## Subject: how to get the current HN CPU utilization by particular CT Posted by knawnd on Thu, 12 May 2011 14:19:34 GMT

View Forum Message <> Reply to Message

Hi!

Sorry if that question has been already asked and answered before but I couldn't found the reply.

I wonder what the proper way is to determine the current HN CPU utilization by particular container? I need to know what percentage from total hardware node CPU power a certain CT consumes. It is mentioned in [1] the CPUUNITS and CPULIMIT parameters but as far as I understand they are used to set some HN CPU usage limits (mini and max

I wonder If the following algorithm is the proper one.

1) If CPULIMIT is not set then a formula would be as below: (CPUUNITS assigned to particular CT) x (summary of user and system CPU consumption shown by top inside the CT) / (Power of the node" produced by vzcpucheck).

For example,

ct\_cpuunits=`vzcpucheck -v|grep 139`
ct\_user\_cpu=`vzctl exec 139 top -bn1|grep -i "cpu(s)"|cut -d: -f2|awk
{'print \$1'}`|cut -d% -f1
ct\_sys\_cpu=`vzctl exec 139 top -bn1|grep -i "cpu(s)"|cut -d: -f2|awk
{'print \$2'}`|cut -d% -f1
total hw cpu=`vzcpucheck |tail -1|cut -d: -f2|tr -d '[:space:]'`

ct\_cpu\_usage = \$ct\_cpuunits \* (\$ct\_user\_cpu+\$ct\_sys\_cpu) / \$total\_hw\_cpu

2) if CPULIMIT is set then (CPULIMIT assigned to particular CT) x (summary of user and system CPU consumption shown by top inside the CT)

Or there is a simpler way?

Thanks! Nikolay.

[1] http://wiki.openvz.org/Resource\_shortage#CPU