

---

Subject: Re: cpuunits

Posted by [grep](#) on Sun, 08 Dec 2013 17:01:53 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

thanks, i think i understand it now.

i have just one more questions:

Is there no need to scale my cpuunits to the hn node power output of vzcpucheck? My english is too bad to absolutly understand the man page, but i think i need to scale it?

Example, total cpu units of hn node 110000. so i make

ve 100 - 10000

ve 101 - 20000 - get ~2 time more cpu

ve 102 - 30000 - get ~3 time more cpu

ve 103 - 50000 - get ~6 time more cpu, and get about 2.5 time more than ve 101.is this correct?

---