## Subject: [PATCHSET] 2.6.20-rc4-mm1-lxc2 Posted by Cedric Le Goater on Tue, 16 Jan 2007 17:41:01 GMT

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AII,

We've been gathering and porting patches related to namespaces in a lxc patchset for a while now. Mostly working on the network namespace which will require some extra work to be usable.

\* It's available here:

http://www.sr71.net/patches/2.6.20/2.6.20-rc4-mm1-lxc2/

\* Caveats:

namespace syscalls are still under construction.

network namespace is broken:

- . the nsproxy backpointer in net\_ns is flaky.
- . the push\_net\_ns() and pop\_net\_ns() can be called under irq and are using current. this seems inappropriate.
- . there is a race on ->nsproxy between push\_net\_ns() and exit\_task\_namespaces()
- . does not compile with CONFIG\_NET\_NS=n

pid namespace is still under construction.

ro bind mounts should be pushed soon

thanks,

C.

Containers mailing list
Containers@lists.osdl.org
https://lists.osdl.org/mailman/listinfo/containers

Subject: Re: [PATCHSET] 2.6.20-rc4-mm1-lxc2 Posted by Daniel Lezcano on Tue, 16 Jan 2007 23:48:27 GMT

Cedric Le Goater wrote:

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> All,

>

> We've been gathering and porting patches related to namespaces in

> a lxc patchset for a while now. Mostly working on the network > namespace which will require some extra work to be usable. > \* It's available here: http://www.sr71.net/patches/2.6.20/2.6.20-rc4-mm1-lxc2/ > > \* Caveats: namespace syscalls are still under construction. > network namespace is broken: > . the nsproxy backpointer in net\_ns is flaky. . the push\_net\_ns() and pop\_net\_ns() can be called under irg and are using current. this seems inappropriate. . there is a race on ->nsproxy between push net ns() and exit task namespaces()

Hi Dmitry,

we are experiencing NULL address access when using the nsproxy in push\_net\_ns function without any unshare.

It appears the exit\_task\_namespace function sets current->nsproxy to NULL and we are interrupted by an incoming packet. The netif\_receive\_skb does push\_net\_ns(dev->net\_ns). The push\_net\_ns function retrieves the current->nsproxy to use it. But it was previously set to NULL by the exit task namespace function.

The bug can be reproduced with the following command launched from another host.

while \$(true); do ssh myaddress ls > /dev/null && echo -n .; done

After a time (between 1 second - 3 minutes), the kernel panics.

I think this will be very hard to fix and perhaps we should redesign some part. Instead of using nsproxy swapping, perhaps we should pass net ns as parameter to functions, but that will breaks a lot of API.

What is your feeling on that?

Regards.		
Daniel.		
Containers mailing list	 	

Subject: Re: [PATCHSET] 2.6.20-rc4-mm1-lxc2 Posted by ebiederm on Wed, 17 Jan 2007 01:46:35 GMT

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Daniel Lezcano <dlezcano@fr.ibm.com> writes:

```
> Hi Dmitry,
> we are experiencing NULL address access when using the nsproxy in
> push net ns function without any unshare.
> It appears the exit_task_namespace function sets current->nsproxy to
> NULL and we are interrupted by an incoming packet. The netif_receive_skb
> does push_net_ns(dev->net_ns). The push_net_ns function retrieves the
> current->nsproxy to use it. But it was previously set to NULL by the
> exit_task_namespace function.
> The bug can be reproduced with the following command launched from
> another host.
> while $(true); do ssh myaddress ls > /dev/null && echo -n .; done
>
> After a time (between 1 second - 3 minutes), the kernel panics.
> I think this will be very hard to fix and perhaps we should redesign
> some part. Instead of using nsproxy swapping, perhaps we should pass
> net ns as parameter to functions, but that will breaks a lot of API.
```

After looking at several things primarily ramifications of file descriptor passing I have concluded that a magic global variable in the task struct is almost certainly the wrong thing to do. And the more I look at it the task is usually the wrong location to look to see what network namespace you are in.

To that effect I have been preparing a patchset for discussion targeting the end of this week to have it ready, in an easily reviewable format.

Eric	
Containers mailing list	
Containers@lists_osdl.org	

> What is your feeling on that?

Subject: Re: [PATCHSET] 2.6.20-rc4-mm1-lxc2 Posted by Mishin Dmitry on Wed, 17 Jan 2007 10:57:10 GMT View Forum Message <> Reply to Message

```
On Wednesday 17 January 2007 02:48, Daniel Lezcano wrote:
> Cedric Le Goater wrote:
> All.
> >
>> We've been gathering and porting patches related to namespaces in
> > a lxc patchset for a while now. Mostly working on the network
> > namespace which will require some extra work to be usable.
> >
>> * It's available here:
>> http://www.sr71.net/patches/2.6.20/2.6.20-rc4-mm1-lxc2/
> > * Caveats :
> >
   namespace syscalls are still under construction.
>> network namespace is broken :
>> . the nsproxy backpointer in net_ns is flaky.
    . the push_net_ns() and pop_net_ns() can be called under
      irg and are using current. this seems inappropriate.
    . there is a race on ->nsproxy between push_net_ns() and
> >
      exit_task_namespaces()
> Hi Dmitry,
>
> we are experiencing NULL address access when using the nsproxy in
> push net ns function without any unshare.
>
> It appears the exit_task_namespace function sets current->nsproxy to
> NULL and we are interrupted by an incoming packet. The netif_receive_skb
> does push_net_ns(dev->net_ns). The push_net_ns function retrieves the
> current->nsproxy to use it. But it was previously set to NULL by the
> exit task namespace function.
>
> The bug can be reproduced with the following command launched from
> another host.
> while $(true); do ssh myaddress ls > /dev/null && echo -n .; done
> After a time (between 1 second - 3 minutes), the kernel panics.
```

>

- > I think this will be very hard to fix and perhaps we should redesign
- > some part. Instead of using nsproxy swapping, perhaps we should pass
- > net\_ns as parameter to functions, but that will breaks a lot of API. I've redesigned this already to use per-CPU global variable, as Eric suggests. Updated I2 networking patchset will be sent later today or tommorow. Sorry for the latency, there were very long holidays here:)

--

Thanks, Dmitry.

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Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers

Subject: Re: [PATCHSET] 2.6.20-rc4-mm1-lxc2 Posted by Daniel Lezcano on Wed, 17 Jan 2007 11:18:45 GMT View Forum Message <> Reply to Message

**Dmitry Mishin wrote:** 

[cut]

- >> I think this will be very hard to fix and perhaps we should redesign
- >> some part. Instead of using nsproxy swapping, perhaps we should pass
- >> net\_ns as parameter to functions, but that will breaks a lot of API.
- > I've redesigned this already to use per-CPU global variable, as Eric
- > suggests. Updated I2 networking patchset will be sent later today or tommorow.
- > Sorry for the latency, there were very long holidays here :)

The longer they are, the best it is;)

BTW, did you fix the CONFIG\_NET\_NS=n compilation?

\_\_\_\_\_

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