Subject: Re: containers - bug Posted by Paul Menage on Sat, 01 Sep 2007 00:44:41 GMT View Forum Message <> Reply to Message

On 8/31/07, Daniel Lezcano dlezcano@fr.ibm.com wrote: > Hi Paul,

- > I was playing with the container filesystem (very nice) and I fall > inside a kbug.
- > > I did the following:

>

- mkdir /dev/container >
- mount -t container -o cpuset cpuset /dev/container >
- cd /dev/container/
- mkdir Charlie >
- cd Charlie >
- echo \$\$ > tasks

FYI, this bit didn't have any effect, since the cpuset has no mems/cpus by default.

- bash >
- cd .. >
- rmdir Charlie
- exit >
- Is => bang! >

The basic problem appears to be that the reference count on a containerfs directory is one too low. The root cause is a change that I made when adapting the cpuset filesystem to create the container filesystem - in order to implement container clone() I rearranged the way that a dentry was passed down to the directory creation code, and managed to lose a call to lookup_one_len() (since I was getting the dentry directly from a container structure).

Normally this didn't seem to cause a problem, since dput() doesn't appear to care if you dput() on something with a refcount of 0. (It should probably BUG() in that case, I suspect).

But in your case, by making the dead directory some process' cwd, when you tried to do an ls, the dget(current->fs->pwd) blew up since current->fs->pwd had a d count of 0.

I have a fix for this that I'm testing and should be able to send out soon.

Paul

Subject: Re: containers - bug

Posted by Paul Menage on Mon, 10 Sep 2007 21:55:42 GMT

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On 8/31/07, Paul Menage <menage@google.com> wrote:

>

> I have a fix for this that I'm testing and should be able to send out soon.

>

Sorry for the delay on this - I was away all last week at the kernel summit. I've sent out a patch to the list and to andrew, as a separate thread.

Paul

Containers mailing list
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