
Subject: [PATCH]: OOM can panic due to processes stuck in __alloc_pages()

Posted by [Kirill Korotaev](#) on Mon, 13 Nov 2006 19:05:42 GMT

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OOM can panic due to the processes stuck in __alloc_pages() doing infinite rebalance loop while no memory can be reclaimed. OOM killer tries to kill some processes, but unfortunately, rebalance label was moved by someone below the TIF_MEMDIE check, so buddy allocator doesn't see that process is OOM-killed and it can simply fail the allocation :/

Observed in reality on RHEL4(2.6.9)+OpenVZ kernel when a user doing some memory allocation tricks triggered OOM panic.

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--- ./mm/page_alloc.c.oomx 2006-11-08 17:44:16.000000000 +0300

+++ ./mm/page_alloc.c 2006-11-13 21:57:33.000000000 +0300

@ @ -1251,6 +1251,7 @ @ restart:

/* This allocation should allow future memory freeing. */

+rebalance:

```
if (((p->flags & PF_MEMALLOC) || unlikely(test_thread_flag(TIF_MEMDIE)))
    && !in_interrupt()) {
    if (!(gfp_mask & __GFP_NOMEMALLOC)) {
@ @ -1272,7 +1273,6 @ @ nofail_alloc:
    if (!wait)
        goto nopage;
```

-rebalance:

```
cond_resched();
```

/* We now go into synchronous reclaim */
