## Subject: Re: [PATCH 03/33] task containersv11 add tasks file interface Posted by Paul Jackson on Thu, 04 Oct 2007 02:55:03 GMT

View Forum Message <> Reply to Message

One more cgroup code review detail ...

The following is evidence of some more stale comments in kernel/cpuset.c. Some routines which used to be in that file, but which are now reimplemented in cgroups, are still named in cpuset.c comments:

\$ grep -E 'cpuset\_rmdir|cpuset\_exit|cpuset\_fork' kernel/cpuset.c

- \* knows that the cpuset won't be removed, as cpuset\_rmdir() needs
- \* The fork and exit callbacks cpuset\_fork() and cpuset\_exit(), don't
- \* critical pieces of code here. The exception occurs on cpuset\_exit(),
- \* the\_top\_cpuset\_hack in cpuset\_exit(), which sets an exiting tasks

The downside of my writing too many comments ... its more of a maintenance burden on those changing the code ;).

--

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

Containers mailing list
Containers@lists.linux-foundation.org
https://lists.linux-foundation.org/mailman/listinfo/containers