
Subject: Re: Pid namespaces problems

Posted by [Daniel Lezcano](#) on Wed, 07 Nov 2007 17:24:12 GMT

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Pavel Emelyanov wrote:

> Daniel Lezcano wrote:

>> Cedric Le Goater wrote:

>>>> - There are several architectures with their own signal functions for

>>>> other OS compatibility that have are using _pid and not _vpid

>>>> variants of functions. (irix and solaris)

>>>> arch/mips/kernel/irixsig.c:irix_waitsys

>>>> arch/mips/kernel/sysirix.c:irix_setpgrp

>>>> arch/sparc64/solaris/misc.c:solaris_procids

>>>> Ok. Looks like your list is the same as mine. That's good to hear

>>>> that I haven't missed anything important.

>>> We've also talked about af_unix credentials.

>>>

>>>> So, I see that you're about to take a closer look at the pid

>>>> namespaces. If so, then what time can we expect the net namespace

>>>> activity to go on? Or (if you don't mind) can we start merging

>>>> the patches to David as soon as he opens his 2.6.25 merge window?

>>> I think daniel and benjamin are also getting ready for the 2.6.25

>>> merge window.

>> Yes. It can be cool if we can sync up Benjamin, Pavel, Denis, Eric and I

>> with the different parts to be posted.

>

> Yup. Team work will give us a chance to get in to the 2.6.25 with

> the core virtualization. By core I mean unix, netlinux, ipv4 and ipv6.

Yeah, if we can push these protocols in time, that will be *very very* cool :)

When you talk about ipv4/ipv6 do you include tcp/udp ?

> Netfilters virtualization is a complex task :)

>

>> Benjamin and I we began to look

>> at ipv4. This is a big part, perhaps we can split that into several

>> subset and dispatch them, except if Pavel and Denis already rebase ipv4

>> for net-2.6, in this case feel free to send them out.

>

> Well, actually we have almost moved to the net-2.6 with the ipv4

> set.

Excellent !

Did you took the different patches I sent for udplite and multicast ?

If you rebased netns49 to net-2.6 and you plan to keep synced with the

Dave Miller tree, perhaps it is time to switch the git tree.
It can be cool if you can put a git tree at openvz.

> There are only some minor (I hope they are minor ;)) things.

Perhaps, we can help here.

> So we would be glad to go on with ipv4 further. What's up with the
> ipv6 patches, Daniel? You said that you and Benjamin make some
> big progress in this area, no?

Yes, for the moment we reach the addrconf stuff, so we have routing table, ip6_fib, fib6_rules, ndisc and addrconf per namespaces. The patches sent by Alexey Dobriyan making /proc/net/ipv6_route to the seq_file interface has made our life easier.

IMHO this part of ipv6 is the most difficult, the different protocols relying on it will be much more easy to implement.

We are actually facing two problems:

- * the first one is the locking of the network namespace list by rtnl_lock, so from the timer callback we can not browse the network namespace list to check the age of the routes. It is a problem I would like to talk with Denis if he has time

- * the loopback refcounting is not correctly handled in ipv6. This protocol do not expect to have the loopback to be unregistered, so there is some problem with the addr_ifdown function when exiting the network namespace

Regards.
-- Daniel

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