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Subject: VE as powerful as the node  
Posted by [mora](#) on Thu, 08 Feb 2007 16:02:01 GMT  
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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

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Subject: Re: VE as powerful as the node  
Posted by [rickb](#) on Thu, 08 Feb 2007 16:15:51 GMT  
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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

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Subject: Re: VE as powerful as the node  
Posted by [mora](#) on Thu, 08 Feb 2007 22:49:27 GMT  
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Hello

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

what should i do ?

would just running

vzsplit 1

make my vps as reliable as the physical node or this is not accurate ?

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Subject: Re: VE as powerful as the node

Posted by [stoffell](#) on Sat, 10 Feb 2007 18:19:58 GMT

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This command gives you the config file you should use for that VE.

`vzsplit -n 1`

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