Subject: VE as powerful as the node Posted by mora on Thu, 08 Feb 2007 16:02:01 GMT View Forum Message <> Reply to Message

Hello

i have a very direct question but really important to me

is it possible to make a vps on the HN which can be as powerful as the hardware node itself

unlimited disk space, cpu, memory, connection speed

what i mean is to make an unlimited vps on one hardware without fear to suffer from any limitations whatever

and if then how to achive that or provide a configuration example please

i appreciate anyhelp

Subject: Re: VE as powerful as the node Posted by rickb on Thu, 08 Feb 2007 16:15:51 GMT View Forum Message <> Reply to Message

Yes. check out "vzsplit 1". Or, just tune the UBC metrics to your server by hand.

Which UBC in particular are you asking about? cpuunits, privvmpages, etc.

Rick

Subject: Re: VE as powerful as the node Posted by mora on Thu, 08 Feb 2007 22:49:27 GMT View Forum Message <> Reply to Message

Hello

i want a vps to have all power of the original HN including diskspace, cpuunits, privvmpages, etc. i dont want any limitation for this vps

what should i do?

would just running

vzsplit 1

Subject: Re: VE as powerful as the node Posted by stoffell on Sat, 10 Feb 2007 18:19:58 GMT View Forum Message <> Reply to Message

This command gives you the config file you should use for that VE. vzsplit -n 1