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

Posted by [Srivatsa Vaddagiri](#) on Sat, 03 Mar 2007 09:36:55 GMT

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On Thu, Mar 01, 2007 at 11:39:00AM -0800, Paul Jackson wrote:

> vatsa wrote:

> > I suspect we can make cpusets also work

> > on top of this very easily.

>

> I'm skeptical, and kinda worried.

>

> ... can you show me the code that does this?

In essence, the rcfs patch is same as the original containers patch. Instead of using `task->containers->container[cpuset->hierarchy]` to get to the cpuset structure for a task, it uses `task->nsproxy->ctrl_data[cpuset->subsys_id]`.

So if the original containers patches could implement cpusets on containers abstraction, I don't see why it is not possible to implement on top of nsproxy (which is essentially same as `container_group` in Paul Menage's patches). Any way code speaks best and I will try to post something soon!

> Namespaces are not the same thing as actual resources

> (memory, cpu cycles, ...). Namespaces are fluid mappings;

> Resources are scarce commodities.

Yes, perhaps this overloads nsproxy more than what it was intended for.

But, then if we have to support resource management of each container/vserver (or whatever group is represented by nsproxy), then nsproxy seems the best place to store this resource control information for a container.

> I'm wagering you'll break either the semantics, and/or the

> performance, of cpusets doing this.

It should have the same perf overhead as the original container patches (basically a double dereference - `task->containers/nsproxy->cpuset` - required to get to the cpuset from a task).

Regarding semantics, can you be more specific?

In fact I think it will facilitate containers to use cpusets more easily. You can for example divide the system into two (exclusive) cpusets A and B, and have container C1 work inside A while C2 uses C2. So c1's `nsproxy->cpuset` will point to A will c2's `nsproxy->cpuset` will point to B. If you don't want to split the cpus into cpusets like that,

then all nsproxy's->cpuset will point to the top\_cpuset.

Basically the rcfs patches demonstrate that is possible to keep track of hierarchical relationship in resource objects using corresponding file system objects itself (like dentries). Also if we are hooked to nsproxy, lot of hard work to maintain life-time of nsproxy's (ref count ) is already in place - we just reuse that work. These should help us avoid the container structure abstraction in Paul Menage's patches (which was the main point of objection from last time).

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Regards,  
vatsa

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Containers mailing list  
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