Subject: Re: Help with calculating fair allocations Posted by Vasily Tarasov on Tue, 31 Oct 2006 06:39:22 GMT View Forum Message <> Reply to Message
Hello,
you wrote: Quote: Soif we consider:
Example "C"-248MB RAMkmemsize 16384000:18022400
What would: "A"-62MB RAMkmemsize ? "B"-124MB RAMKmemsize ?
and a monster: Example "D" -496MB RAMKmemsize ?
kmemsize parameter is measured in bytes, as all parameters, which name is terminated bysize So if you want to set kmemsize limit to 248MB, limit/barrier should equal 248 * 1024 * 1024 = 260046848. I suppose you'll be able to calculate appropriate numbers for 62/124/496MB. Also, I would like to add, that kmemsize is not RAM. To get full information on user beancountes (UBC) visit this page and read detailed information about all parameters: http://wiki.openvz.org/UBC.
Sorry, if I misunderstood you.
HTH, vass.