Subject: Re: java problem

Posted by kir on Tue, 08 Nov 2005 15:27:14 GMT

View Forum Message <> Reply to Message

In addition to what dev just said, I have prepared some VPS configs that might help you to deal with the problem faster. These are versions of vps.basic, where all the user beancounter (UBC) parameters are scaled up x2, x4 and x8 times.

Attached files are to be placed to /etc/sysconfig/vz-scripts/ directory. Next, try to apply x2 config to your existing VPS by executing the following command:

vzctl set <VPSID> --applyconfig vps.basic.x2

That will apply all the parameters from the new config to your VPS. Note that you don't have to restart your VPS for the changes to be applied.

Next, try running Java etc. If you will found this config is not sufficient (i.e. some fail counters (last column in /proc/user\_beancounters) keeps increasing), try x4 config etc.

When you find your config to be sufficient, you may apply it permanently (so parameters will be saved to VPS config file and will stay the same after the reboot):

vzctl set <VPSID> --applyconfig vps.basic.x2 --save

An alternative approach is to use vzsplit utility, which tries to create a configuration suitable for running N VPSs on your box.

## File Attachments

- 1) ve-vps.basic.x2.conf-sample, downloaded 498 times
- 2) ve-vps.basic.x4.conf-sample, downloaded 484 times
- 3) ve-vps.basic.x8.conf-sample, downloaded 443 times