Subject: Re: [PATCH] Mark timer_stats as incompatible with multiple pid namespaces

Posted by ebiederm on Thu, 13 Dec 2007 11:55:22 GMT

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Ingo Molnar <mingo@elte.hu> writes:

> * Eric W. Biederman <ebiederm@xmission.com> wrote:

>

- >> /proc/timer stats currently reports the user of a timer by pid, which
- >> is a reasonable approach. However if you are not in the initial pid
- >> namespace the pid that is reported is nonsense.

>>

- >> Therefore until we can make timer_stats pid namespace safe just
- >> disable it in the build if pid namespace support is selected so we at
- >> least know we have a conflict.

>

- > What the heck??? Please solve this properly instead of hiding it.
- > /proc/timer_stats is damn useful and it's a must-have for powertop to
- > work.

Hmm. Perhaps the dependency conflict should go in the other direction then.

My goal is to document the issue while a proper fix is being written.

I have known about this for all of about 1 day now. It was added since last time I went through the kernel and made a thorough sweep of pid users.

What the proper fix is isn't even obvious at this point.

Possibly it is making /proc/timer stats disappear in child pid namespaces.

Which we don't currently have the infrastructure fore.

Possibly it is reworking the stats collection so we store a struct pid * instead of a pid_t value. So we would know if the reader of the value can even see processes you have collected stats for.

It is going to take a bit to digest what is going on and solve this properly.

In the same vein do we actively have interesting user space programs using /proc/sched_debug? It is the same class of problem. Yet another interface talking to user space with pids.

Eric

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