
Subject: Re: [ckrm-tech] [PATCH 3/7] containers (V7): Add generic multi-subsystem API to containers

Posted by [Srivatsa Vaddagiri](#) on Sat, 24 Mar 2007 12:44:33 GMT

[View Forum Message](#) <> [Reply to Message](#)

On Mon, Feb 12, 2007 at 12:15:24AM -0800, menage@google.com wrote:

```
> +static int attach_task(struct container *cont, struct task_struct *tsk)
> {
```

[snip]

```
> + for_each_subsys(h, ss) {
> + if (ss->can_attach) {
> +   retval = ss->can_attach(ss, cont, tsk);
> +   if (retval) {
> +     put_task_struct(tsk);
```

We don't need this put_task_struct(), since our caller
attach_task_by_pid() would do it for us.

```
> +   return retval;
> + }
> + }
> +
> + /* Locate or allocate a new container_group for this task,
> + * based on its final set of containers */
> + oldcg = tsk->containers;
> + newcg = find_container_group(oldcg, cont);
> + if (!newcg) {
> +   put_task_struct(tsk);
```

Ditto

```
> + return -ENOMEM;
> + }
```

--

Regards,
vatsa
