Subject: Re: Memory

Posted by kir on Thu, 03 May 2007 08:32:07 GMT

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"Alloc limit" for a VE is a sum of its privvmpages*page_size + kmemsize + tcprcvbuf + tcpsndbuf + dgramrcvbuf + othersockbuf. If value is displayed in percent (i.e. when vzmemcheck is called without -A flag), it is divided by (RAM size + swap size).

So in your case you might want to try decreasing privympages value for VEs 140-143. Note however that total for "Alloc limit" may exceed 100%, and this is OK (see http://wiki.openvz.org/UBC_systemwide_configuration#Utilizat ion_4 for more details).