## Subject: Re: LTP result output for container-init Posted by Pavel Emelianov on Thu, 24 Jan 2008 09:59:01 GMT View Forum Message <> Reply to Message

```
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
> 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

As I already said, these are fixed in -mm tree with the pid-namespaces-vs-locks-interaction.patch patch.

> And also other observation was:

> syslog is failing inside parent namespace but pass inside

> container-init.

**FAIL** > syslog01

> 1

**FAIL** > syslog02

> 1

> syslog08 **FAIL** 

What really bothers me in this case is that in the "output" file you attached I see

<<test output>>>

```
80polaya
          0 INFO: Test all the facilities at a particular level.
80polaya
          0 INFO: Facilities available are: LOG KERN, LOG USER, LOG MAIL
syslog08 0 INFO: LOG_DAEMON, LOG_AUTH, LOG_LPR.
syslog08
         0 INFO: Don't know how to send kernel messages from syslog()
syslog08
          0 INFO: o Create seperate entries in config file for each facility.
syslog08
          0 INFO: o Send the message and grep for the entry in log file.
          0 INFO: syslog: Testing all the facilities
syslog08
syslog08
          0 INFO: Doing facility: user...
syslog08
         0 INFO: Restart /etc/init.d/syslog
syslog08 0 INFO: Facility user passed
syslog08 0 INFO: Doing facility: mail...
syslog08 0 INFO: Restart /etc/init.d/syslog
syslog08 0 INFO: Facility mail failed
syslog08 0 INFO: Doing facility: daemon...
syslog08 0 INFO : Restart /etc/init.d/syslog
syslog08 0 INFO: Facility daemon passed
syslog08 0 INFO: Doing facility: auth...
syslog08 0 INFO : Restart /etc/init.d/syslog
syslog08 0 INFO: Facility auth passed
syslog08 0 INFO: Doing facility: lpr...
syslog08 0 INFO: Restart /etc/init.d/syslog
          0 INFO: Facility lpr passed
syslog08
syslog08 1 PASS: some facilities failed to work
syslog08
          0 INFO: restart /etc/init.d/syslog
```

The says it passed, but the status is "some facilities failed to work" and the log file says that the test failed %)

I launched Itp on my box but the 01, 02 and 08 syslog tests passed... I have a CentOS 4 setup on this node, maybe this is a SuSE issue? Rishikesh, can you try this on another OS?

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Subject: Re: LTP result output for container-init Posted by Rishikesh K Rajak on Thu, 24 Jan 2008 12:35:14 GMT View Forum Message <> Reply to Message

Pavel Emelyanov <xemul@openvz.org> wrote on 01/24/2008 03:29:01 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.
The says it passed, but the status is "some facilities failed to
> work" and the log file says that the test failed %)
> I launched Itp on my box but the 01, 02 and 08 syslog tests
> passed... I have a CentOS 4 setup on this node, maybe this

> is a SuSE issue? Rishikesh, can you try this on another OS?

Sure pavel let me try this. One more thing as these failures when i run LTP on parent namespace as same you told like \*some facilities failed to work\*, but it pass when i run LTP inside container,

## Thanks Rishi > > Please let me know your opinion on this. > > > Thanks > > > Rishi > > IBM LTC > > Bangalore > >

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> > https://lists.linux-foundation.org/mailman/listinfo/containers				
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Subject: Re: LTP result output for container-init Posted by Rishikesh K Rajak on Mon, 28 Jan 2008 14:35:44 GMT View Forum Message <> Reply to Message

Hi Pavel,

Pavel Emelyanov <xemul@openvz.org> wrote on 01/24/2008 03:29:01 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

> 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
>
> As I already said, these are fixed in -mm tree with the
> pid-namespaces-vs-locks-interaction.patch patch.
>
> > And also other observation was:
> > syslog is failing inside parent namespace but pass inside
> > container-init.
> >
> > syslog01
                          FAIL
> > 1
                          FAIL
> > syslog02
> > 1
> > syslog08
                          FAIL
> > 1
> What really bothers me in this case is that in the "output"
> file you attached I see
>
> <<<test_output>>>
> syslog08 0 INFO: Test all the facilities at a particular level.
> syslog08 0 INFO: Facilities available are: LOG KERN,
> LOG_USER, LOG_MAIL
> syslog08
            0 INFO : LOG_DAEMON, LOG_AUTH, LOG_LPR.
> syslog08 0 INFO: Don't know how to send kernel messages from
syslog()
> syslog08
            0 INFO: o Create seperate entries in config file
> for each facility.
            0 INFO: o Send the message and grep for the entry
> syslog08
> in log file.
>
> syslog08
            0 INFO: syslog: Testing all the facilities
>
> syslog08
            0 INFO: Doing facility: user...
> syslog08
            0 INFO: Restart /etc/init.d/syslog
> syslog08
            0 INFO: Facility user passed
> syslog08
            0 INFO: Doing facility: mail...
            0 INFO: Restart /etc/init.d/syslog
> syslog08
            0 INFO: Facility mail failed
> syslog08
> syslog08
            0 INFO: Doing facility: daemon...
            0 INFO: Restart /etc/init.d/syslog
> syslog08
            0 INFO: Facility daemon passed
> syslog08
```

```
> syslog08
           0 INFO: Doing facility: auth...
> syslog08
           0 INFO: Restart /etc/init.d/syslog
> syslog08
           0 INFO: Doing facility: lpr...
> syslog08
           0 INFO: Restart /etc/init.d/syslog
> syslog08
           0 INFO: Facility lpr passed
           1 PASS: some facilities failed to work
> syslog08
           0 INFO: restart /etc/init.d/syslog
> syslog08
> The says it passed, but the status is "some facilities failed to
> work" and the log file says that the test failed %)
> I launched Itp on my box but the 01, 02 and 08 syslog tests
> passed... I have a CentOS 4 setup on this node, maybe this
> is a SuSE issue? Rishikesh, can you try this on another OS?
```

No syslog failure with RHEL 5.1. It might be there could be problem with SuSE issue.

## Thanks Rishi > > Please let me know your opinion on this. > > Thanks > > > > Rishi > > IBM LTC > > Bangalore > > > > > > >>\_ > > Containers mailing list > > Containers@lists.linux-foundation.org > > https://lists.linux-foundation.org/mailman/listinfo/containers > > > >

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Subject: Re: LTP result output for container-init (failure with 2.6.24 kernel) Posted by Rishikesh K Rajak on Tue, 29 Jan 2008 16:12:42 GMT

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Hi Pavel/Vitaliy,

Pavel Emelyanov <xemul@openvz.org> wrote on 01/24/2008 03:29:01 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
- > > 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

Today, I tested 2.6.24 kernel and ran LTP inside container, and found that the above failure is still existing.

These failures are not occuring when i run LTP in parent namespace.

- \_
- > As I already said, these are fixed in -mm tree with the
- > pid-namespaces-vs-locks-interaction.patch patch.

I verified, the above patch is still not applied with 2.6.24 kernel.

Parden me! if i have missed some earlier mail thread.

But one good thing, no syslog failure:)

```
Thanks
Rishi
>
> > And also other observation was:
> > syslog is failing inside parent namespace but pass inside
> > container-init.
> >
                        FAIL
> > syslog01
> > 1
> > syslog02
                        FAIL
> > 1
> > syslog08
                        FAIL
> > 1
> What really bothers me in this case is that in the "output"
> file you attached I see
>
> <<test_output>>>
> syslog08 0 INFO: Test all the facilities at a particular level.
> LOG_USER, LOG_MAIL
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> syslog08
           0 INFO :
                      Don't know how to send kernel messages from
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> syslog08
            0 INFO: o Create seperate entries in config file
> for each facility.
> syslog08
            0 INFO: o Send the message and grep for the entry
> in log file.
> syslog08
            0 INFO : syslog: Testing all the facilities
>
> syslog08
            0 INFO: Doing facility: user...
           0 INFO: Restart /etc/init.d/syslog
> syslog08
> syslog08
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> syslog08
            0 INFO: Restart /etc/init.d/syslog
> syslog08
> syslog08
            0 INFO: Facility mail failed
            0 INFO: Doing facility: daemon...
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            0 INFO: Restart /etc/init.d/syslog
> syslog08
> syslog08
            0 INFO: Facility daemon passed
> syslog08
            0 INFO: Doing facility: auth...
            0 INFO: Restart /etc/init.d/syslog
> syslog08
            0 INFO: Facility auth passed
> syslog08
```

```
> syslog08
           1 PASS: some facilities failed to work
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           0 INFO: restart /etc/init.d/syslog
> The says it passed, but the status is "some facilities failed to
> work" and the log file says that the test failed %)
> I launched Itp on my box but the 01, 02 and 08 syslog tests
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>
> > Please let me know your opinion on this.
> > Thanks
> >
> > Rishi
> > IBM LTC
> > Bangalore
> >
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> >
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> > https://lists.linux-foundation.org/mailman/listinfo/containers
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Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```

Subject: Re: LTP result output for container-init (failure with 2.6.24 kernel)
Posted by serue on Tue, 29 Jan 2008 17:43:14 GMT
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Quoting Rishikesh K Rajak (risrajak@in.ibm.com):

*>* 

```
> Hi Pavel/Vitaliy,
> Pavel Emelyanov < xemul@openvz.org> wrote on 01/24/2008 03:29:01 PM:
> > Rishikesh K. Rajak wrote:
> > > Hi All,
>>>
>> Today i ran full LTP on kernel 2.6.24-rc6 inside container-init and
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> > 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
> Today, I tested 2.6.24 kernel and ran LTP inside container, and found that
> the above failure is still existing.
> These failures are not occuring when i run LTP in parent namespace.
Vitaliy's fix is in 2.6.24-rc8-mm1, but not in 2.6.24.
thanks,
-serge
Containers mailing list
```

Containers@lists.linux-foundation.org

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