Subject: Re: [ckrm-tech] containers development plans Posted by Paul Menage on Tue, 10 Jul 2007 07:53:20 GMT

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On 7/10/07, Paul Jackson <pj@sgi.com> wrote:

> Kirill, Serge, et al,

>

- > Is it fair to say then that Paul Menage's containers are primarily
- > for the purposes of managing resources, while namespaces are for the
- > purposes of managing identifiers?

Sort of - but one thing that we're trying to figure out how to do nicely is integrate namespaces into the container filesystem (this was the purpose of the post_clone() container API callback) so that we can both get a filesystem view of task namespaces, and combine namespaces with other process container subsystems.

>

- > We've got some resources, like cpu cycles, memory bytes, network
- > bandwidth, that we want to allocate and account for differentially
- > by groups of tasks -- that's Menage's containers.

Plus things that aren't necessarily resource controllers, such as the container freezer, or permissions on network ports, or userspace OOM handlers. I don't think that lumping all of these in together as "resource containers" is the right thing to do.

- > virtualization efforts, of which my cpusets is the granddaddy example,
- > being generalized by Paul Menage with his container patches. The other
- > work is, as Serge actually termed it in the body of his post, better
- > called 'namespaces'.

Purely within the kernel, yes. The more general encompassing effort to have a combined kernel/userspace solution for virtual servers is also referred to as "containers". (And to be fair that term was already in use when I started using the term "process containers" to refer to the specific framework in the kernel that handles process tracking).

Paul

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