Subject: Re: [ckrm-tech] [PATCH 3/6] containers: Add generic multi-subsystem API to containers

Posted by Balbir Singh on Wed, 10 Jan 2007 15:56:21 GMT

View Forum Message <> Reply to Message

Paul Menage wrote:

- > +/* The set of hierarchies in use. Hierarchy 0 is the "dummy
- > + * container", reserved for the subsystems that are otherwise
- > + * unattached it never has more than a single container, and all
- > + * tasks are part of that container. */

> +

> +static struct containerfs_root rootnode[CONFIG_MAX_CONTAINER_HIERARCHIES];

> +

- > +/* dummytop is a shorthand for the dummy hierarchy's top container */
- > +#define dummytop (&rootnode[0].top_container)

> +

With these changes, is there a generic way to determine the root container for the hierarchy the subsystem is in? Calls to ->create() pass the dummytop container. It would be useful and is often required to walk the hierarchy and know the root of the container hierarchy.

--

Thanks,
Balbir Singh,
Linux Technology Center,
IBM Software Labs