Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem
Posted by Paul Menage on Thu, 05 Apr 2007 07:31:02 GMT
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On 4/5/07, Pavel Emelianov < xemul@sw.ru> wrote: > > That sort of implies that we need to split the container fork > > mechanism up into two parts, one early to add the refcount to the > > parent's container group, and one late to handle the callbacks if > > desired. But that should be pretty straightforward. > Splitting sounds good. I'll try to prepare an appropriate patch. I just did this in my tree. It's a pretty simple patch, but it's a bit ugly. >>> 2. early need for rss containers (earlier than initcalls >>> are called) > > Couldn't you copy the way cpuset init early() works? > I did this in my previous version of rss container, > but I think it can be generalized. This is initialization > code that must not be nice-looking, but if it can be it > should be. Agreed, nice looking code is better :-) Did you have any suggestions, other than moving container init() earlier in the boot process?

Paul

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