Subject: fuse filesystem inside a container? Posted by George Georgalis on Wed, 31 Aug 2011 17:22:11 GMT

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Hi,

I'm relativity new to openvz but I think I got a good idea about managing containers, not looked much at the kernel side though. I'm trying to port an application running on a set of hosts, to containers running on the same hardware. The application requires both fuse and md devices/filesystems.

I'm able to make the md/fuse devices but I've been unable to configure a container to additionally include fuse filesystem capability.

vzctl set \$id --devices b:9:2:rw c:10:229:rw --save

then after starting the containers,

vzctl exec \$id mknod /dev/fuse c 10 229 vzctl exec \$id mknod /dev/md2 b 9 2

I'm using the standard CentOS 5.6 template and running with the following rpms: # rpm -aq | grep vz vzquota-3.0.12-1 ovzkernel-devel-2.6.18-238.19.1.el5.028stab092.2 ovzkernel-2.6.18-238.19.1.el5.028stab092.2 vzctl-lib-3.0.28.3-1 vzctl-3.0.28.3-1

Fuse is being used to mount a gluster filesystem. Am I missing a step?

-George

--

George Georgalis, (415) 894-2710, http://www.galis.org/

Subject: fuse filesystem inside a container?
Posted by George Georgalis on Wed, 31 Aug 2011 17:38:10 GMT
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Hi, (resending with the correct devices command)

I'm relativity new to openvz but I think I got a good idea about managing containers, not looked much at the kernel side though. I'm trying to port an application running on a set of hosts, to containers running on the same hardware. The application requires both fuse and

md devices/filesystems.

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-George

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George Georgalis, (415) 894-2710, http://www.galis.org/

Subject: Re: fuse filesystem inside a container?
Posted by Bogdan-Stefan Rotariu on Wed, 31 Aug 2011 17:45:24 GMT
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>

> Hi,

[...]

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> a container to additionally include fuse filesystem capability.

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[...] > Fuse is being used to mount a gluster filesystem. Am I missing a step? Yep,

load it.

Make sure you have the module in the container, kmod-fuse, and you can

Subject: Re: fuse filesystem inside a container? Posted by George Georgalis on Wed, 31 Aug 2011 18:37:05 GMT View Forum Message <> Reply to Message

On Wed, Aug 31, 2011 at 10:45 AM, Bogdan-Stefan Rotariu <bogdan@rotariu.ro> wrote:

>> I'm able to make the md/fuse devices but I've been unable to configure

>> a container to additionally include fuse filesystem capability.

>> vzctl set \$id --devices b:9:2:rw c:10:229:rw --save

>>

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>> vzctl exec \$id mknod /dev/fuse c 10 229

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>>

>

> [...]

>>

>> Fuse is being used to mount a gluster filesystem. Am I missing a step?

> Yep,

> Make sure you have the module in the container, kmod-fuse, and you can

> load it.

Well that is certainly confusing, since the container doesn't have its own kernel. What does loading a kernel in a container mean?

The host has (and uses) the following modules: /lib/modules/2.6.18-238.19.1.el5.028stab092.2/extra/fuse.ko /usr/lib64/glusterfs/3.0.0/xlator/mount/fuse.so.0.0.0

I presume fuse.ko is the one loaded by the kernel while the gluster client uses fuse.so.0.0.0 in userspace.

In the container I have only, /opt/glusterfs/3.2.3/lib64/glusterfs/3.2.3/xlator/mount/fuse .so.0.0.0

but when I try to load it I get: insmod: error inserting '/opt/glusterfs/3.2.3/lib64/glusterfs/3.2.3/xlator/mount/fus e.so.0.0.0': -1 Operation not permitted

How do I load this fuse capability into the container? (nb the container gluster versions glusterfs-core-3.2.3-1 and glusterfs-fuse-3.2.3-1 are newer than the gluster running in the host, hopefully that won't be a issue through the migration to containers)

So, I'm trying to load the fuse and fuse-libs available in my rpm repos:

Downloading Packages: fuse-2.7.4-8.el5.x86_64.rpm Running rpm_check_debug Running Transaction Test Finished Transaction Test Transaction Test Succeeded Running Transaction

error: Couldn't fork %pre: Cannot allocate memory

error: install: %pre scriptlet failed (2), skipping fuse-2.7.4-8.el5

Installed:

fuse.x86 64 0:2.7.4-8.el5

Complete!

Downloading Packages: fuse-libs-2.7.4-8.el5.x86_64.rpm Running rpm_check_debug Running Transaction Test Finished Transaction Test Transaction Test Succeeded Running Transaction

: fuse-libs

error: Couldn't fork %post: Cannot allocate memory

Installed:

Installing

fuse-libs.x86_64 0:2.7.4-8.el5

Complete!

With those "attempted" installs, I have:
find /usr/lib* /lib* /opt -name *fuse* -type f
/lib64/libfuse.so.2.7.4
/opt/glusterfs/3.2.3/lib64/glusterfs/3.2.3/xlator/mount/fuse .so.0.0.0

Is there some kind of kernel module functionality I can load within a container? How do I go about that?

-George
--George Georgalis, (415) 894-2710, http://www.galis.org/

Subject: Re: fuse filesystem inside a container?
Posted by George Georgalis on Wed, 31 Aug 2011 22:30:29 GMT
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On Wed, Aug 31, 2011 at 11:37 AM, George Georgalis <george@galis.org> wrote: > On Wed, Aug 31, 2011 at 10:45 AM, Bogdan-Stefan Rotariu > <boodan@rotariu.ro> wrote: > ... >>> I'm able to make the md/fuse devices but I've been unable to configure >>> a container to additionally include fuse filesystem capability. >>> >>> vzctl set \$id --devices b:9:2:rw c:10:229:rw --save >>> then after starting the containers. >>> vzctl exec \$id mknod /dev/fuse c 10 229 >>> vzctl exec \$id mknod /dev/md2 b 9 2 >>> >> >> [...] >> >>> >>> Fuse is being used to mount a gluster filesystem. Am I missing a step? >> >> >> Yep, >> Make sure you have the module in the container, kmod-fuse, and you can >> load it. > Well that is certainly confusing, since the container doesn't have its > own kernel. What does loading a kernel in a container mean?

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>

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- > client uses fuse.so.0.0.0 in userspace.

>

- > In the container I have only,
- > /opt/glusterfs/3.2.3/lib64/glusterfs/3.2.3/xlator/mount/fuse .so.0.0.0

>

- > but when I try to load it I get:
- > insmod: error inserting
- > '/opt/glusterfs/3.2.3/lib64/glusterfs/3.2.3/xlator/mount/fus e.so.0.0.0':
- > -1 Operation not permitted

>

> How do I load this fuse capability into the container?

I've identified the warnings/errors in my prior email as memory allocation limits, so I set privympages to unlimited and reinstalled fuse & fuse-libs in the container without issue.

However I still have the confounding issue of how to I make the fuse filesystem available in the container /proc/filesystems like it is in the host?

-George

--

George Georgalis, (415) 894-2710, http://www.galis.org/