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

Posted by [Srivatsa Vaddagiri](#) on Thu, 08 Mar 2007 11:39:41 GMT

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On Wed, Mar 07, 2007 at 04:16:00PM -0700, Eric W. Biederman wrote:

> I think implementation wise this tends to make sense.  
> However it should have nothing to do with semantics.  
>  
> If we have a lot of independent resource controllers. Placing the  
> pointer to their data structures directly in nsproxy instead of in  
> task\_struct sounds like a reasonable idea

Thats what the rcfs patches do.

> but it should not be user visible.

What do you mean by this? We do want the user to be able to manipulate the resource parameters (which are normally present in the data structures/resource objects pointed to by nsproxy - nsproxy->ctrl\_data[])

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Regards,  
vatsa

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