Subject: Re: [ckrm-tech] [PATCH 0/2] resource control file system - aka containers on top of nsproxy!

Posted by Srivatsa Vaddagiri on Mon, 12 Mar 2007 14:11:44 GMT

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On Wed, Mar 07, 2007 at 03:59:19PM -0600, Serge E. Hallyn wrote:

- > > containers patches uses just a single pointer in the task\_struct, and
- > > all tasks in the same set of containers (across all hierarchies) will
- > > share a single container\_group object, which holds the actual pointers
- > > to container state.

>

> Yes, that's why this consolidation doesn't make sense to me.

>

- > Especially considering again that we will now have nsproxies pointing to
- > containers pointing to... nsproxies.

nsproxies needn't point to containers. It (or as Herbert pointed - nsproxy->pid\_ns) can have direct pointers to resource objects (whatever struct container->subsys[] points to).

Regards, vatsa

Containers mailing list Containers@lists.osdl.org https://lists.osdl.org/mailman/listinfo/containers