
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
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>>> 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 vfstmnt 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 bc you had to invalidate the /proc dentries ?

C.

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