

---

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

Posted by [Paul Menage](#) on Wed, 07 Mar 2007 21:20:18 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

On 3/7/07, Serge E. Hallyn <serue@us.ibm.com> wrote:

>

> All that being said, if it were going to save space without overly  
> complicating things I'm actually not opposed to using nsproxy, but it

If space-saving is the main issue, then the latest version of my 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.

Effectively, container\_group is to container as nsproxy is to namespace.

Paul

---

Containers mailing list

Containers@lists.osdl.org

<https://lists.osdl.org/mailman/listinfo/containers>

---