Subject: Re: Where can we download the "vzstat" source code? Posted by KoolK on Wed, 07 Nov 2007 23:30:10 GMT

View Forum Message <> Reply to Message

Hi,

My second doubt is still unsolved. I created two VEs and then executed infinite process with sleep of 5 seconds. In VE I could run 40 instances of infinite processes in background. After that system failed to run the process as there was no memory to allocate.

Still fields in /proc/ve/vestat maxlat, totlat, numsched remains 0. According to my understanding the latency should increase as system load increases. I want to use this to show system performance for eg to show values in red if average latency in last scanning period has increased. My plan is to show it in graphs.

So please anybody can tell why maxlat, totlat and numsched remain 0?

Thanks in advance