Subject: Re: fuse kernel module Posted by ritesh sinha on Sat, 31 May 2008 04:56:42 GMT View Forum Message <> Reply to Message

```
>> dlopen(//lib/glusterfs/1.3.8/xlator/mount/fuse.so): libfuse.so.2: cannot
> > open shared object file: No such file or directory
> >
> > i feel this is not a gluster specific problem, and has more to do with
> > openvz's virtual machines.
> I saw similar error during attempt to mount not provided yet filesystem
> over
> sshfs.
>
So any clues/pointers that can be of any help to me?
> >
> > Any help?
>> On Fri, May 30, 2008 at 5:25 PM, Dmitry Mishin <dim@openvz.org> wrote:
> > On Friday 30 May 2008 15:34:05 ritesh sinha wrote:
>>> Hi all,
>>> I was trying out openvz and ended up in trouble.
>>>>
>>> I was trying install glusterfs on a centos VM (over centos base
>>> machine). For this i needed to install a kernel module called fuse.
>>>>
>>> I compiled it & installed it. The kernel module file fuse.ko gets
>> created,
>>> but when i try to do "modprobe fuse" I get:
>>> FATAL: Error inserting fuse
> (/lib/modules/2.6.18-53.1.19.el5.028stab053.14/kernel/fs/fuse/fuse.ko):
>>> Operation not permitted
>>> There is no permission related issue (i am working as root). The bad
>>>
> > > thing
>>> is that when i do Ismod on any VM the output is null (I see no kernel
>>> modules at all). This prompted me on thinking that whether
> modprobing
>>>
> > any
```

```
>>>
>>> kernel module is allowed or not. ?
>> inside container - isn't allowed due to security reasons. You need to
>> load fuse.ko on the hardware node.
>>> Kindly help me sort this problem
>>>>
>>> Regards
> > > Ritesh
>>>
>>>--
> > Thanks,
> > Dmitry.
>
> Thanks,
> Dmitry.
>
```