
Subject: Re: [LTP] [PATCH 0/4] Helper patches for PTY namespaces
Posted by [Veerendra Chandrappa](#) on Mon, 14 Apr 2008 12:31:11 GMT
[View Forum Message](#) <> [Reply to Message](#)

Hi Sukadev,

That sounds nice, I will integrate them with the LTP.
Of course it depends on the order of priority, and as I am learning the
tricks of container/ltip .

Regards, Veerendra C

Linux Technology Center, India Software Labs, Bangalore, Ph: 080-4177 6428

Subrata Modak
<subrata@linux.vnet.ibm.com>
04/14/2008 04:50 PM
To
sukadev@us.ibm.com, Veerendra
Chandrappa/India/IBM@IBMIN
cc
Subrata Modak
<tosubrata@gmail.com>, Andrew
Morton <akpm@osdl.org>, ltp-list
<ltp-list@lists.sourceforge.net>,
"Eric W. Biederman"
<ebiederm@xmission.com>, Rishikesh
K Rajak/India/IBM@IBMIN,
matthlrc@us.ibm.com, hpa@zytor.com,
Containers
<containers@lists.osdl.org>, Pavel
Emelyanov <xemul@openvz.org>
Subject
Re: [LTP] [PATCH 0/4] Helper
patches for PTY namespaces

On Sat, 2008-04-12 at 11:05 -0700, sukadev@us.ibm.com wrote:
> Subrata Modak [tosubrata@gmail.com] wrote:

> | Sukadev,
> |
> | Any corresponding test cases for LTP. We just have UTS, PID & SYSVIP
> | Namespace till now.
>
> I had some unit-tests that I used with the clone-pts-ns patchset.
> But the patches in this set are just helpers and should not change
> existing functionality.
>
> I can send the tests I used (they are not in LTP format) when I tested
> the clone-pts-ns patchset.

Looping in Veerandra. He may be able to help us here.

Regards--
Subrata

>
> Thanks,
>
> Sukadev
>
> -----
> This SF.net email is sponsored by the 2008 JavaOne(SM) Conference
> Don't miss this year's exciting event. There's still time to save \$100.
> Use priority code J8TL2D2.
>
> <http://ad.doubleclick.net/clk;198757673;13503038;p?http://java.sun.com/javaone>

> _____
> Ltp-list mailing list
> Ltp-list@lists.sourceforge.net
> <https://lists.sourceforge.net/lists/listinfo/ltp-list>

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>
