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Subject: Re: [PATCH 13/28] [PREP 13/14] Miscellaneous preparations in pid namespaces

Posted by [Sukadev Bhattiprolu](#) on Wed, 20 Jun 2007 21:10:13 GMT

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Pavel Emelianov [xemul@openvz.org] wrote:

| The most important one is moving exit\_task\_namespaces behind exit\_notify  
| in do\_exit() to make it possible to see the task's pid namespace to  
| properly notify the parent.

Hmm. I think we tried this once a few months ago and got a crash in nfsd

See <http://lkml.org/lkml/2007/1/17/75>

```
[<c01f6115>] lockd_down+0x125/0x190
[<c01d26bd>] nfs_free_server+0x6d/0xd0
[<c01d8e9c>] nfs_kill_super+0xc/0x20
[<c0161c5d>] deactivate_super+0x7d/0xa0
[<c0175e0e>] release_mounts+0x6e/0x80
[<c0175e86>] __put_mnt_ns+0x66/0x80
[<c0132b3e>] free_nsproxy+0x5e/0x60
    // exit_task_namespaces() after returning from exit_notify()
[<c011f021>] do_exit+0x791/0x810
[<c011f0c6>] do_group_exit+0x26/0x70
[<c0103142>] sysenter_past_esp+0x5f/0x85
```

exit\_notify() sets current->sighand to NULL and I think lockd\_down() called from exit\_task\_namespaces/\_\_put\_mnt\_ns() was accessing current->sighand.

Do your other patches in this set tweak something to prevent it ?

Thats one of the reasons we had to remove pid\_ns from nsproxy and use the pid\_ns from pid->upid\_list[i]->pid\_ns.

Suka

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