd-journald-audit.socket: Cannot add dependency job, ignoring: Unit
systemd-journald-audit.socket is masked.
Feb 12 18:56:42 isolinear systemd[1]: Starting Avahi mDNS/DNS-SD Stack...
Feb 12 18:56:42 isolinear systemd[1]: Stopped Login Service.
Feb 12 18:56:42 isolinear systemd[1]: Starting Login Service...
Feb 12 18:56:42 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:42 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0

```

```
Feb 12 18:56:42 isoliner kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P      W O   4.4.218.alpine.1 #1
Feb 12 18:56:42 isoliner kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:42 isoliner kernel: [
```

```

slab_reclaimable:38928kB slab_unreclaimable:137832kB kernel_stack:1520kB pagetables:832kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9704 all_unreclaimable? yes
Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:42 isoliner kernel: HighMem free:52512kB min:512kB low:25540kB high:50572kB active_anon:14088kB
inactive_anon:22516kB active_file:571028kB inactive_file:649408kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:13448kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:56:42 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:42 isoliner kernel: Normal: 9581*4kB (UME) 24129*8kB (UME) 6166*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 330012kB
Feb 12 18:56:42 isoliner kernel: HighMem: 511*4kB (UM) 2222*8kB (UM) 430*16kB (UM) 16*32kB (UM) 78*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 52684kB
Feb 12 18:56:42 isoliner kernel: 308146 total pagecache pages
Feb 12 18:56:42 isoliner kernel: 238 pages in swap cache
Feb 12 18:56:42 isoliner kernel: Swap cache stats: add 57762, delete 57524, find 1857919/1863488
Feb 12 18:56:42 isoliner kernel: Free swap = 1029552kB
Feb 12 18:56:42 isoliner kernel: Total swap = 1047420kB
Feb 12 18:56:42 isoliner kernel: 524288 pages RAM
Feb 12 18:56:42 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:56:42 isoliner kernel: 7791 pages reserved
Feb 12 18:56:42 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:56:42 isoliner kernel: [ 1829] 0 1829 1242 303 7 2 45 -1000
systemd-udev
Feb 12 18:56:42 isoliner kernel: [ 2788] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:56:42 isoliner kernel: [ 2793] 83 2793 2658 1203 9 2 378 -900
dbus-daemon
Feb 12 18:56:42 isoliner kernel: [ 2796] 0 2796 3148 29 7 2 0 0
mdcsrepaird
Feb 12 18:56:42 isoliner kernel: [ 2797] 0 2797 765 259 5 2 4 0
mdadm
Feb 12 18:56:42 isoliner kernel: [ 2818] 0 2818 1073 156 7 2 0 0
agetty
Feb 12 18:56:42 isoliner kernel: [ 3296] 0 3296 55589 6566 63 2 3455 -1000
readynasd
Feb 12 18:56:42 isoliner kernel: [ 3541] 0 3541 6549 268 11 2 0 0

```

```

fvbackup-q
Feb 12 18:56:42 isolinear kernel: [ 4632]      0 4632  199855    15    7    2    142    0
oauth2-vault
Feb 12 18:56:42 isolinear kernel: [ 4737]      0 4737   1405    222    7    2     0    0
cron
Feb 12 18:56:42 isolinear kernel: [ 4799]      0 4799    469    134    4    2    23    0
minissdpd
Feb 12 18:56:42 isolinear kernel: [ 4800]      1 4800   1603    190    7    2    46    0
upnphttpd
Feb 12 18:56:42 isolinear kernel: [ 6071]      0 6071    630    148    6    2    35    0
upsmon
Feb 12 18:56:42 isolinear kernel: [ 6072]     85 6072    630    182    5    2    37    0
upsmon
Feb 12 18:56:42 isolinear kernel: [12762]      0 12762   1152    275    6    2     2    0
avahi-publish
Feb 12 18:56:42 isolinear kernel: [12767]      0 12767   1153    155    7    2     0    0
rsync
Feb 12 18:56:42 isolinear kernel: [28440]      0 28440   4579   1203    9    2     1   -900
snapperd
Feb 12 18:56:42 isolinear kernel: [10641]      0 10641   3632    804    9    2     0    0
systemd-journal
Feb 12 18:56:42 isolinear kernel: [10646]      0 10646    134     58    3    2     0    0
avahi-daemon
Feb 12 18:56:42 isolinear kernel: [10648]      0 10648   1602    699    7    2     0    0
systemd-logind
Feb 12 18:56:42 isolinear kernel: [10649]      0 10649   1481    262    6    2     0    0
systemd-cgroups
Feb 12 18:56:42 isolinear kernel: Out of memory: Kill process 10641 (systemd-journal) score 1 or sacrifice child
Feb 12 18:56:42 isolinear kernel: Killed process 10641 (systemd-journal) total-vm:14528kB, anon-rss:264kB,
file-rss:2952kB
Feb 12 18:56:43 isolinear systemd[1]: Failed to start Journal Service.
Feb 12 18:56:43 isolinear systemd[1]: systemd-journald.service: Unit entered failed state.
Feb 12 18:56:43 isolinear systemd[1]: systemd-journald.service: Failed with result 'signal'.
Feb 12 18:56:43 isolinear systemd[1]: connman.service: Service hold-off time over, scheduling restart.
Feb 12 18:56:43 isolinear kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:43 isolinear kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:43 isolinear kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W O    4.4.218.alpine.1 #1
Feb 12 18:56:43 isolinear kernel: Hardware name: Annapurna Labs Alpine

```

```
Feb 12 18:56:43 isoliner kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:56:43 isoliner kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:56:43 isoliner kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:56:43 isoliner kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:56:43 isoliner kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:56:43 isoliner kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:56:43 isoliner kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]
(kmalloc_order+0x10/0x20)
Feb 12 18:56:43 isoliner kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:56:43 isoliner kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:56:43 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:56:43 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transport_generic_new_cmd+0x130/0x204)
Feb 12 18:56:43 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:56:43 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:56:43 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:56:43 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:56:43 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:56:43 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:56:43 isoliner kernel: Mem-Info:
Feb 12 18:56:43 isoliner kernel: active_anon:3465 inactive_anon:5686 isolated_anon:0
active_file:142900 inactive_file:162485 isolated_file:0
unevictable:0 dirty:0 writeback:31 unstable:0
slab_reclaimable:9732 slab_unreclaimable:34458
mapped:3372 shmem:2462 pagetables:213 bounce:0
free:95593 free_pcp:0 free_cma:0
Feb 12 18:56:43 isoliner kernel: Normal free:329836kB min:57692kB low:72112kB high:86536kB active_anon:20kB
inactive_anon:100kB active_file:568kB inactive_file:516kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:0kB writeback:124kB mapped:8kB shmem:0kB
slab_reclaimable:38928kB slab_unreclaimable:137832kB kernel_stack:1520kB pagetables:852kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:9060 all_unreclaimable? yes
```

```

Feb 12 18:56:43 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:43 isoliner kernel: HighMem free:52536kB min:512kB low:25540kB high:50572kB active_anon:13840kB
inactive_anon:22644kB active_file:571032kB inactive_file:649424kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:13480kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:0kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:56:43 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:43 isoliner kernel: Normal: 9559*4kB (UME) 24122*8kB (UME) 6177*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 330044kB
Feb 12 18:56:43 isoliner kernel: HighMem: 576*4kB (UM) 2225*8kB (UM) 430*16kB (UM) 16*32kB (UM) 78*64kB (UM)
48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 52968kB
Feb 12 18:56:43 isoliner kernel: 308180 total pagecache pages
Feb 12 18:56:43 isoliner kernel: 264 pages in swap cache
Feb 12 18:56:43 isoliner kernel: Swap cache stats: add 57802, delete 57538, find 1857956/1863531
Feb 12 18:56:43 isoliner kernel: Free swap = 1029564kB
Feb 12 18:56:43 isoliner kernel: Total swap = 1047420kB
Feb 12 18:56:43 isoliner kernel: 524288 pages RAM
Feb 12 18:56:43 isoliner kernel: 327680 pages HighMem/MovableOnly
Feb 12 18:56:43 isoliner kernel: 7791 pages reserved
Feb 12 18:56:43 isoliner kernel: [ pid ] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name
Feb 12 18:56:43 isoliner kernel: [ 1829 ] 0 1829 1242 303 7 2 45 -1000
systemd-udevd
Feb 12 18:56:43 isoliner kernel: [ 2788 ] 0 2788 489 163 6 2 0 0
raidard
Feb 12 18:56:43 isoliner kernel: [ 2793 ] 83 2793 2658 1203 9 2 378 -900
dbus-daemon
Feb 12 18:56:43 isoliner kernel: [ 2796 ] 0 2796 3148 29 7 2 0 0
mdcsrepaired
Feb 12 18:56:43 isoliner kernel: [ 2797 ] 0 2797 765 259 5 2 4 0
mdadm
Feb 12 18:56:43 isoliner kernel: [ 2818 ] 0 2818 1073 156 7 2 0 0
agetty
Feb 12 18:56:43 isoliner kernel: [ 3296 ] 0 3296 55589 6566 63 2 3455 -1000
readynasd
Feb 12 18:56:43 isoliner kernel: [ 3541 ] 0 3541 6549 268 11 2 0 0
fvbackup-q
Feb 12 18:56:43 isoliner kernel: [ 4632 ] 0 4632 199855 15 7 2 142 0

```



```

oauth2-vault
Feb 12 18:56:43 isoliner kernel: [ 4737]      0 4737      1405      222      7      2      0      0
cron
Feb 12 18:56:43 isoliner kernel: [ 4799]      0 4799      469      134      4      2      23     0
minissdpd
Feb 12 18:56:43 isoliner kernel: [ 4800]      1 4800      1603      190      7      2      46     0
upnphttpd
Feb 12 18:56:43 isoliner kernel: [ 6071]      0 6071      630      148      6      2      35     0
upsmon
Feb 12 18:56:43 isoliner kernel: [ 6072]     85 6072      630      182      5      2      37     0
upsmon
Feb 12 18:56:43 isoliner kernel: [12762]      0 12762     1152      275      6      2      2      0
avahi-publish
Feb 12 18:56:43 isoliner kernel: [12767]      0 12767     1153      155      7      2      0      0
rsync
Feb 12 18:56:43 isoliner kernel: [28440]      0 28440     4579     1203      9      2      1     -900
snapperd
Feb 12 18:56:43 isoliner kernel: [10646]      0 10646      199      72      3      2      0      0
avahi-daemon
Feb 12 18:56:43 isoliner kernel: [10648]      0 10648     1603      699      7      2      0      0
systemd-logind
Feb 12 18:56:43 isoliner kernel: Out of memory: Kill process 10648 (systemd-logind) score 0 or sacrifice child
Feb 12 18:56:43 isoliner kernel: Killed process 10648 (systemd-logind) total-vm:6412kB, anon-rss:248kB,
file-rss:2548kB
Feb 12 18:56:43 isoliner kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
Feb 12 18:56:43 isoliner kernel: iscsi_trx cpuset=/ mems_allowed=0
Feb 12 18:56:43 isoliner kernel: CPU: 0 PID: 9188 Comm: iscsi_trx Tainted: P          W 0 4.4.218.alpine.1 #1
Feb 12 18:56:43 isoliner kernel: Hardware name: Annapurna Labs Alpine
Feb 12 18:56:43 isoliner kernel: [<c0014610>] (unwind_backtrace) from [<c00114e0>] (show_stack+0x10/0x14)
Feb 12 18:56:43 isoliner kernel: [<c00114e0>] (show_stack) from [<c037030c>] (dump_stack+0x88/0xa8)
Feb 12 18:56:43 isoliner kernel: [<c037030c>] (dump_stack) from [<c00d707c>]
(dump_header.constprop.5+0x44/0x174)
Feb 12 18:56:43 isoliner kernel: [<c00d707c>] (dump_header.constprop.5) from [<c00a13d0>]
(oom_kill_process+0xe8/0x4cc)
Feb 12 18:56:43 isoliner kernel: [<c00a13d0>] (oom_kill_process) from [<c00a1a84>] (out_of_memory+0x26c/0x2ec)
Feb 12 18:56:43 isoliner kernel: [<c00a1a84>] (out_of_memory) from [<c00a55bc>]
(__alloc_pages_nodemask+0x710/0x7a8)
Feb 12 18:56:43 isoliner kernel: [<c00a55bc>] (__alloc_pages_nodemask) from [<c00b724c>]

```

```
(kmalloc_order+0x10/0x20)
Feb 12 18:56:43 isoliner kernel: [<c00b724c>] (kmalloc_order) from [<c0439a40>] (fd_do_rw+0x4c/0x1b8)
Feb 12 18:56:43 isoliner kernel: [<c0439a40>] (fd_do_rw) from [<c0439c28>] (fd_execute_rw+0x7c/0x420)
Feb 12 18:56:43 isoliner kernel: [<c0439c28>] (fd_execute_rw) from [<c0431f4c>] (__target_execute_cmd+0x5c/0xac)
Feb 12 18:56:43 isoliner kernel: [<c0431f4c>] (__target_execute_cmd) from [<c0432aa0>]
(transpport_generic_new_cmd+0x130/0x204)
Feb 12 18:56:43 isoliner kernel: [<c0432aa0>] (transport_generic_new_cmd) from [<c0432be0>]
(transpport_handle_cdb_direct+0x6c/0x98)
Feb 12 18:56:43 isoliner kernel: [<c0432be0>] (transport_handle_cdb_direct) from [<c0447a40>]
(iscsit_sequence_cmd+0x5c/0x114)
Feb 12 18:56:43 isoliner kernel: [<c0447a40>] (iscsit_sequence_cmd) from [<c0449db4>]
(iscsit_process_scsi_cmd+0x24/0xc0)
Feb 12 18:56:43 isoliner kernel: [<c0449db4>] (iscsit_process_scsi_cmd) from [<c044c5d8>]
(iscsi_target_rx_thread+0x2a8/0xa6c)
Feb 12 18:56:43 isoliner kernel: [<c044c5d8>] (iscsi_target_rx_thread) from [<c00372b4>] (kthread+0xf4/0x104)
Feb 12 18:56:43 isoliner kernel: [<c00372b4>] (kthread) from [<c000e8e0>] (ret_from_fork+0x14/0x34)
Feb 12 18:56:43 isoliner kernel: Mem-Info:
Feb 12 18:56:43 isoliner kernel: active_anon:3403 inactive_anon:5686 isolated_anon:0
      active_file:142870 inactive_file:162464 isolated_file:0
      unevictable:0 dirty:0 writeback:31 unstable:0
      slab_reclaimable:9732 slab_unreclaimable:34458
      mapped:3188 shmem:2462 pagetables:213 bounce:0
      free:95714 free_pcp:68 free_cma:0
Feb 12 18:56:43 isoliner kernel: Normal free:329824kB min:57692kB low:72112kB high:86536kB active_anon:20kB
inactive_anon:100kB active_file:448kB inactive_file:556kB unevictable:0kB isolated(anon):0kB isolated(file):0kB
present:786432kB managed:755268kB mlocked:0kB dirty:0kB writeback:124kB mapped:8kB shmem:0kB
slab_reclaimable:38928kB slab_unreclaimable:137832kB kernel_stack:1520kB pagetables:852kB unstable:0kB bounce:0kB
free_pcp:204kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:8460 all_unreclaimable? yes
Feb 12 18:56:43 isoliner kernel: lowmem_reserve[]: 0 10240 10240
Feb 12 18:56:43 isoliner kernel: HighMem free:53032kB min:512kB low:25540kB high:50572kB active_anon:13592kB
inactive_anon:22644kB active_file:571032kB inactive_file:649300kB unevictable:0kB isolated(anon):0kB
isolated(file):0kB present:1310720kB managed:1310720kB mlocked:0kB dirty:0kB writeback:0kB mapped:12744kB
shmem:9848kB slab_reclaimable:0kB slab_unreclaimable:0kB kernel_stack:0kB pagetables:0kB unstable:0kB bounce:0kB
free_pcp:68kB local_pcp:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:0 all_unreclaimable? no
Feb 12 18:56:43 isoliner kernel: lowmem_reserve[]: 0 0 0
Feb 12 18:56:43 isoliner kernel: Normal: 9496*4kB (UME) 24120*8kB (UME) 6178*16kB (UME) 0*32kB 0*64kB 0*128kB
0*256kB 0*512kB 0*1024kB 0*2048kB 0*4096kB = 329792kB
Feb 12 18:56:43 isoliner kernel: HighMem: 650*4kB (UM) 2225*8kB (UM) 430*16kB (UM) 16*32kB (UM) 78*64kB (UM)
```

48*128kB (UM) 12*256kB (UM) 6*512kB (UM) 6*1024kB (UM) 1*2048kB (U) 0*4096kB = 53264kB

Feb 12 18:56:43 isoliner kernel: 308097 total pagecache pages

Feb 12 18:56:43 isoliner kernel: 264 pages in swap cache

Feb 12 18:56:43 isoliner kernel: Swap cache stats: add 57802, delete 57538, find 1857956/1863531

Feb 12 18:56:43 isoliner kernel: Free swap = 1029564kB

Feb 12 18:56:43 isoliner kernel: Total swap = 1047420kB

Feb 12 18:56:43 isoliner kernel: 524288 pages RAM

Feb 12 18:56:43 isoliner kernel: 327680 pages HighMem/MovableOnly

Feb 12 18:56:43 isoliner kernel: 7791 pages reserved

Feb 12 18:56:43 isoliner kernel: [pid] uid tgid total_vm rss nr_ptes nr_pmds swapents oom_score_adj
name

Feb 12 18:56:43 isoliner kernel: [1829] 0 1829 1242 303 7 2 45 -1000
systemd-udevd

Feb 12 18:56:43 isoliner kernel: [2788] 0 2788 489 163 6 2 0 0
raidard

Feb 12 18:56:43 isoliner kernel: [2793] 83 2793 2658 1203 9 2 378 -900
dbus-daemon

Feb 12 18:56:43 isoliner kernel: [2796] 0 2796 3148 29 7 2 0 0
mdcsrepaird

Feb 12 18:56:43 isoliner kernel: [2797] 0 2797 765 259 5 2 4 0
mdadm

Feb 12 18:56:43 isoliner kernel: [2818] 0 2818 1073 156 7 2 0 0
agetty

Feb 12 18:56:43 isoliner kernel: [3296] 0 3296 55589 6566 63 2 3455 -1000
readynasd

Feb 12 18:56:43 isoliner kernel: [3541] 0 3541 6549 268 11 2 0 0
fvbackup-q

Feb 12 18:56:43 isoliner kernel: [4632] 0 4632 199855 15 7 2 142 0
oauth2-vault

Feb 12 18:56:43 isoliner kernel: [4737] 0 4737 1405 222 7 2 0 0
cron

Feb 12 18:56:43 isoliner kernel: [4799] 0 4799 469 134 4 2 23 0
minissdpd

Feb 12 18:56:43 isoliner kernel: [4800] 1 4800 1603 190 7 2 46 0
upnphttpd

Feb 12 18:56:43 isoliner kernel: [6071] 0 6071 630 148 6 2 35 0
upsmon

Feb 12 18:56:43 isoliner kernel: [6072] 85 6072 630 182 5 2 37 0

```
upsmon
Feb 12 18:56:43 isoliner kernel: [12762]      0 12762      1152      275      6      2      2      0
avahi-publish
Feb 12 18:56:43 isoliner kernel: [12767]      0 12767      1153      155      7      2      0      0
rsync
Feb 12 18:56:43 isoliner kernel: [28440]     0 28440     4579     1203      9      2      1     -900
snapperd
Feb 12 18:56:43 isoliner kernel: [10646]     0 10646      263      95      3      2      0      0
avahi-daemon
Feb 12 18:56:43 isoliner kernel: Out of memory: Kill process 12762 (avahi-publish) score 0 or sacrifice child
Feb 12 18:56:43 isoliner kernel: Killed process 12762 (avahi-publish) total-vm:4608kB, anon-rss:128kB,
file-rss:972kB
Feb 12 18:56:43 isoliner kernel: iscsi_trx invoked oom-killer: gfp_mask=0x240c0c0, order=3, oom_score_adj=0
-- Reboot --
```