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

Posted by Paul Menage on Sat, 07 Apr 2007 01:58:15 GMT

View Forum Message <> Reply to Message

On 4/6/07, menage@google.com <menage@google.com> wrote:

- > This patch removes all cpuset-specific knowlege from the container
- > system, replacing it with a generic API that can be used by multiple
- > subsystems. Cpusets is adapted to be a container subsystem.
- > > +
- > + /* Set of subsystem states, one for each subsystem. NULL for
- > + * subsystems that aren't part of this hierarchy. These
- > + * pointers reduce the number of dereferences required to get
- > + * from a task to its state for a given container, but result
- > + * in increased space usage if tasks are in wildly different
- > + * groupings across different hierarchies. This array is
- > + * mostly immutable after creation a newly registered
- > + * subsystem can result in a pointer in this array
- > + * transitioning from NULL to non-NULL */
- > + struct container_subsys_state *subsys[CONTAINER_SUBSYS_COUNT];

Oops, this comment is rather out of date and should have been trimmed for this patch. It should be disregarded apart from the first sentence.

Paul