Subject: PPP support Posted by tutt on Wed, 05 Jan 2011 19:00:04 GMT View Forum Message <> Reply to Message

Hello,

Can someone direct me to where I can find a vzctl binary that will work on CentOS 64 bit and has the PPP patch already applied?

Otherwise, where can I get the source and patch, and how do I apply the patch during compile?

I thought newer vzctl binaries already had PPP functionaliy and I am able to follow the instructions here:

http://wiki.openvz.org/PPP\_in\_container

But it does not seem to work, although I get no errors doing any of this:

ppp modules need to be loaded in the HN : HN # modprobe ppp async HN # modprobe ppp\_deflate HN # Ismod | grep ppp ppp deflate 9793 2 zlib\_deflate 21977 1 ppp\_deflate ppp\_async 15169 1 crc\_ccitt 6337 1 ppp\_async 30165 6 ppp\_deflate,ppp\_async ppp\_generic slhc 10561 1 ppp\_generic

set "ppp" feature for stoppped VE: HN # vzctl set [VEnumber] --features ppp:on --save start VE : HN # vzctl start [VEnumber] Prepare /dev/ppp within VE: HN # vzctl set [VEnumber] --devices c:108:0:rw --save HN # vzctl set [VEnumber] --devices c:108:0:rw --save HN # vzctl sec [VEnumber] mknod /dev/ppp c 108 0 HN # vzctl exec [VEnumber] chmod 600 /dev/ppp

But pppd still will not work.. Please post step by step what I can do to ensure it will work. Thank you!

Subject: Re: PPP support Posted by tutt on Wed, 05 Jan 2011 19:01:48 GMT View Forum Message <> Reply to Message

By the way, kernel version is:

Subject: Re: PPP support Posted by tutt on Wed, 12 Jan 2011 20:43:45 GMT View Forum Message <> Reply to Message

\*BUMP\*

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