## Subject: Re: [ckrm-tech] [PATCH 3/7] Containers (V8): Add generic multi-subsystem API to containers

Posted by Paul Menage on Tue, 10 Apr 2007 15:45:13 GMT View Forum Message <> Reply to Message

On 4/10/07, Srivatsa Vaddagiri <vatsa@in.ibm.com> wrote:

>

> Is the first argument into all the callbacks, struct container\_subsys \*ss,

> necessary?

I added it to support library-like abstractions - where one subsystem can have its container callbacks and file accesses all handled by a library which converts to a higher-level abstraction. See the res\_group example patch to see how it can be used.

```
>
> +struct container_subsys cpuset_subsys = {
        .name = "cpuset",
> > +
       .create = cpuset create,
>>+
       .destroy = cpuset_destroy,
>>+
       .can_attach = cpuset_can_attach,
>>+
       .attach = cpuset attach,
> > +
        .populate = cpuset_populate,
> > +
        .subsys_id = cpuset_subsys_id,
> > +
> > +
        .early_init = 1,
> > +};
>
> We seem to be missing a register call here as well ...
```

Registration is done at compile time in the new patch set, thanks to the static declaration of subsystems and subsystem ids.

```
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```