Subject: Re: [PATCH 01/10] Task Containers(V11): Basic task container framework Posted by Paul Menage on Sun, 29 Jul 2007 17:03:49 GMT

View Forum Message <> Reply to Message

```
On 7/26/07, YAMAMOTO Takashi <yamamoto@valinux.co.jp> wrote:
> > +Other fields in the container_subsys object include:
>
>> +- hierarchy: an index indicating which hierarchy, if any, this
>> + subsystem is currently attached to. If this is -1, then the
>> + subsystem is not attached to any hierarchy, and all tasks should be
>> + considered to be members of the subsystem's top container. It should
>> + be initialized to -1.
>
> stale info?
Yes, I think so. I really need to do a proper pass over
Documentation/containers.txt one more time following a bunch of recent
changes.
>> +struct container {
        struct containerfs_root *root;
> > +
        struct container *top_container;
> > +
> > +};
>
> can cont->top_container be different from than &cont->root.top_container?
No, I guess it can't. And there are only a couple of places using
cont->top container now, so I should probably remove it.
Thanks,
Paul
Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers
```