## Subject: Re: Kernel 2.6.18 with OpenVZ does not support PPP Filtering? Posted by dev on Mon, 19 Feb 2007 20:43:03 GMT

View Forum Message <> Reply to Message

Yes, since it is disable by default, you have to recompile the kernel.

If want to give a try check the following HOWTO: http://wiki.openvz.org/Kernel\_build#Rebuilding\_kernel\_from\_s ources

```
Thanks,
Kirill
> Hi, i installed the OpenVZ with apt-get software.
> I had a VPN server (with pptpd).
>
> When one client connects to my VPN appears the follow error (kernel does
> not support PPP filtering):
>
> Connect: ppp0 <--> /dev/pts/2
> GRE: Received too short packet from pppd.
> CTRL: Ignored a SET LINK INFO packet with real ACCMs!
> kernel does not support PPP filtering
> MPPE required, but kernel has no support.
> Connection terminated.
>
>
> I used the default kernel config file:
> (...)
> CONFIG PPP=m
> # CONFIG_PPP_MULTILINK is not set
> CONFIG_PPP_FILTER=y
> CONFIG_PPP_ASYNC=m
> # CONFIG_PPP_SYNC_TTY is not set
> CONFIG PPP DEFLATE=m
> CONFIG_PPP_BSDCOMP=m
> # CONFIG PPP MPPE is not set
> # CONFIG PPPOE is not set
> (...)
>
>
> Anybody knows how I can solve this problem?
> I must rebuild my kernel?
> apt-get does it to me?
> ps: sorry, but I am newer in debian, I am a FreeBSD user.
```

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