Subject: Re: openvz and SuSE Posted by Daniel Bauer on Thu, 02 Feb 2006 18:36:22 GMT View Forum Message <> Reply to Message

From: "Kir Kolyshkin" <kir@openvz.org> > Daniel Bauer wrote: >> ok, that sounds good, I'll have a try with SuSE. >> >> I've started now with installing fedora-core 4 and updated the kernel >> as mentioned, some prebuild VPS are still running. But how can I >> access now some physical harddiscs? I need to mount /dev/sdd1 (my >> data partition). > > See pages 66-67 of OpenVZ User's Guide. In short, here it is. > You just enable device access for a given VPS, like this: > vzctl set NNN --devnodes sdd1:rw --save > Next, you create the device file (you can just cp /dev/sdd1 > /vz/root/NNN/dev) > > Next, you mount your partition from inside a VPS as usual. >> How to enable the second eth interface? > > You want it to be dedicated to a single VPS, or you just want to > access some other network via it? > > In the first case, see page 68 of OpenVZ User's Guide. In the second > case, use it as you would do on a normal Linux box, i.e. add IP, > proper routes and everything should work. Hi Kir,

sorry for asking silly questions, I don't see the manual, only the quick install, I'll be back when I've read it;)

Thanks a lot for all your help. OpenVZ is basicly working now within 1 hours, GREAT! I think I'll do a custom SuSE install at the weekend, if it works and I'm ready I'll give you the precreated tar.gz if you want to.

Daniel