
Subject: *SOLVED* How CPU resources allocated if all VPS allocated 100% burst.
Posted by [whatever](#) on Fri, 15 Jun 2007 12:36:13 GMT

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

How CPU resources are allocated to VPS's.

For eg there are 10 vps and all are allowed to burst 100%. So is it like total CPU power/10VPS="x" guarantee for each vps. So in case of 3000mhz Server if 10vps all get 300mhz guarantee. And rest is available in resource pool to burst?

Subject: Re: How CPU resources allocated if all VPS allocated 100% burst.
Posted by [rickb](#) on Fri, 15 Jun 2007 12:53:31 GMT

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

Hi, please read my thread here, <http://forum.openvz.org/index.php?t=tree&&th=1551&mid=8620>

it explains the cpuunit and cpulimit metrics in plain English IMO.

Rick
