
Subject: Still don't understand cpulimit / cpuunits
Posted by [dermax](#) on Sat, 29 Dec 2007 19:49:54 GMT
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Hi,

I know that this has been discussed very often, but I still don't get the point - sorry.

I have a host machine with Q6600 as CPU. I understand that I have 400 cpulimit units, which I can assign to VEs:

VE #1 gets 100 units, so to say 2.4 GHz

VE #2 gets 50 units, only 1.2 GHz

VE #1 receives 1000 cpuunits, VE #2 2000 cpuunits.

Okay - but how do the cpuunits get in now? I've read a lot of times that the cpuunits only come into play when all resources are taken. So does it mean in my case, ie. when all other VEs are filling up the CPU power and only 2 GHz are left, the second (#2) VE receives more of the remaining 2 GHz instead the first VE?

Thanks!
