## Subject: kvzstat - command line tool for measuring CPU and memory statistics Posted by KoolK on Fri, 16 Nov 2007 19:48:52 GMT

View Forum Message <> Reply to Message

Hi all,

I have created a command line tool, which gives CPU and memory statistics for each VE in hardware node. It is available at

http://sourceforge.net/projects/kvzstat/

The output looks like:

CPU Usage: VE ID USer %		Nice %		System %		Idle 9	%	
2000	0.00	0.0	0.00		1	00.00		
1001	99.49	0.0	0.00		(	0.00		
Memory Usage:								
VE ID	nonguar	guar	kernel	RAM	SWA	AP use	ed(%)	free(%)
failcount								
2000	192.00MB	192.00M	B 0.87	7MB	7.25MB	0.00MB	7.25	MB(3.78%)
184.75MB(96.22%) 0								
1001	192.00MB	192.00M	B 0.95	5MB	7.34MB	0.00MB	7.34	MB(3.82%)
184.66MB	(96.18%)	0						

Usage:

kvzstat -d delay -n iteration -f filename -v veid -m( for only memory) -c( for only cpu) -s ( for summary)

Have a try and let me know what improvement can be done to make it more useful.

I wanted to add average cpu latency but I get all latency values in my /proc/vz/vestat file as 0. I am not able to find the way to get non zero values of latency and numscheud fields.

next thing which I have thought of is to integrate it with GNUPlot to give output in graph format.

All suggestions are welcome....

Thanks, Khyati