## Subject: Re: WIKI - Shared webhosting - problem with mysql socket Posted by tauren on Fri, 16 Nov 2007 01:58:11 GMT View Forum Message <> Reply to Message

## Thanks curx.

Those are some great ideas. I have created a script to relink the sockets. It can be run manually or via a cron job. I've added it to the wiki if anyone is interested:

http://wiki.openvz.org/Shared webhosting

Thanks again, Tauren

curx wrote on Thu, 15 November 2007 07:10Hi,

1) ssh connection VE -> VE0

A wrapper, when restarting a mysql-server in VE, a predefined ssh connetion to VE0, maybe different port, which invoke the In sequence.

\* setup a nonpasswd ssh connection with authorizeds keys

\* maybe start a non-sshd-port sshd (port 22!) daemon on VE0, with sshd\_option "PermitRootLogin forced-commands-only"

and a ssh connection like:

VE# ssh -p <PORT> root@<VE0 IP or NAME> 'In /var/lib/vz/root/<VEID mysgld>/var/run/mysgl/mysgl.sock /var/lib/vz/root/<VEID\_NON\_mysqld>/var/run/mysql/mysql.sock'

2) setup a shared folder with mount -o bind ...

3) setup mysqld with connection settings and limit the IP, which can connect to mysqld with iptables or tcpd-wrapper