
Subject: Socket app hang in VE

Posted by [Nuno Ferreira](#) on Sun, 15 Jun 2008 17:04:55 GMT

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

Hello,

I'm a new user of OpenVZ and I'm using it a multiple VE scenario and I'm hitting this problem

<http://openvz.org/pipermail/users/2008-March/001828.html> with
fzakernel-2.6.18-686-bigmem(028stab053.dso2) and also with
fzakernel-2.6.24-686-bigmem(2.6.24+ovz004.1dso6)

I'm building a reasonably large setup with about 50 small VEs on a very very resourceful HN. I've read all UBC related documentation, specially <http://wiki.openvz.org/Tcpsndbuf#tcpsndbuf>

because you're probably used to hear only reports of problems :) I have VEs in different VLANs, trunked with 802.1q to a switch, etc, etc. It's all perfect so far except I had to use fuse instead of smbfs/cifs and cannot use ppp (launching a different for this)

So back to my problem. Is this probably solved in

<http://download.openvz.org/kernel/branches/2.6.18/028stab053.14/patches/patch-ovz028stab053.14-combined.gz> ?

Is there a equivalent patch for 2.6.24-xx since I'm now sort of running a lenny based HN?...

Are this problems dist specific (I'm using Debian in both HN and VEs)?

TIA for your help and congrats once again.

Nuno
