Subject: Fuse(sshfs) instead of NFS

Posted by RobinVossen on Tue, 04 Dec 2007 08:59:09 GMT

View Forum Message <> Reply to Message

Well,

I am in a Hurry here since we almost hit the DeathLine.

So, well thats why we though about changing from NFS (

http://forum.openvz.org/index.php?t=msg&goto=24234&# msg_24234) to SSHFS (Or at least

ANYTHING that does like the same but works..)

I dont care what it is as long as its works.

So I took at look at Fuse+SSHFS.

So I did:

http://wiki.openvz.org/FUSE

Exactly as it said...

I even did change the /etc/ld.so.conf file and I did add the following lines:

/usr/local/lib/libfuse.so.2.7.1

/usr/local/lib/libfuse.so.2

Both the files are there.

But when I do:

sshd _sxb@192.168.1.1:/home_sxb /mnt

I get

Quote:sshfs: error while loading shared libraries: libfuse.so.2: cannot open shared object file: No such file or directory

So I took a look at my /usr/local/lib/libfuse.so.2 file...

And it is there.

I tryed to restart the VZbox, but no luck.

And I hope I understand this correctly...

This:

sshd _sxb@192.168.1.1:/home/_sxb /mnt

is runned on the Client were I want to make a SSH-Tunnel for my FileSystem. I want to login with the user _sxb on the box 192.168.1.1 I want to mount the /home/_sxb directory from the

192.168.1.1 box to the /mnt folder of my local box?

The server just needs to have OpenSSH 4.5p1, OpenSSL 0.9.8d

The kernel I use is:

2.6.18-openvz-686

Can anyone help me with this?

Thanks..

Cheers,

Robin