Subject: Fuse(sshfs) instead of NFS

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

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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

Subject: Re: Fuse(sshfs) instead of NFS

Posted by kir on Tue, 04 Dec 2007 09:10:24 GMT

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- 1. /etc/ld.so.conf contains list of _directories_ with shared libraries, not the files itself. If you change it, you need to rerun ldconfig.
- 2. Installing libraries manually and in a non-standard location is a bad practice. Most modern distros come with a packages supporting fuse -- say, for fedora 8 there are fuse, fuse-libs and fuse-sshfs packages available, and you need all three of them in order to mount via ssh.
- 3. Since you haven't specified which distro do you run inside a VE, I can not help you with determining which packages you need to install.
- 4. Quote:sshd _sxb@192.168.1.1:/home_sxb /mnt I quess you mean sshfs not sshd here. To avoid such errors please use copy/paste when showing what's happening on your system.

Subject: Re: Fuse(sshfs) instead of NFS

Posted by RobinVossen on Tue, 04 Dec 2007 09:38:04 GMT

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kir wrote on Tue, 04 December 2007 04:101. /etc/ld.so.conf contains list of _directories_ with shared libraries, not the files itself. If you change it, you need to rerun ldconfig. Ah, ok. thanks i didnt know that.

But I see now that the /usr/local/lib folder is already in that file.

kir wrote on Tue, 04 December 2007 04:102. Installing libraries manually and in a non-standard location is a bad practice. Most modern distros come with a packages supporting fuse -- say, for fedora 8 there are fuse, fuse-libs and fuse-sshfs packages available, and you need all three of them in order to mount via ssh.

I did do exactly what to tutorial said. So I compiled the packages myself.. (Did I screw up.. :/ ??)

kir wrote on Tue, 04 December 2007 04:103. Since you haven't specified which distro do you run inside a VE, I can not help you with determining which packages you need to install. I use Gentoo and I think I need:

sys-fs/sshfs-fuse

kir wrote on Tue, 04 December 2007 04:104. Quote:sshd _sxb@192.168.1.1:/home_sxb /mnt I quess you mean sshfs not sshd here. To avoid such errors please use copy/paste when showing what's happening on your system.

How can I copy from a Terminal Box that doesnt have any webbrowser on it? This is a Terminal Only box.

And yea I did sshfs...

Thanks already.

I hope that my information give you the information you need to help me

Subject: Re: Fuse(sshfs) instead of NFS

Posted by kir on Tue, 04 Dec 2007 09:57:42 GMT

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Quote:But I see now that the /usr/local/lib folder is already in that file.

And now you need to run Idconfig

Quote: I use Gentoo and I think I need: sys-fs/sshfs-fuse

Yeah, I guess at this point it's better to

- 1. undo your changes to /etc/ld.so.conf
- 2. rerun Idconfig
- 3. do 'make uninstall' for fuse and sshfs-fuse (the same way you did 'make install')
- 4. run 'emerge sshfs-fuse' and it will emerge it and all its dependencies.

After that it should work.

Quote:How can I copy from a Terminal Box that doesnt have any webbrowser on it? Perhaps by ssh-ing into it from a system on which you do have a web browser. Alternatively, use a text browser (such as links or elinks). Alternatively, on a "Terminal Box" save what you need into a text file, copy it over the network to your desktop and then open the file and do copy/paste. You see, there are a lot of solutions

Subject: Re: Fuse(sshfs) instead of NFS

Posted by Robin Vossen on Tue, 04 Dec 2007 10:10:15 GMT

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kir wrote on Tue, 04 December 2007 04:57 And now you need to run Idconfig

Yeah, I guess at this point it's better to

- 1. undo your changes to /etc/ld.so.conf
- 2. rerun Idconfig

Already taken care of.

Now III do:

kir wrote on Tue, 04 December 2007 04:57

- 3. do 'make uninstall' for fuse and sshfs-fuse (the same way you did 'make install')
- 4. run 'emerge sshfs-fuse' and it will emerge it and all its

And hope it will work...

After that it should work.

Quote: You see, there are a lot of solutions

heh yea, ok you got me there.

But SSHing using Windows (PuTTY) never is my strong point.

It always messes up when I use nano or Emacs (or Vi).

I dont install links since I simply want to spare the system from having file I dont want/need.

I just have to be a bit cleaner with typing.

Also I checked the Kernel config for it to support NFS or SSHFS. It did, but I did turn something else on. So I have to wait for the kernel to compile now.

Then ill try what you told.

Cheers, Robin

Subject: Re: Fuse(sshfs) instead of NFS

Posted by Robin Vossen on Tue, 04 Dec 2007 11:28:29 GMT

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Ok, I was done with the Kernel.

So I did what you said. I removed them I did emerge and I got that I miss the Linux-Sources.. So Emerge is going to Build something in the Kernel. That means that I cant run it, since well the kernel is a OpenVZ kernel right?

It doesnt have ANY USE flags. so I cant temper with them.

My exact error was:

get_version || die "Unable to calculate Linux kernel Version"

Before that I saw a error saying something about no config file in the LinuxSources.

Well do you think its going to be easyer to try sshfs up now to NFS? Since I need either..

Cheers.

Subject: Re: Fuse(sshfs) instead of NFS

Posted by kir on Tue, 04 Dec 2007 11:34:24 GMT

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I guess it just wants to check if the kernel config options are fine.

You can emerge openvz-sources (with USE=symlink) and then copy your real kernel .config to /usr/src/linux, after that try emerging fuse again.

Subject: Re: Fuse(sshfs) instead of NFS

Posted by RobinVossen on Tue, 04 Dec 2007 11:56:38 GMT

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Well there I have a Problem then..

The Hardware Node is Debian Stable since I had problems with installing it on Gentoo.

So the HN is Debian and the OpenVZs are Gentoo..

Cheers, Robin

Subject: Re: Fuse(sshfs) instead of NFS

Posted by RobinVossen on Wed. 05 Dec 2007 08:14:20 GMT

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Ok, well I took a look at sshfs.

I think there is a mistake with the kernel. Since I cant compile it in using "make menuconfig" So I looked back at NFS once. To be sure I can get this up before Friday.. (My Deathline) I did merge that into the kernel..

Here is a part of my kernel Config:

Hetwork File Systems
[b]CONFIG_NFS_FS=y
CONFIG_NFS_V3=y
CONFIG_NFS_V3_ACL=y
CONFIG_NFS_V4=y
CONFIG_NFS_DIRECTIO=y
CONFIG_NFSD=y

```
CONFIG NFSD V2 ACL=y
CONFIG NFSD V3=y
CONFIG_NFSD_V3_ACL=y
CONFIG NFSD V4=v
CONFIG NFSD TCP=v[/b]
CONFIG_LOCKD=y
CONFIG LOCKD V4=v
CONFIG_EXPORTFS=y
CONFIG NFS ACL SUPPORT=y
CONFIG NFS COMMON=y
CONFIG SUNRPC=y
CONFIG SUNRPC GSS=v
CONFIG_RPCSEC_GSS_KRB5=y
CONFIG_RPCSEC_GSS_SPKM3=m
CONFIG_SMB_FS=m
# CONFIG_SMB_NLS_DEFAULT is not set
CONFIG CIFS=m
# CONFIG CIFS STATS is not set
# CONFIG CIFS WEAK PW HASH is not set
# CONFIG CIFS XATTR is not set
# CONFIG CIFS DEBUG2 is not set
# CONFIG CIFS EXPERIMENTAL is not set
CONFIG NCP FS=m
CONFIG_NCPFS_PACKET_SIGNING=y
CONFIG_NCPFS_IOCTL_LOCKING=y
CONFIG NCPFS STRONG=v
CONFIG_NCPFS_NFS_NS=y
CONFIG NCPFS OS2 NS=y
# CONFIG NCPFS SMALLDOS is not set
CONFIG NCPFS NLS=y
CONFIG NCPFS EXTRAS=v
CONFIG CODA FS=m
# CONFIG_CODA_FS_OLD_API is not set
CONFIG AFS FS=m
CONFIG_RXRPC=m
CONFIG 9P FS=m
#
# Partition Types
CONFIG PARTITION ADVANCED=y
CONFIG ACORN PARTITION=v
# CONFIG ACORN PARTITION CUMANA is not set
# CONFIG ACORN PARTITION EESOX is not set
CONFIG ACORN PARTITION ICS=v
# CONFIG_ACORN_PARTITION_ADFS is not set
# CONFIG ACORN PARTITION POWERTEC is not set
CONFIG ACORN PARTITION RISCIX=y
```

```
CONFIG OSF PARTITION=y
CONFIG AMIGA PARTITION=y
CONFIG_ATARI_PARTITION=y
CONFIG MAC PARTITION=v
CONFIG_MSDOS_PARTITION=y
CONFIG_BSD_DISKLABEL=y
CONFIG MINIX SUBPARTITION=V
CONFIG_SOLARIS_X86_PARTITION=y
CONFIG UNIXWARE DISKLABEL=y
CONFIG LDM PARTITION=v
# CONFIG LDM DEBUG is not set
CONFIG SGI PARTITION=v
CONFIG_ULTRIX_PARTITION=y
CONFIG SUN PARTITION=v
CONFIG_KARMA_PARTITION=y
CONFIG_EFI_PARTITION=y
# Native Language Support
#
CONFIG NLS=y
CONFIG NLS DEFAULT="iso8859-1"
CONFIG NLS CODEPAGE 437=m
CONFIG_NLS_CODEPAGE_737=m
CONFIG_NLS_CODEPAGE_775=m
CONFIG NLS CODEPAGE 850=m
CONFIG_NLS_CODEPAGE_852=m
CONFIG NLS CODEPAGE 855=m
CONFIG NLS CODEPAGE 857=m
CONFIG NLS CODEPAGE 860=m
CONFIG NLS CODEPAGE 861=m
CONFIG NLS CODEPAGE 862=m
CONFIG_NLS_CODEPAGE_863=m
CONFIG_NLS_CODEPAGE_864=m
CONFIG_NLS_CODEPAGE_865=m
CONFIG NLS CODEPAGE 866=m
CONFIG_NLS_CODEPAGE_869=m
CONFIG NLS CODEPAGE 936=m
CONFIG NLS CODEPAGE 950=m
CONFIG NLS CODEPAGE 932=m
CONFIG NLS CODEPAGE 949=m
CONFIG_NLS_CODEPAGE_874=m
CONFIG_NLS_ISO8859_8=m
CONFIG_NLS_CODEPAGE_1250=m
CONFIG NLS CODEPAGE 1251=m
CONFIG_NLS_ASCII=m
CONFIG NLS ISO8859 1=m
CONFIG NLS ISO8859 2=m
```

```
CONFIG NLS ISO8859 3=m
CONFIG NLS ISO8859 4=m
CONFIG_NLS_ISO8859_5=m
CONFIG NLS ISO8859 6=m
CONFIG_NLS_ISO8859_7=m
CONFIG_NLS_ISO8859_9=m
CONFIG NLS ISO8859 13=m
CONFIG_NLS_ISO8859_14=m
CONFIG NLS ISO8859 15=m
CONFIG NLS KOI8 R=m
CONFIG_NLS_KOI8_U=m
CONFIG NLS UTF8=m
# Instrumentation Support
CONFIG PROFILING=v
CONFIG OPROFILE=m
# CONFIG_KPROBES is not set
# Kernel hacking
CONFIG_TRACE_IRQFLAGS_SUPPORT=y
# CONFIG_PRINTK_TIME is not set
CONFIG_MAGIC_SYSRQ=y
CONFIG_UNUSED_SYMBOLS=y
# CONFIG SYSRQ DEBUG is not set
# CONFIG DEBUG KERNEL is not set
CONFIG LOG BUF SHIFT=15
CONFIG DEBUG BUGVERBOSE=y
CONFIG DEBUG FS=y
# CONFIG_UNWIND_INFO is not set
CONFIG_EARLY_PRINTK=y
CONFIG_X86_FIND_SMP_CONFIG=y
CONFIG X86 MPPARSE=v
CONFIG_DOUBLEFAULT=y
# OpenVZ
CONFIG_VE=y
CONFIG_VE_CALLS=m
CONFIG_VZ_GENCALLS=y
CONFIG VE NETDEV=m
CONFIG_VE_ETHDEV=m
CONFIG VZ DEV=m
CONFIG VE IPTABLES=y
```

CONFIG_VZ_WDOG=m CONFIG_VZ_CHECKPOINT=m

I have been looking really deep into my error logs.

Stuff that Id find are:

Quote:nfdssvc: No such deviceandQuote:Cant find file

/lib/modules/2.6.18-openvz-686/modules.dep

I did fix that by making the dir: "/lib/modules/version" and then I runned depmod..

but the files are empty now.. Well I dont know what I do wrong.

Id really love if anyone can help me..

And Kir.. you have already BEEN a LOT of help. Thank you for everything till this part already

Cheers, Robin