Subject: Re: [PATCH 6/7] containers (V7): BeanCounters over generic process containers

Posted by Paul Menage on Tue, 13 Feb 2007 09:03:12 GMT

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On 2/13/07, Pavel Emelianov < xemul@sw.ru> wrote:

- > menage@google.com wrote:
- > > This patch implements the BeanCounter resource control abstraction
- > > over generic process containers. It contains the beancounter core
- > > code, plus the numfiles resource counter. It doesn't currently contain
- > > any of the memory tracking code or the code for switching beancounter
- > > context in interrupts.

>

- > Numfiles is not the most interesting place in beancounters.
- > Kmemsize accounting is much more important actually.

Right, but the memory accouting was a much bigger and more intrusive patch than I wanted to include as an example.

>

- > I have already pointed out the fact that this place
- > will hurt performance too much. If we have some context
- > on task this context must
- > 1. be get-ed without any locking

Would you also be happy with the restriction that a task couldn't be moved in/out of a beancounter container by any task other than itself? If so, the beancounter can\_attach() method could simply return false if current != tsk, and then you'd not need to worry about locking in this situation.

- > 2. be settable to some temporary one without
- > locking as well

I thought that we solved that problem by having a tmp\_bc field in the task\_struct that would take precedence over the main bc if it was non-null?

Paul