Subject: fuse kernel module Posted by ritesh sinha on Fri, 30 May 2008 11:34:05 GMT View Forum Message <> Reply to Message

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. ?

Kindly help me sort this problem

Regards Ritesh

Subject: Re: fuse kernel module Posted by Mishin Dmitry on Fri, 30 May 2008 11:55:19 GMT View Forum Message <> Reply to Message

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).
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- > modules at all). This prompted me on thinking that whether modprobing any
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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.

Subject: Re: fuse kernel module Posted by ritesh sinha on Fri, 30 May 2008 12:34:58 GMT View Forum Message <> Reply to Message

Hey thanks for the reply. Highly appreciated ! So as you suggested I installed the fuse kernel module on base system. And could get the glusterfs to install. But even after its installation the glusterfs was not working. Whenever i tried to mount a remote partition, I fail, and the logs will say : 2008-05-30 11:00:00 E [xlator.c:120:xlator_set_type] xlator: 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.

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.

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- > fuse.ko on the hardware node.
- >
- > >
- > > Kindly help me sort this problem
- > >
- > > Regards
- > > Ritesh
- >
- >
- >
- > --
- > Thanks,
- > Dmitry.
- >

Subject: Re: fuse kernel module Posted by Mishin Dmitry on Fri, 30 May 2008 13:49:17 GMT View Forum Message <> Reply to Message

On Friday 30 May 2008 16:34:58 ritesh sinha wrote:

- > Hey thanks for the reply. Highly appreciated !
- > So as you suggested I installed the fuse kernel module on base system. And
- > could get the glusterfs to install. But even after its installation the
- > glusterfs was not working. Whenever i tried to mount a remote partition, I
- > fail, and the logs will say :
- > 2008-05-30 11:00:00 E [xlator.c:120:xlator_set_type] xlator:
- > 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.

>

> 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.

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. ?

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Subject: Re: fuse kernel module Posted by Raimund Sacherer on Wed, 04 Jun 2008 19:21:19 GMT View Forum Message <> Reply to Message

On 31/05/2008, at 6:56, ritesh sinha wrote:

>

>> 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?

Maybe trying to copy the libs (.so files) from the hardware node into the virtual machines? just a guess ...

>

Subject: Re: fuse kernel module

Posted by ritesh sinha on Fri, 06 Jun 2008 08:59:53 GMT View Forum Message <> Reply to Message

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 ?

>

- > Maybe trying to copy the libs (.so files) from the hardware node into the
- > virtual machines? just a guess ...

>

Point is that the .so file is very much available at refered location. (that was the main point). Inspite of it being present, all permissions being available it gives error saying, permission denied.

>

- >
- >

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