Subject: memory reporting in VE Posted by Aleksandar Ivanisevic on Fri, 10 Feb 2012 09:42:14 GMT View Forum Message <> Reply to Message

Hi,

I have a VE with all the limits cranked up to the max as the only VE on the host. OVZ is really used only to simplify the administration.

if i look at the output of free(1) on he host and VE, I see this:

VE ~ free -m free buffers total used shared cached Mem: 7964 7947 17 0 0 0 -/+ buffers/cache: 7947 17 0 Swap: 0 0 HOST ~ free -m total used free shared buffers cached Mem: 7964 7362 602 0 135 3715 4454 -/+ buffers/cache: 3510 Swap: 0 0 0

OK, I understand that VE doesn't know about buffers and caches, but what puzzles me is the 'free' column. How did it come up with 17 megs? Does it mean anything or shall I discard all VE OS memory reporting completely and rely only on the beancounters?