
Subject: Re: LTP result output for container-init
Posted by [Rishikesh K Rajak](#) on Thu, 24 Jan 2008 12:43:09 GMT
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Pavel Emelyanov <xemul@openvz.org> wrote on 01/24/2008 04:02:30 PM:

> Rishikesh K. Rajak wrote:
> > Hi All,
> >
> > Today i ran full LTP on kernel 2.6.24-rc6 inside container-init and
also
> > on parent namespace and got some observations.
> >
> > Here is the machine information:
> > Linux rishi.in.ibm.com 2.6.18-53.el5 #1 SMP Wed Oct 10 16:34:02 EDT
>
> Wait a bit - this uname string shows the 2.6.18-53.el5 kernel, but
> you say, that this was 2.6.24-rc6.

Ahh... i am extremely sorry, typo in copy-paste. it is basically my local
laptop uname.

Here is the exact uname.

Linux x206h 2.6.24-rc6 #1 SMP Wed Dec 5 09:02:21 UTC 2007 i686 i686 i386
GNU/LinuxT

>
> > 2007 i686 i686 i386 GNU/Linux
> >
> > OS: SLES 10
> >
> > I found these fcntl are failing inside container and it pass on parent
> > namespace. I am attaching the log file with this mail.
> >
> > These failures are conceding with 2.6.23-mm1 itself. Just wanted to
know
> > if someone is working on this still.
> >
> > fcntl11 FAIL
> > fcntl14 FAIL
> > fcntl17 FAIL
> > fcntl19 FAIL
> > fcntl20 FAIL
> > fcntl21 FAIL
> >
> > And also other observation was:
> >

> > syslog is failing inside parent namespace but pass inside
> > container-init.

> >

> > syslog01 FAIL

> > 1

> > syslog02 FAIL

> > 1

> > syslog08 FAIL

> > 1

>

> Have just tested this with SLES10 - syslogs are working...

>

> > Please let me know your opinion on this.

> >

> > Thanks

> >

> > Rishi

> > IBM LTC

> > Bangalore

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> > Containers mailing list

> > Containers@lists.linux-foundation.org

> > <https://lists.linux-foundation.org/mailman/listinfo/containers>

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