
Subject: Using PPP in a Virtual Server

Posted by [eroux](#) on Tue, 15 Aug 2006 10:23:02 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi all,

Could anyone please point me gently at the FM I'm to R to get a PPP client running inside a Virtual Server?

I've found links on t3h Intarweb how to get it going in Linux-Vserver, but the only mention of OpenVZ seems to be in the forum and in Russian...

The serial node (/dev/modem in my case) has been created and seems reachable using "cu -l /dev/modem" and "/dev/ppp" I've pushed through to the virtual server in rw mode using "--devnodes".

Trying to start pppd gives me:

Quote:/usr/sbin/pppd: This system lacks kernel support for PPP. This could be because the PPP kernel module could not be loaded, or because PPP was not included in the kernel configuration. If PPP was included as a module, try `/sbin/modprobe -v ppp'. If that fails, check that ppp.o exists in /lib/modules/`uname -r`/net. See README.linux file in the ppp distribution for more details.

Any pointers?

Regards,
Eugène
