

---

Subject: Re: [ckrm-tech] [PATCH 7/7] containers (V7): Container interface to nsproxy subsystem

Posted by [Srivatsa Vaddagiri](#) on Tue, 03 Apr 2007 17:24:32 GMT

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

---

On Tue, Apr 03, 2007 at 10:10:35AM -0700, Paul Menage wrote:

> > Even if nsproxy objects are made larger a bit, the number of such object will  
>  
> You're not making them "a bit" larger, you're adding N+M pointers  
> where N is the number of container hierarchies and M is the number of  
> subsystem slots.

Hmm no .. I currently have nsproxy having just M additional pointers, where M is the maximum number of resource controllers and a single dentry pointer. As tasks get moved around in different hierarchies, new nsproxy's get created to point to proper objects in those hierarchies (which can be done with just M pointers in nsproxy). I have not considered the case of "search/reuse nsproxy that has the combination you want" just to keep it simple, but we should at some point in time do that.

--

Regards,  
vatsa

---