Subject: Re: LTP result output for container-init Posted by Dave Hansen on Wed, 16 Jan 2008 16:54:57 GMT

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On Wed, 2008-01-16 at 20:57 +0530, Rishikesh K. Rajak wrote:

- > 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

Do you mean that these are happening with 2.6.23-mm1, even without any lxc patches?

Have you reported these to LKML or to Andrew Morton? If not, please do. You can make sure to garner attention by putting something like,

2.6.23-mm1 fcntl regressions

as the subject. But, please do make sure they're regressions, and pinpoint the versions where they occur. You should also be prepared to do a bisection of the patches in -mm to find it.

-- Dave

Containers mailing list

Containers@lists.linux-foundation.org

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

Subject: Re: LTP result output for container-init Posted by Sukadev Bhattiprolu on Wed, 16 Jan 2008 17:31:58 GMT View Forum Message <> Reply to Message

Dave Hansen [haveblue@us.ibm.com] wrote:

On Wed, 2008-01-16 at 20:57 +0530, Rishikesh K. Rajak wrote:

- | > These failures are conceding with 2.6.23-mm1 itself. Just wanted to
- > know if someone is working on this still.

I think Rishi is referring to these failures when running LTP in a child pid namespace. That is a known problem. Its not a regression but a pending task in pid namespace cleanup.

	>		
	> f	cntl11	FAIL
	> f	cntl14	FAIL
	> f	cntl17	FAIL
	> f	cntl19	FAIL
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Do you mean that these are happening with 2.6.23-mm1, even without any Ixc patches?			
	Have you reported these to LKML or to Andrew Morton? If not, please do. You can make sure to garner attention by putting something like,		
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-- Dave

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