
Subject: Re: Calculating kmemsize

Posted by [spectator](#) on Mon, 20 Jul 2009 12:57:56 GMT

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For example, if I use figures from the OpenVZ example:

avnumproc = 200

datacachesize = 4,194,304

Using the consistency check formula:

$\text{kmemsize} \geq 40960 * \text{avnumproc} + \text{datacachesize}$

Gives us: 12,386,304 not 16,384,000, as listed in the example.

I'm short 3,997,696 bytes.
