
Subject: *SOLVED* 2.6.18 crash w/ kernel log :: oom-killer

Posted by [rickb](#) on Sun, 20 May 2007 20:31:39 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hello. I have an openvz server with 4GB of memory which continually hits oom-killer after 15-60 minutes of activity- even though I think it has free memory left. I loaded 8GB of swap to try and guard against oom-killer but that did not help.

I have this crash report:

<http://66.97.172.77/cr.txt>

If this is a bug I will create a bugzilla incident but I want the devs opinion on this first since I may be interpreting it incorrectly.

2.6.18 kernel

Quote:HighMem free:373380kB min:512kB low:4064kB high:7620kB active:2106760kB
inactive:747916kB present:3407872kB pages_scanned:0 all_unreclaimable? no

Free swap = 8131196kB

Total swap = 8457336kB

my limited knowledge tells me this server has approx 4GB physical memory with 748MB unused, 8.4GB swap with 8.1GB unused. If this is the case, should/can oom-killer be triggered?

I loaded an older kernel for right now, to try and isolate the problem.

Thanks!

Rick
