

1 x464792] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
2 [wifi1] FWLOG: [60465816] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
3 [wifi1] FWLOG: [60466840] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
4 [wifi1] FWLOG: [60468888] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
5 [wifi1] FWLOG: [60469912] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
6 [wifi1] FWLOG: [60470936] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
7 [wifi1] FWLOG: [60474008] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
8 [wifi1] FWLOG: [60475032] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
9 [wifi1] FWLOG: [60480152] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
10 [wifi1] FWLOG: [60481176] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
11 [wifi1] FWLOG: [60482201] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
12 [wifi1] FWLOG: [60483224] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
13 [wifi1] FWLOG: [60484248] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
14 [wifi1] FWLOG: [60485272] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
15 [wifi1] FWLOG: [60486297] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x1, 0x0 )  
16 [wifi1] FWLOG: [60487321] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
17 [wifi1] FWLOG: [60488345] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x1, 0x0 )  
18 [wifi1] FWLOG: [60489369] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
19 [wifi1] FWLOG: [60490393] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
20 [wifi1] FWLOG: [60491417] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
21 [wifi1] FWLOG: [60493465] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
22 [wifi1] FWLOG: [60494489] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
23 [wifi1] FWLOG: [60495513] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
24 [wifi1] FWLOG: [60496537] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
25 [wifi1] FWLOG: [60498585] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
26 [wifi1] FWLOG: [60499609] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
27 [wifi1] FWLOG: [60500633] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
28 [wifi1] FWLOG: [60501657] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
29 [wifi1] FWLOG: [60502681] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
30 [wifi1] FWLOG: [60503705] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
31 [wifi1] FWLOG: [60507801] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
32 [wifi1] FWLOG: [60508825] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
33 [wifi1] FWLOG: [60509849] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
34 [wifi1] FWLOG: [60510873] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
35 [wifi1] FWLOG: [60511897] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
36 [wifi1] FWLOG: [60512921] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
37 [wifi1] FWLOG: [60517018] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
38 [wifi1] FWLOG: [60518041] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
39 [wifi1] FWLOG: [60521114] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
40 [wifi1] FWLOG: [60524186] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
41 [wifi1] FWLOG: [60525210] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x5, 0x0 )  
42 [wifi1] FWLOG: [60526234] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
43 [wifi1] FWLOG: [60527258] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
44 [wifi1] FWLOG: [60528282] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
45 [wifi1] FWLOG: [60532378] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
46 [wifi1] FWLOG: [60533402] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
47 [wifi1] FWLOG: [60534426] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
48 [wifi1] FWLOG: [60537498] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
49 [wifi1] FWLOG: [60538522] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
50 [wifi1] FWLOG: [60539546] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
51 [wifi1] FWLOG: [60541594] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
52 [wifi1] FWLOG: [60542618] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
53 [wifi1] FWLOG: [60543643] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
54 [wifi1] FWLOG: [60544666] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
55 [wifi1] FWLOG: [60548763] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0xx, 0x0 )  
56 [wifi1] FWLOG: [60549786] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
57 [wifi1] FWLOG: [60552859] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
58 [wifi1] FWLOG: [60553883] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
59 [wifi1] FWLOG: [60554907] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
60 [wifi1] FWLOG: [60555931] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
61 [wifi1] FWLOG: [60556955] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
62 [wifi1] FWLOG: [60557979] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
63 [wifi1] FWLOG: [60560027] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
64 [wifi1] FWLOG: [60561051] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
65 [wifi1] FWLOG: [60563099] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
66 [wifi1] FWLOG: [60564123] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )

```
67 [wifi1] FWLOG: [60568219] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
68 [wifi1] FWLOG: [60569243] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
69 [wifi1] FWLOG: [60570267] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
70 [wifi1] FWLOG: [60571291] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
71 [wifi0] FWLOG: [60572227] WAL_DBGID_SECURITY_UCAST_KEY_SET ( 0x621d, 0x0 )
72 [wifi0] FWLOG: [60572227] WAL_DBGID_SECURITY_ENCR_EN ( )
73 [wifi0] FWLOG: [60572227] WAL_DBGID_SECURITY_ALLOW_DATA ( 0x4491ec )
74 [wifi1] FWLOG: [60573339] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
75 [wifi1] FWLOG: [60574363] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
76 [wifi1] FWLOG: [60575387] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
77 [wifi0] FWLOG: [60576309] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x1, 0x0 )
78 [wifi1] FWLOG: [60576411] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
79 [wifi0] FWLOG: [60577333] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
80 [wifi1] FWLOG: [60577436] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
81 [wifi0] FWLOG: [60578357] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
82 [wifi1] FWLOG: [60578459] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
83 [wifi0] FWLOG: [60579381] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
84 [wifi0] FWLOG: [60580405] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x5, 0x0 )
85 [wifi0] FWLOG: [60581429] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x6, 0x0 )
86 [wifi0] FWLOG: [60582453] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x5, 0x0 )
87 [wifi0] FWLOG: [60583477] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
88 [wifi0] FWLOG: [60584501] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
89 [wifi0] FWLOG: [60585525] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
90 [wifi0] FWLOG: [60586549] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x1, 0x0 )
91 [wifi1] FWLOG: [60586652] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
92 [wifi0] FWLOG: [60587573] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x0, 0x0 )
93 [wifi1] FWLOG: [60587676] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
94 [wifi1] FWLOG: [60588700] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
95 lld2d invoked oom-killer: gfp_mask=0x201da, order=0, oom_adj=0, oom_score_adj=0
96 Backtrace:
97 [<c0011acc>] (dump_backtrace+0x0/0x10c) from [<c0451e00>] (dump_stack+0x18/0x1c)
98 r6:00000000 r5:000201da r4:00010000 r3:de081008
99 [<c0451de8>] (dump_stack+0x0/0x1c) from [<c00a9ac8>] (dump_header.isra.8+0x94/0x1b0)
100 [<c00a9a34>] (dump_header.isra.8+0x0/0x1b0) from [<c00aa1d0>]
101 (out_of_memory+0x9c/0x41c)
102 [<c00aa134>] (out_of_memory+0x0/0x41c) from [<c00ad9e8>]
103 (__alloc_pages_nodemask+0x5a4/0x6a0)
104 [<c00ad444>] (__alloc_pages_nodemask+0x0/0x6a0) from [<c00a8f88>]
105 (filemap_fault+0x2dc/0x418)
106 [<c00a8cac>] (filemap_fault+0x0/0x418) from [<c00c0578>] (__do_fault+0xb4/0x4e0)
107 [<c00c04c4>] (__do_fault+0x0/0x4e0) from [<c00c375c>] (handle_pte_fault+0x78/0x798)
108 [<c00c36e4>] (handle_pte_fault+0x0/0x798) from [<c00c3f44>]
109 (handle_mm_fault+0xc8/0xe0)
110 [<c00c3e7c>] (handle_mm_fault+0x0/0xe0) from [<c00159c4>] (do_page_fault+0x118/0x280)
111 [<c00158ac>] (do_page_fault+0x0/0x280) from [<c0008510>] (do_PrefetchAbort+0x3c/0x9c)
112 [<c00084d4>] (do_PrefetchAbort+0x0/0x9c) from [<c000e318>]
113 (ret_from_exception+0x0/0x10)
114 Exception stack(0xdd5b5fb0 to 0xdx5b5ff8)
115 5fa0: 00000000 beafcc38 00000000 00000000
116 5fc0: beafccb8 beafcc38 00000004 0000008e 00000000 00019440 00019444 00000000
117 5fe0: 00000000 beafcc18 0000aac4 402c5320 60000010 ffffffff
118 r7:0000008e r6:ffffffff r5:60000010 r4:402c5320
119 Mem-info:
120 Normal per-cpu:
121 CPU 0: hi: 186, btch: 31 usd: 119
122 CPU 1: hi: 186, btch: 31 usd: 108
123 active_anon:12099 inactive_anon:69502 isolated_anon:0
124 active_file:63 inactive_file:103 isolated_file:0
125 unevictable:0 dirty:0 writeback:0 unstable:0
126 free:2910 slab_reclaimable:974 slab_unreclaimable:27178
127 mapped:0 shmem:70284 pagetables:515 bounce:0
128 free_cma:0
129 Normal free:11640kB min:12288kB low:15360kB high:18432kB active_anon:48396kB
130 inactive_anon:278008kB active_file:252kB inactive_file:412kB unevictable:0kB
131 isolated(anon):0kB isolated(file):0kB present:492712kB mlocked:0kB dirty:0kB
132 writeback:0kB mapped:0kB shmem:281136kB slab_reclaimable:3896kB
```

```

slab_unreclaimable:108712kB kernel_stack:1464kB pagetables:2060kB unstable:0kB
bounce:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:33618 all_unreclaimable? yes
125 lowmem_reserve[]: 0 0 0
126 Normal: 400*4kB (EM) 152*8kB (UEM) 35*16kB (UEM) 1*32kB (M) 0*64kB 0*128kB 0*256kB
0*512kB 0*1024kB 0*2048kB 2*4096kB (R) = 11600kB
127 70450 total pagecache pages
128 0 pages in swap cache
129 Swap cache stats: add 0, delete 0, find 0/0
130 Free swap = 0kB
131 Total swap = 0kB
132 125696 pages of RAM
133 5140 free pages
134 3277 reserved pages
135 6722 slab pages
136 616 pages shared
137 0 pages swap cached
138 [ pid ] uid tgid total_vm rss cpu oom_adj oom_score_adj name
139 [ 1342] 0 1342 371 32 1 0 0 rcS
140 [ 1346] 0 1346 360 18 0 0 0 logger
141 [ 1351] 0 1351 361 20 1 0 0 init
142 [ 1374] 0 1374 361 18 0 0 0 klogd
143 [ 1377] 0 1377 421 74 0 0 0 datalib
144 [ 1443] 0 1443 359 16 1 0 0 watchdog
145 [ 1657] 0 1657 237 77 1 0 0 hotplug2
146 [ 2516] 0 2516 231 40 1 0 0 ubusd
147 [ 2857] 0 2857 1334 16 0 0 0 detcable
148 [ 3241] 0 3241 1356 37 1 0 0 udhcpd
149 [ 4254] 0 4254 1338 19 1 0 0 net-scan
150 [ 4261] 0 4261 197 28 1 0 0 lld2d
151 [ 4502] 0 4502 352 40 1 0 0 pppd
152 [ 4581] 0 4581 170 13 0 0 0 aclhijackdns
153 [ 4634] 0 4634 1336 18 0 0 0 ntpclient
154 [ 4709] 0 4709 171 14 0 0 0 hd-idle
155 [ 4783] 0 4783 1768 37 0 0 0 KC_BONJOUR
156 [ 4784] 0 4784 1777 34 1 0 0 KC_PRINT
157 [ 4826] 0 4826 238 15 0 0 0 tftpd-hpa
158 [ 4887] 0 4887 830 53 0 0 0 hostapd
159 [ 4908] 0 4908 233 21 0 0 0 hostapd_cli
160 [ 4924] 0 4924 1345 17 1 0 0 ntgrddns
161 [ 4967] 0 4967 270 59 1 0 0 miniupnpd
162 [ 5067] 0 5067 362 23 0 0 0 ovpn_sync_conf
163 [ 5143] 0 5143 1397 26 0 0 0 dnsmasq
164 [ 5158] 0 5158 828 51 0 0 0 hostapd
165 [ 5160] 0 5160 233 21 0 0 0 hostapd_cli
166 [ 5203] 0 5203 284 30 0 0 0 lbd
167 [ 5223] 0 5223 1850 43 1 0 0 xagent
168 [ 5224] 0 5224 3624 261 1 0 0 xagent
169 [ 5244] 0 5244 362 22 1 0 0 syslogd
170 [ 5966] 0 5966 338 31 0 0 0 dbus-daemon
171 [ 6016] 0 6016 3x2 22 0 0 0 crond
172 [ 6021] 0 6021 469 70 0 0 0 avahi-daemon
173 [ 6042] 0 6042 362 23 1 0 0 netconn.sh
174 [ 6098] 0 6098 1341 16 0 0 0 traffic_meter
175 [ 6168] 0 6168 1333 13 0 0 0 telnetenable
176 [ 6180] 0 6180 360 19 0 0 0 check_status.sh
177 [ 6208] 0 6208 1405 21 0 0 0 uhttpd
178 [ 6253] 0 6253 1447 79 1 0 0 afpd
179 [ 6265] 0 6265 360 19 1 0 0 check_time_mach
180 [ 6483] 0 6483 2173 207 0 0 0 uhttpd
181 [ 6490] 0 6490 1709 40 1 0 0 inetd
182 [ 6550] 0 6550 609 212 0 0 0 lua
183 [ 6561] 0 6561 235 38 0 0 0 arpdwatch
184 [ 6571] 0 6571 173 15 0 0 0 atd
185 [ 6652] 0 6652 363 23 1 0 0 icqm
186 [ 6660] 0 6660 1394 30 1 0 0 aws-iot
187 [ 6677] 0 6677 380 128 1 0 0 connwatch

```

```

188 [ 6682] 0 6682 298 48 1 0 0 ctwatch
189 [ 6746] 0 6746 1206 434 1 -7 -500 lua
190 [ 6855] 0 6855 1412 606 0 0 0 lua
191 [ 6858] 0 6858 814 405 0 0 0 lua
192 [ 6861] 0 6861 1615 638 1 0 0 lua
193 [ 6864] 0 6864 1209 412 1 0 0 lua
194 [ 6867] 0 6867 1294 494 1 0 0 lua
195 [ 6870] 0 6870 617 237 0 0 0 lua
196 [ 6876] 0 6876 1284 468 0 0 0 lua
197 [ 6882] 0 6882 774 382 0 0 0 lua
198 [ 6892] 0 6892 1374 956 0 -6 -450 lua
199 [ 6899] 0 6899 572 193 1 0 0 lua
200 [ 6909] 0 6909 1422 481 0 0 0 lua
201 [ 6918] 0 6918 845 282 1 0 0 lua
202 [ 6931] 0 6931 1134 337 0 0 0 lua
203 [ 6940] 0 6940 1159 597 1 0 0 lua
204 [ 9104] 0 9104 1088 292 1 0 0 lua
205 [wifi1] FWLOG: [60589724] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
206 [12129] 0 12129 2558 43 0 0 0 geoip
207 [12675] 0 12675 1103 302 1 0 0 lua
208 [12791] 0 12791 482 124 1 0 0 lua
209 [13788] 0 13788 1075 278 0 0 0 lua
210 [31944] 0 31944 359 14 0 0 0 sleep
211 [26478] 0 26478 359 14 1 0 0 sleep
212 [28244] 0 28244 944 523 1 0 0 dpicclass
213 [28312] 0 28312 2173 211 1 0 0 uhttpd
214 [28315] 0 28315 2792 593 1 0 0 net-cgi
215 [28324] 0 28324 359 14 1 0 0 sleep
216 [28333] 0 28333 359 14 1 0 0 sh
217 [28334] 0 28334 359 14 1 0 0 sh
218 [28335] 0 28335 362 23 0 0 0 netconn.sh
219 [28336] 0 28336 362 23 1 0 0 netconn.sh
220 [28337] 0 28337 359 14 1 0 0 sed
221 [28338] 0 28338 359 14 1 0 0 sh
222 [28339] 0 28339 362 24 0 0 0 netconn.sh
223 [28340] 0 28340 359 12 1 0 0 sh
224 [28341] 0 28341 360 19 1 0 0 check_status.sh
225 Kernel panic - not syncing: Out of memory: system-wide panic_on_oom is enabled
226
227 the name of mtd9 is crashdump
228 have erased successfully.
229 xs).
230 [wifi1] FWLOG: [41327020] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
231 [wifi1] FWLOG: [41330092] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
232 net_ratelimit: 35 callbacks suppressed
233 nf_queue: full at 1024 entries, dropping packets(s).
234 nf_queue: full at 1024 entries, dropping packets(s).
235 nf_queue: full at 1024 entries, dropping packets(s).
236 nf_queue: full at 1024 entries, dropping packets(s).
237 nf_queue: full at 1024 entries, dropping packets(s).
238 nf_queue: full at 1024 entries, dropping packets(s).
239 nf_queue: full at 1024 entries, dropping packets(s).
240 [wifi1] FWLOG: [41331117] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
241 nf_queue: full at 1024 entries, dropping packets(s).
242 nf_queue: full at 1024 entries, dropping packets(s).
243 nf_queue: full at 1024 entries, dropping packets(s).
244 [wifi1] FWLOG: [41332140] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
245 [wifi1] FWLOG: [41333164] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
246 [wifi1] FWLOG: [41335213] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x5, 0x0 )
247 net_ratelimit: 42 callbacks suppressed
248 nf_queue: full at 1024 entries, dropping packets(s).
249 nf_queue: full at 1024 entries, dropping packets(s).
250 nf_queue: full at 1024 entries, dropping packets(s).
251 nf_queue: full at 1024 entries, dropping packets(s).
252 nf_queue: full at 1024 entries, dropping packets(s).
253 nf_queue: full at 1024 entries, dropping packets(s).

```

254 [wifil] FWLOG: [41336236] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
255 nf\_queue: full at 1024 entries, dropping packets(s).  
256 nf\_queue: full at 1024 entries, dropping packets(s).  
257 nf\_queue: full at 1024 entries, dropping packets(s).  
258 nf\_queue: full at 1024 entries, dropping packets(s).  
259 [wifil] FWLOG: [41337260] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
260 [wifil] FWLOG: [41338285] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
261 [wifil] FWLOG: [41339309] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
262 net\_ratelimit: 38 callbacks suppressed  
263 nf\_queue: full at 1024 entries, dropping packets(s).  
264 nf\_queue: full at 1024 entries, dropping packets(s).  
265 [wifil] FWLOG: [41341357] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
266 nf\_queue: full at 1024 entries, dropping packets(s).  
267 nf\_queue: full at 1024 entries, dropping packets(s).  
268 nf\_queue: full at 1024 entries, dropping packets(s).  
269 nf\_queue: full at 1024 entries, dropping packets(s).  
270 nf\_queue: full at 1024 entries, dropping packets(s).  
271 nf\_queue: full at 1024 entries, dropping packets(s).  
272 nf\_queue: full at 1024 entries, dropping packets(s).  
273 nf\_queue: full at 1024 entries, dropping packets(s).  
274 [wifil] FWLOG: [41343405] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x5, 0x0 )  
275 [wifil] FWLOG: [41344429] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
276 [wifil] FWLOG: [41345453] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
277 [wifil] FWLOG: [41346477] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
278 net\_ratelimit: 40 callbacks suppressed  
279 nf\_queue: full at 1024 entries, dropping packets(s).  
280 nf\_queue: full at 1024 entries, dropping packets(s).  
281 nf\_queue: full at 1024 entries, dropping packets(s).  
282 nf\_queue: full at 1024 entries, dropping packets(s).  
283 nf\_queue: full at 1024 entries, dropping packets(s).  
284 nf\_queue: full at 1024 entries, dropping packets(s).  
285 nf\_queue: full at 1024 entries, dropping packets(s).  
286 nf\_queue: full at 1024 entries, dropping packets(s).  
287 nf\_queue: full at 1024 entries, dropping packets(s).  
288 nf\_queue: full at 1024 entries, dropping packets(s).  
289 [wifil] FWLOG: [41347501] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
290 [wifil] FWLOG: [41349549] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
291 [wifil] FWLOG: [41350573] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
292 [wifil] FWLOG: [41351597] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
293 net\_ratelimit: 33 callbacks suppressed  
294 nf\_queue: full at 1024 entries, dropping packets(s).  
295 nf\_queue: full at 1024 entries, dropping packets(s).  
296 nf\_queue: full at 1024 entries, dropping packets(s).  
297 nf\_queue: full at 1024 entries, dropping packxts(s).  
298 nf\_queue: full at 1024 entries, dropping packets(s).  
299 nf\_queue: full at 1024 entries, dropping packets(s).  
300 nf\_queue: full at 1024 entries, dropping packets(s).  
301 nf\_queue: full at 1024 entries, dropping packets(s).  
302 nf\_queue: full at 1024 entries, dropping packets(s).  
303 nf\_queue: full at 1024 entries, dropping packets(s).  
304 [wifil] FWLOG: [41353645] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
305 [wifil] FWLOG: [41355693] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x4, 0x0 )  
306 [wifil] FWLOG: [41356717] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )  
307 net\_ratelimit: 39 callbacks suppressed  
308 nf\_queue: full at 1024 entries, dropping packets(s).  
309 nf\_queue: full at 1024 entries, dropping packets(s).  
310 nf\_queue: full at 1024 entries, dropping packets(s).  
311 nf\_queue: full at 1024 entries, dropping packets(s).  
312 nf\_queue: full at 1024 entries, dropping packets(s).  
313 nf\_queue: full at 1024 entries, dropping packets(s).  
314 nf\_queue: full at 1024 entries, dropping packets(s).  
315 nf\_queue: full at 1024 entries, dropping packets(s).  
316 nf\_queue: full at 1024 entries, dropping packets(s).  
317 nf\_queue: full at 1024 entries, dropping packets(s).  
318 [wifil] FWLOG: [41359789] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x2, 0x0 )  
319 [wifil] FWLOG: [41360813] WAL\_DBGID\_XCESS\_FAILURES ( 0xffff, 0x3, 0x0 )

```
320 net_ratelimit: 28 callbacks suppressed
321 nf_queue: full at 1024 entries, dropping packets(s).
322 nf_queue: full at 1024 entries, dropping packets(s).
323 nf_queue: full at 1024 entries, dropping packets(s).
324 nf_queue: full at 1024 entries, dropping packets(s).
325 nf_queue: full at 1024 entries, dropping packets(s).
326 nf_queue: full at 1024 entries, dropping packets(s).
327 [wifil] FWLOG: [41363886] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
328 nf_queue: full at 1024 entries, dropping packets(s).
329 nf_queue: full at 1024 entries, dropping packets(s).
330 nf_queue: full at 1024 entries, dropping packets(s).
331 nf_queue: full at 1024 entries, dropping packets(s).
332 [wifil] FWLOG: [41365933] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
333 [DoS Attack: ACK Scan] from source: 52.207.176.26, port 2350,
334 [DoS Attack: RST Scan] from source: 35.190.43.134, port 443,
335 [wifil] FWLOG: [41366958] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
336 [wifil] FWLOG: [41369005] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
337 [wifil] FWLOG: [41370029] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x2, 0x0 )
338 [wifil] FWLOG: [41371053] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
339 [wifil] FWLOG: [41372078] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
340 [wifil] FWLOG: [41373102] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
341 [wifil] FWLOG: [41374126] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
342 [wifil] FWLOG: [41376174] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
343 [wifil] FWLOG: [41379246] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x4, 0x0 )
344 [wifil] FWLOG: [41381294] WAL_DBGID_XCESS_FAILURES ( 0xffff, 0x3, 0x0 )
345 pppd invoked oom-killer: gfp_mask=0x201da, order=0, oom_adj=0, oom_score_adj=0
346 Backtrace:
347 [<c0011acc>] (dump_backtrace+0x0/0x10c) from [<c0451e00>] (dump_stack+0x18/0x1c)
348 r6:00000000 r5:000201da r4:00010000 r3:de17fc08
349 [<c0451de8>] (dump_stack+0x0/0x1c) from [<c00a9ac8>] (dump_header.isra.8+0x94/0x1b0)
350 [<c00a9a34>] (dump_header.isra.8+0x0/0x1b0) from [<c00aa1d0>]
(out_of_memory+0x9c/0x41c)
351 [<c00aa134>] (out_of_memory+0x0/0x41c) from [<c00ad9e8>]
(__alloc_pages_nodemask+0x5a4/0x6a0)
352 [<c00ad444>] (__alloc_pages_nodemask+0x0/0x6a0) from [<c00a8f88>]
(filemap_fault+0x2dc/0x418)
353 [<c00a8cac>] (filemap_fault+0x0/0x418) from [<c00c0578>] (__do_fault+0xb4/0x4e0)
354 [<c00c04c4>] (__do_fault+0x0/0x4e0) from [<c00c375c>] (handle_pte_fault+0x78/0x798)
355 [<c00c36e4>] (handle_pte_fault+0x0/0x798) from [<c00c3f44>]
(handle_mm_fault+0xc8/0xe0)
356 [<c00c3e7c>] (handle_mm_fault+0x0/0xe0) from [<c00159c4>] (do_page_fault+0x118/0x280)
357 [<c00158ac>] (do_page_fault+0x0/0x280) from [<c0008510>] (do_PrefetchAbort+0x3c/0x9c)
358 [<c00084d4>] (do_PrefetchAbort+0x0/0x9c) from [<c000e318>]
(ret_from_exception+0x0/0x10)
359 Exxeption_stack(0xd9a6ffb0 to 0xd9a6fff8)
360 ffa0: 00000000 beb0bb48 00000000 beb0bbc8
361 ffc0: beb0bc58 beb0bb48 0000000a 0000000e beb0bbc8 0000000c 0000c021 0003e434
362 ffe0: 00000000 beb0bb28 00021acc 40162320 60000010 ffffffff
363 r7:0000008e r6:ffffffff r5:60000010 r4:40162320
364 Mem-info:
365 Normal per-cpu:
366 CPU 0: hi: 186, btch: 31 usd: 0
367 CPU 1: hi: 186, btch: 31 usd: 29
368 active_anon:11065 inactive_anon:71129 isolated_anon:0
369 active_file:96 inactive_file:121 isolated_file:0
370 unevictable:0 dirty:0 writeback:0 unstable:0
371 free:3072 slab_reclaimable:939 slab_unreclaimable:26624
372 mapped:0 shmem:71876 pagetables:498 bounce:0
373 free_cma:0
374 Normal free:12288kB min:12288kB low:15360kB high:18432kB active_anon:44260kB
inactive_anon:284516kB active_file:384kB inactive_file:484kB unevictable:0kB
isolated(anon):0kB isolated(file):0kB present:492712kB mlocked:0kB dirty:0kB
writeback:0kB mapped:0kB shmem:287504kB slab_reclaimable:3756kB
slab_unreclaimable:106496kB kernel_stack:1440kB pagetables:1992kB unstable:0kB
bounce:0kB free_cma:0kB writeback_tmp:0kB pages_scanned:5816 all_unreclaimable? yes
375 lowmem_reserve[]: 0 0 0
```

```

376 Normal: 168*4kB (UEM) 77*8kB (UEM) 18*16kB (UEM) 46*32kB (UM) 5*64kB (UM) 0*128kB
1*256kB (M) 1*512kB (M) 0*1024kB 0*2048kB 2*4096kB (R) = 12328kB
377 72089 total pagecache pages
378 0 pages in swap cache
379 Swap cache stats: add 0, delete 0, find 0/0
380 Free swap = 0kB
381 Total swap = 0kB
382 125696 pages of RAM
383 5115 free pages
384 3277 reserved pages
385 6698 slab pages
386 817 pages shared
387 0 pages swap cached
388 [ pid ] uid tgid total_vm rss cpu oom_adj oom_score_adj name
389 [ 1342] 0 1342 371 32 0 0 0 rcS
390 [ 1346] 0 1346 360 18 1 0 0 logger
391 [ 1351] 0 1351 361 20 1 0 0 init
392 [ 1374] 0 1374 361 18 1 0 0 klogd
393 [ 1377] 0 1377 420 72 0 0 0 datalib
394 [ 1443] 0 1443 359 16 0 0 0 watchdog
395 [ 1657] 0 1657 237 77 0 0 0 hotplug2
396 [ 2672] 0 2672 223 32 1 0 0 ubusd
397 [ 2878] 0 2878 1334 16 1 0 0 detcable
398 [ 3242] 0 3242 1356 37 1 0 0 udhcpd
399 [ 4253] 0 4253 1338 19 1 0 0 net-scan
400 [ 4259] 0 4259 197 28 0 0 0 lld2d
401 [ 4542] 0 4542 352 40 0 0 0 pppd
402 [ 4584] 0 4584 170 13 1 0 0 aclhijackdns
403 [ 4612] 0 4612 1336 18 0 0 0 ntpclient
404 [ 4765] 0 4765 171 14 1 0 0 hd-idle
405 [ 4793] 0 4793 829 52 0 0 0 hostapd
406 [ 4800] 0 4800 1768 37 0 0 0 KC_BONJOUR
407 [ 4801] 0 4801 1777 34 1 0 0 KC_PRINT
408 [ 5032] 0 5032 1345 19 1 0 0 ntgrddns
409 [ 5055] 0 5055 270 59 1 0 0 miniupnpd
410 [ 5095] 0 5095 362 23 1 0 0 ovpn_sync_conf
411 [ 5158] 0 5158 828 51 0 0 0 hostapd
412 [ 5199] 0 5199 285 31 1 0 0 lbd
413 [ 5217] 0 5217 1403 32 1 0 0 dnsmasq
414 [ 5231] 0 5231 1850 43 0 0 0 xagent
415 [ 5232] 0 5232 3624 261 0 0 0 xagent
416 [ 5407] 0 5407 362 22 0 0 0 syslogd
417 [ 5987] 0 5987 362 22 1 0 0 crond
418 [ 6005] 0 6005 362 23 0 0 0 netconn.sh
419 [ 6083] 0 6083 1341 16 1 0 0 traffic_meter
420 [ 6093] 0 6093 338 31 0 0 0 oxdbus-daemon
421 [ 6141] 0 6141 466 67 1 0 0 avahi-daemon
422 [ 6168] 0 6168 1333 13 1 0 0 telnetenable
423 [ 6187] 0 6187 360 19 1 0 0 check_status.sh
424 [ 6221] 0 6221 1405 21 1 0 0 uhttpd
425 [ 6239] 0 6239 359 14 1 0 0 sleep
426 [ 6397] 0 6397 1447 79 0 0 0 afpd
427 [ 6409] 0 6409 360 19 0 0 0 check_time_mach
428 [ 6478] 0 6478 2171 205 0 0 0 uhttpd
429 [ 6480] 0 6480 1963 40 0 0 0 inetd
430 [ 6508] 0 6508 615 218 0 0 0 lua
431 [ 6513] 0 6513 235 38 1 0 0 arpwatch
432 [ 6519] 0 6519 173 15 1 0 0 atd
433 [ 6602] 0 6602 363 23 1 0 0 icqm
434 [ 6610] 0 6610 1394 30 1 0 0 aws-iot
435 [ 6627] 0 6627 399 147 1 0 0 connwatch
436 [ 6632] 0 6632 298 44 0 0 0 ctwatch
437 [ 6661] 0 6661 1206 434 0 -7 -500 lua
438 [ 6769] 0 6769 1402 598 1 0 0 lua
439 [ 6772] 0 6772 815 406 1 0 0 lua
440 [ 6775] 0 6775 1626 646 1 0 0 lua

```

441	[ 6778]	0	6778	1211	414	1	0	0	lua
442	[ 6782]	0	6782	1118	318	0	0	0	lua
443	[ 6787]	0	6787	618	238	1	0	0	lua
444	[ 6793]	0	6793	1279	463	1	0	0	lua
445	[ 6800]	0	6800	622	242	1	0	0	lua
446	[ 6806]	0	6806	1377	959	0	-6	-450	lua
447	[ 6812]	0	6812	574	195	1	0	0	lua
448	[ 6818]	0	6818	1365	424	1	0	0	lua
449	[ 6822]	0	6822	845	282	0	0	0	lua
450	[ 6831]	0	6831	1126	329	0	0	0	lua
451	[ 6842]	0	6842	1156	581	1	0	0	lua
452	[ 8659]	0	8659	1088	292	1	0	0	lua
453	[11779]	0	11779	2558	43	0	0	0	geoip
454	[12299]	0	12299	1103	302	1	0	0	lua
455	[12593]	0	12593	482	124	0	0	0	lua
456	[15006]	0	15006	1075	278	0	0	0	lua
457	[ 7122]	0	7122	944	523	1	0	0	dpicclass
458	[ 7198]	0	7198	2170	209	1	0	0	uhttpd
459	[ 7199]	0	7199	361	19	0	0	0	sh
460	[ 7206]	0	7206	360	18	0	0	0	sh
461	[ 7209]	0	7209	361	19	0	0	0	sh
462	[ 7210]	0	7210	359	14	0	0	0	sleep
463	[ 7212]	0	7212	360	17	1	0	0	uhttpd.sh
464	[ 7213]	0	7213	359	14	1	0	0	sleep
465	[ 7214]	0	7214	213	7	1	0	0	sh
466	[ 7215]	0	7215	2171	206	0	0	0	uhttpd
467	[ 7216]	0	7216	1209	7	1	0	0	config
468	[ 7217]	0	7217	362	23	1	0	0	netconn.sh
469	[ 7219]	0	7219	213	7	1	0	0	sed
470	[ 7220]	0	7220	362	24	1	0	0	netconn.sh
471	[ 7221]	0	7221	45	2	1	0	0	config
472	Kernel panic - not syncing: Out of memory: system-wide panic_on_oom is enabled								
473									
474	the name of mtd9 is crashdump								
475	this page have been written,please check another.								
476									
477	this page have been written,please check another.								
478									
479	this page have been written,please check another.								
480									
481	this page have been written,please check another.								