Subject: sshd (and other daemons) on OpenVZ HN resets connection Posted by Sixtus on Thu, 22 Jan 2009 19:51:09 GMT

View Forum Message <> Reply to Message

Hi all,

my first post and question.

First my system:

OpenVZ running on DELL 2950 under Etch, kernel 2.6.18-14-fza-amd64, installed from repository.

4 network interfaces, OpenVZ is running on eth0 which is currently the only connected interface. IP address is 10.150.127.61/255.255.224.0 so a pure internal network. VEs have have IPs of the range 10.150.103.0/255.255.224.0 and work perfectly.

Well, sshd (and some other daemons) run on eth0 and they do not work well.

After rebooting the HN, everything is fine but if I start to copy a lot of files from another server in the network to a VE, and if I am connected to the HN via ssh, sshd tells me "connection reset by peer". Also another daemon, running on eth0 (snmpd) is unavailable.

Wierd thing: sshd on the HN is still accessible from a VE via 10.150.127.61.

But if no VE runs I have no chance to log in to the HN (and have to walk thru the building to the server room).

So I am sure there is a misconfiguration in the system but I have no idea where to look for.

Btw: IP forwarding is activated.

I hope someone will give me a hint

Thanks and best regards, Sixtus