
Subject: deriving a configuration from the example configs

Posted by [UI_ICT](#) on Mon, 10 Sep 2007 11:03:08 GMT

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The http://wiki.openvz.org/UBC_configuration_examples_table example configurations are for a system with 2 Gbytes of RAM, for example 2GBytes/120VEs .
the system i have has 4 Gbytes of RAM, how can i get an equivalent system that has 4GBytes/120VEs?

I think that if i use the 2GBytes/120VEs example configuration(without any changes) on my system , i get a system which can support 240 VEs,then i can multiply the UBC parameters by 2 and get a 4GBytes/120VE system.Am i right?

Subject: Re: deriving a configuration from the example configs

Posted by [UI_ICT](#) on Wed, 19 Sep 2007 08:36:24 GMT

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is there no-one who can help me ???

Subject: Re: deriving a configuration from the example configs

Posted by [vaverin](#) on Thu, 20 Sep 2007 12:07:40 GMT

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>I think that if i use the 2GBytes/120VEs example configuration(without any changes) on my system , i get a system which can support 240 VEs,then i can multiply the UBC parameters by 2 and get a 4GBytes/120VE system.Am i right?

It isn't correct. Some resources have limits that are not depend on total RAM size on the node.

I would like to recommend you to use vzsplint utility.

thank you,
Vasily Averin
