
Subject: Re: linux-next: lockdep whinge in cgroup_rmdir
Posted by [Nick Piggin](#) on Fri, 14 Jan 2011 04:10:31 GMT
[View Forum Message](#) <> [Reply to Message](#)

On Fri, Jan 14, 2011 at 3:06 PM, Li Zefan <lizf@cn.fujitsu.com> wrote:
> Nick Piggin wrote:
>> It looks like it is just a missing parent->child lock order annotation, but
>> mainline cgroupfs code looks to be OK there. What does
>> cgroup_clear_directory() look like in mmotm?
>
> It's not from cgroup_clear_directory()..
>
> This should fix it:

Yep, thanks!

```
> =====  
>  
> From: Li Zefan <lizf@cn.fujitsu.com>  
> Date: Fri, 14 Jan 2011 11:34:34 +0800  
> Subject: [PATCH] cgroups: Fix a lockdep warning at cgroup removal  
>  
> Commit 2fd6b7f5 ("fs: dcache scale subdirs") forgot to annotate a dentry  
> lock, which caused a lockdep warning.  
>  
> Reported-by: Valdis Kletnieks <Valdis.Kletnieks@vt.edu>  
> Signed-off-by: Li Zefan <lizf@cn.fujitsu.com>  
> ---  
> kernel/cgroup.c | 2 +-  
> 1 files changed, 1 insertions(+), 1 deletions(-)  
>  
> diff --git a/kernel/cgroup.c b/kernel/cgroup.c  
> index 5c5f4cc..db983e2 100644  
> --- a/kernel/cgroup.c  
> +++ b/kernel/cgroup.c  
> @@ -910,7 +910,7 @@ static void cgroup_d_remove_dir(struct dentry *dentry)  
>  
>     parent = dentry->d_parent;  
>     spin_lock(&parent->d_lock);  
> -    spin_lock(&dentry->d_lock);  
> +    spin_lock_nested(&dentry->d_lock, DENTRY_D_LOCK_NESTED);  
>     list_del_init(&dentry->d_u.d_child);  
>     spin_unlock(&dentry->d_lock);  
>     spin_unlock(&parent->d_lock);  
> --  
> 1.7.3.1  
>  
>
```

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