
Subject: Re: [ckrm-tech] [PATCH 00/10] Containers(V10): Generic Process Containers

Posted by [Paul Jackson](#) on Fri, 08 Jun 2007 20:05:17 GMT

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

Serge wrote:

> Paul (Jackson), is this comment added in cpuset close enough to what
> you were asking for?

This comment?

+ * Currently we refuse to set up the container - thereby
+ * refusing the task to be entered, and as a result refusing
+ * the sys_unshare() or clone() which initiated it - if any
+ * sibling cpuset have exclusive cpus or mem.
+ *
+ * If this becomes a problem for some users who wish to
+ * allow that scenario, then cpuset_post_clone() could be
+ * changed to grant parent->cpus_allowed-sibling_cpus_exclusive
+ * (and likewise for mems) to the new container.

Nice - thanks.

--

I won't rest till it's the best ...
Programmer, Linux Scalability
Paul Jackson <pj@sgi.com> 1.925.600.0401
