
Subject: [PATCH] /proc/*/oom_score oops re badness
Posted by [Alexey Dobriyan](#) on Thu, 15 Mar 2007 09:01:51 GMT
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Eternal quest to make

```
while true; do cat /proc/fs/xfs/stat >/dev/null 2>/dev/null; done  
while true; do find /proc -type f 2>/dev/null | xargs cat >/dev/null 2>/dev/null; done  
while true; do modprobe xfs; rmmod xfs; done
```

work reliably continues and now kernel[1] oopses in the following way:

```
BUG: unable to handle ... at virtual address 6b6b6b6b  
EIP is at badness  
process: cat  
proc_oom_score  
proc_info_read  
sys_fstat64  
vfs_read  
proc_info_read  
sys_read
```

Failing code is prefetch hidden in list_for_each_entry() in badness().
badness() is reachable from two points. One is proc_oom_score, another
is out_of_memory() => select_bad_process() => badness().

Second path grabs tasklist_lock, while first doesn't.

[1] 2.6.21-rc3-something + patches for all proc races I've already
posted + patch for proxying proc directories similar to proxying
proc regular files.

Signed-off-by: Alexey Dobriyan <adobriyan@sw.ru>

```
fs/proc/base.c | 2 ++  
1 file changed, 2 insertions(+)
```

```
--- a/fs/proc/base.c  
+++ b/fs/proc/base.c  
@@ -310,7 +310,9 @@ static int proc_oom_score(struct task_st  
    struct timespec uptime;  
  
    do_posix_clock_monotonic_gettime(&uptime);  
+ read_lock(&tasklist_lock);  
    points = badness(task, uptime.tv_sec);  
+ read_unlock(&tasklist_lock);  
    return sprintf(buffer, "%lu\n", points);
```

}
