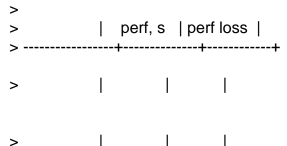
Subject: Re: New pid namespaces patches testing Posted by Cedric Le Goater on Tue, 19 Jun 2007 10:18:28 GMT

View Forum Message <> Reply to Message

Pavel Emelianov wrote:

- > OK. We have measured the nptl perf test for init namespace.
- > Summary flat model is very light, Suka's patches break the
- > kernel performance event when CONFIG\_PID\_NS is off.



is that on the same hardware you used last time? 2 \* Intel(R) Xeon(TM) CPU 3.00GHz with 2GB RAM.

- > I do believe that Suka's hierarchical model is better than mine,
- > but my point is: let's support the flat model as well.

OK. First thing we can do is to find what they have in common and get that included. Then, after the first round, we might even find some more to reach the MULTI model:)

That said, I'm perfectly fine with the FLAT model, because I think it covers nearly all the real world scenarii i know about : system containers, application containers.

C.

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

Subject: Re: New pid namespaces patches testing Posted by Pavel Emelianov on Tue, 19 Jun 2007 11:14:52 GMT View Forum Message <> Reply to Message

Cedric Le Goater wrote:

> Pavel Emelianov wrote:

>> Sumn	nary - flat ı	model is	very ligh	perf test for init namespacht, Suka's patches break th CONFIG_PID_NS is off.	
>>					
>>		erf, s   p			
>>	+		-+	·+	
>>	I	I	I		
>>	1	1	- 1		

> is that on the same hardware you used last time?

> 2 \* Intel(R) Xeon(TM) CPU 3.00GHz with 2GB RAM.

Yup.

>> I do believe that Suka's hierarchical model is better than mine,

>> but my point is: let's support the flat model as well.

- > OK. First thing we can do is to find what they have in common and
- > get that included. Then, after the first round, we might even find
- > some more to reach the MULTI model :)

The [PREP xxx] series of patches does exactly this. It has the proc changes, all the necessary things to work with pid numbers, all the preparations in kernel/pid.c, signal handling, etc. Do you mind using this?

The [MULTI xxx] series is just a demonstration of how this model can be done above my patches. I saw that Suka's model was faster (and I think I know why) so I'm fine with throwing out my multilevel model (only).

- > That said, I'm perfectly fine with the FLAT model, because I think
- > it covers nearly all the real world scenarii i know about : system
- > containers, application containers.

>

> C.

>

Containers mailing list

Containers@lists.linux-foundation.org

Subject: Re: New pid namespaces patches testing Posted by Cedric Le Goater on Tue, 19 Jun 2007 13:39:47 GMT View Forum Message <> Reply to Message

[ ... ]

- >>> I do believe that Suka's hierarchical model is better than mine,
- >>> but my point is: let's support the flat model as well.

>>

- >> OK. First thing we can do is to find what they have in common and
- >> get that included. Then, after the first round, we might even find
- >> some more to reach the MULTI model :)

>

- > The [PREP xxx] series of patches does exactly this. It has the proc
- > changes, all the necessary things to work with pid numbers, all the
- > preparations in kernel/pid.c, signal handling, etc. Do you mind using
- > this?

I'll take a look.

Thanks,

C.

Containers mailing list

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