Subject: Re: Problem starting VPS

Posted by dwebwarm on Tue, 28 Feb 2006 11:37:50 GMT

View Forum Message <> Reply to Message

## Here the output of cat /proc/self/status

server2 ~ # cat /proc/self/status

Name: cat

State: R (running) SleepAVG: 88%

Tgid: 10461 Pid: 10461 PPid: 2986 TracerPid: 0

Uid: 0 0 0 0 0 Gid: 0 0 0 0

FDSize: 256

Groups: 0 1 2 3 4 6 10 11 20 26 27

envID: 0 VPid: 10461

VmPeak: 1456 kB VmSize: 1456 kB VmLck: 0 kB 360 kB VmHWM: VmRSS: 360 kB VmData: 144 kB VmStk: 88 kB VmExe: 16 kB VmLib: 1180 kB VmPTE: 12 kB Threads: 1

SigQ: 0/12031

TaskUB: 0 MMUB: 0

the odd thing here is, that I'm able to start VPS on onother node using P4 2.4 GHz CPU and SATA devices. I was able to start 5 different OS'es in a VPS too (Gentoo, CentoOS, Debian 3.1, Ubuntu 5.10 and Fedora Core 4). After using the same configuration here nothing happens. It's a

bit weird for me now. Maybe the problem is in the hardware and not software related. I mean, that OpenVZ is not working for me on Athlon/Sempron CPU arch, only on Intel based systems.

Page 2 of 2 ---- Generated from OpenVZ Forum