Subject: centos 6.4 and vswap problem Posted by blackmetal on Wed, 08 May 2013 05:24:35 GMT

View Forum Message <> Reply to Message

Hello,

in centos 5 when you create container and login to container and execute free -m it shows burstable memory but in centos 6.4 when you create vm and login to container and execute free -m it shows guaranteed memory , how can i fix this issue which show burstable memory or vswap memory size instead guaranteed memory ? thanks,

Subject: Re: centos 6.4 and vswap problem Posted by Ales on Wed, 08 May 2013 12:38:54 GMT

View Forum Message <> Reply to Message

Within containers that use vswap, free -m shows virtual swap and regular memory, separated. Pretty much the same as a bare metal server would.

Example from a vswap enabled container:

total used free shared buffers cached Mem: 2048 866 1181 0 0 740

-/+ buffers/cache: 126 1921 Swap: 2048 8 2039

Could you please post examples of the free -m output on your servers (and what you expect to see)?