
Subject: SSHFS: libfuse.so.2: No such file or directory

Posted by [ittec](#) on Tue, 07 Oct 2008 15:06:00 GMT

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

Hi

I have followed FUSE guide on OpenVZ Wiki but i can't solve this issue. I choose FUSE when I noticed the problem with kernel support reading a lot of post on forum and FUSE looks good idea.

```
[B]# /usr/local/bin/sshfs[B]: error while loading shared libraries: libfuse.so.2: cannot open shared
object file: No such file or directory
```

I think there are something wrong with ld.so.conf

```
[B]#cat /etc/ld.so.conf[B]
```

```
include /usr/local/lib/libfuse.so.2
include ld.so.conf.d/*.conf
```

But when i run ldconfig a lot of strange characters appears on screen

```
ldconfig: îÝv$° Ö¿Ã  ó{ is not a known library type
ldconfig: =uuq@Zđ=»xôu;/Y«ç«
      u
      Z/u-!
?-® is not a known library type
ldconfig: ;£f/-gKgKÚ<>
      is not a known library type
òlA?Ê is not a known library type
ldconfig: uvS58!»Y--;=1u
x;Ko;-/-/6wuÊg=dJc<gKy(X)t¬
.d is not a known library type
ldconfig: [»=;KeÊÛuä-<..x<´/t=]fÚ.Wt¼ is not a known library type
-bash-3.2# PuTTYPuTTY
```

Any idea?

Subject: Re: SSHFS: libfuse.so.2: No such file or directory

Posted by [ittec](#) on Wed, 08 Oct 2008 13:07:21 GMT

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

Well, this issue is very frustrating. I can't solve it, not work Wiki method, not work RPM method.

Ill try to explain a little better my situation, perhaps someone can give me a idea.

Kernel:Linux hn249-5 2.6.18-92.1.1.el5.028stab057.2PAE
Centos5-minimal-i386-template

- 1)VE created with otemplate: vzctl create 101 --ostemplate centos5-i386-minimal
- 2) Install some software:vzyum 101 install joe wget gzip tar(i need to install glib2-devel to compile...
- 3) download fuse and sshfs
- 4) i add /usr/local/lib on /etc/ld.so.conf and run ldconfig
- 5) ill try /usr/local/bin/sshfs root@one.ip.remote:/home/test /mnt/test

My issue:

/usr/local/bin/sshfs: error while loading shared libraries: libfuse.so.2: cannot open shared object file: No such file or directory

Is always so hard to install FUSE?? Any help will be great!
Thanks!

Subject: Re: SSHFS: libfuse.so.2: No such file or directory
Posted by [maratrus](#) on Wed, 08 Oct 2008 13:15:23 GMT
[View Forum Message](#) <> [Reply to Message](#)

May be strace shed light what exactly sshfs wasn't able to open.

Subject: Re: SSHFS: libfuse.so.2: No such file or directory
Posted by [ittec](#) on Wed, 08 Oct 2008 13:39:33 GMT
[View Forum Message](#) <> [Reply to Message](#)

Thanks maratrus,

i have downloaded SSHFS and FUSE from Sourceforge and ive compiled from source inside Container, following openvz WIKI. This is the result of strace:

```
-bash-3.1# strace /usr/local/bin/sshfs root@one.ip.remote:/home/sharing /mnt/remote
execve("/usr/local/bin/sshfs", ["/usr/local/bin/sshfs", "root@one.ip.remote:/home/sharin"...,
"/mnt/remote"...], [/* 17 vars */]) = 0
brk(0)                                = 0x9b95000
uname({sys="Linux", node="52.grupoitnet.net", ...}) = 0
access("/etc/ld.so.preload", R_OK)    = -1 ENOENT (No such file or directory)
open("/etc/ld.so.cache", O_RDONLY)    = 3
fstat64(3, {st_mode=S_IFREG|0644, st_size=9905, ...}) = 0
mmap2(NULL, 9905, PROT_READ, MAP_PRIVATE, 3, 0) = 0xb7fbe000
```

```

close(3)                                = 0
open("/lib/tls/i686/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib/tls/i686/sse2", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/lib/tls/i686/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib/tls/i686", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/lib/tls/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib/tls/sse2", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/lib/tls/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib/tls", {st_mode=S_IFDIR|0755, st_size=1024, ...}) = 0
open("/lib/i686/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib/i686/sse2", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/lib/i686/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib/i686", {st_mode=S_IFDIR|0755, st_size=1024, ...}) = 0
open("/lib/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib/sse2", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/lib/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/lib", {st_mode=S_IFDIR|0755, st_size=5120, ...}) = 0
open("/usr/lib/tls/i686/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib/tls/i686/sse2", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/usr/lib/tls/i686/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib/tls/i686", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/usr/lib/tls/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib/tls/sse2", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/usr/lib/tls/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib/tls", {st_mode=S_IFDIR|0755, st_size=1024, ...}) = 0
open("/usr/lib/i686/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib/i686/sse2", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/usr/lib/i686/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib/i686", 0xbfe26098) = -1 ENOENT (No such file or directory)
open("/usr/lib/sse2/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib/sse2", {st_mode=S_IFDIR|0755, st_size=1024, ...}) = 0
open("/usr/lib/libfuse.so.2", O_RDONLY) = -1 ENOENT (No such file or directory)
stat64("/usr/lib", {st_mode=S_IFDIR|0755, st_size=7168, ...}) = 0
writev(2, [{"usr/local/bin/sshfs", 20}, {" ": " ", 2}, {"error while loading shared libra"...", 36}, {" ": " ", 2}, {"libfuse.so.2", 12}, {" ": " ", 2}, {"cannot open shared object file", 30}, {" ": " ", 2}, {"No such file or directory", 25}, {" "\n", 1}], 10/usr/local/bin/sshfs: error while loading shared libraries: libfuse.so.2: cannot open shared object file: No such file or directory) = 132
exit_group(127)                        = ?

```

Sshfs try to open libfuse.so.2 in many directories. I have libfuse.so.2 in /usr/local/lib

Perhaps creating a symbolic link on all failed directories solve the error???

Subject: Re: SSHFS: libfuse.so.2: No such file or directory

Posted by [maratrus](#) on Wed, 08 Oct 2008 14:19:33 GMT

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

Hello,

Quote:

```
#cat /etc/ld.so.conf[B]
include /usr/local/lib/libfuse.so.2
include ld.so.conf.d/*.conf
```

You shouldn't write "include /usr/local/lib/libfuse.so.2" just put "/usr/local/lib/"

Subject: Re: SSHFS: libfuse.so.2: No such file or directory

Posted by [ittec](#) on Wed, 08 Oct 2008 15:10:09 GMT

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

Hello!

Unfortunately I think ld.so.conf is not cause of error :/

```
# cat /etc/ld.so.conf
include ld.so.conf.d/*.conf
include /usr/local/lib
```

And inside of /usr/local/lib i have libfuse.so.2

```
-bash-3.1# ls -ls /usr/local/lib
total 828
445 -rw-r--r-- 1 root root 451886 Oct  8 14:58 libfuse.a
   1 -rwxr-xr-x 1 root root   986 Oct  8 14:58 libfuse.la
   0 lrwxrwxrwx 1 root root    16 Oct  8 14:58 libfuse.so -> libfuse.so.2.7.4
   0 lrwxrwxrwx 1 root root    16 Oct  8 14:58 libfuse.so.2 -> libfuse.so.2.7.4
337 -rwxr-xr-x 1 root root 341665 Oct  8 14:58 libfuse.so.2.7.4
 21 -rw-r--r-- 1 root root 19916 Oct  8 14:58 libulockmgr.a
   1 -rwxr-xr-x 1 root root   995 Oct  8 14:58 libulockmgr.la
   0 lrwxrwxrwx 1 root root    20 Oct  8 14:58 libulockmgr.so -> libulockmgr.so.1.0.1
   0 lrwxrwxrwx 1 root root    20 Oct  8 14:58 libulockmgr.so.1 -> libulockmgr.so.1.0.1
 22 -rwxr-xr-x 1 root root 21263 Oct  8 14:58 libulockmgr.so.1.0.1
   1 drwxr-xr-x 2 root root 1024 Oct  8 14:58 pkgconfig
```

Subject: Re: SSHFS: libfuse.so.2: No such file or directory

Posted by [maratrus](#) on Wed, 08 Oct 2008 15:19:23 GMT

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

Hi,

sorry for misleading. I mean that your ld.so.conf should look like

```
include ld.so.conf.d/*.conf  
/usr/local/lib/
```

then run ldconfig.
