Subject: Re: Using cpuunits to enforce CPU proportional shares Posted by Vasily Tarasov on Mon, 05 Feb 2007 16:46:35 GMT

View Forum Message <> Reply to Message

Hello,

Actually it should work as you expect: if cpuunits is 3:1, then first VE should have 3 times more CPU. So let's find out why this is not right for you.

Please, provide the information about the kernel you're using, how did you conduct the test, <veid>.conf files, vz.conf files, contents of /proc/user\_beancounters, /proc/fairsched, /proc/fairsched2.

Thanks, Vasily.