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.

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