Subject: Re: [RFC][PATCH 3/4]: Enable multiple mounts of /dev/pts Posted by Cedric Le Goater on Thu, 07 Feb 2008 10:17:27 GMT

View Forum Message <> Reply to Message

- >>> Breaking this circle was not that easy with pid namespaces, so
- >>> I put the strut in proc\_flush\_task when the last task from the
- >>> namespace exits the kern-mount-ed vfsmnt is dropped, but we can't
- >>> do the same stuff with devpts.
- >> But I still don't see what the problem is with my proposal? So long as
- >> you agree that if there are no tasks remaining in the devptsns,
- >> then any task which has its devpts mounted should see an empty directory
- >> (due to sb->s info being NULL), I think it works.

>

- > Well, if we \_do\_ can handle the races with ns->devpts\_mnt switch
- > from not NULL to NULL, then I'm fine with this approach.

I 'll take a look at it for the mq namespace.

we will need to flush the dcache in some way nop? to make sure the lookup in the directory fails to return anything after the ns has become NULL. I'm not an fs expert so I might be completely wrong there but I'll study in this direction to see if we can drop the CLONE\_NEWNS.

- > I just remember, that with pid namespaces this caused a complicated
- > locking and performance degradation. This is the problem I couldn't
- > remember yesterday.

That might have been be you had to invalidate the /proc dentries?

C.

Containers mailing list

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers