Subject: Re: I/O stall with SuSE 10 Kernel Posted by dev on Thu, 22 Feb 2007 14:23:07 GMT

View Forum Message <> Reply to Message

Well, in such situations it usually makes sense to check vmstat, free memory (you can simply load vzwdog module).

But I would recommend you to upgrade to 2.6.18-028test015 kernel. It has some new features and is our main target as the stable kernel with long life support.

Thanks, Kirill > Hello > > I have setup a OpenVZ Server for the development with the SuSE 10 > Kerenl found at http://openvz.org/download/kernel/suse10/ > Teh machine has been running fine until this morning. It first get > insane slow and then simply stops doing any file IO at all. It was not > loaded by any means before and i can found no error messages in the > logfiles. The only way to get the maschine up again was by > power-cycling. The Hardware we are using runs fine on other heavily > loaded SuSE 10 machines : > - Tyan Thunder K8SD Pro with 2xOpteron 248 and 4GB ECC RAM > - ICP Vortex GDT6513RS RAID Controller > No additional PCI cards. > > Can anyone give a hint where this problem might come from? > > Thanxs > Andreas