
Subject: Re: 2.6.18 crash w/ kernel log :: oom-killer
Posted by [xemul](#) on Mon, 21 May 2007 13:21:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

The oom killer prints the memory info on the first kill and some subsequent ones. Show it to us please.

One of the reasons why this can happen is that the kernel has run out of the so called "normal zone", i.e. the memory that kernel can place its objects to. This area is limited with ~800Mb of RAM regardless of the total size of the memory on the node.
