Subject: Re: [PATCH 4/4] The control group itself Posted by Paul Jackson on Wed, 13 Feb 2008 02:32:15 GMT View Forum Message <> Reply to Message

## Serge wrote:

- > Paul (actually both Menage and Jackson :) do you have an opinion on
- > this? Are there sites which eg do 'chown -R some\_user\_id /cgroup/cpusets/'
- > to have some non-root user be able to dole out cpusets? Is there any
- > way it would be ok to have cgroup\_file\_write() check for CAP\_SYS\_ADMIN?

I don't know what my users actually do here ... I'm a couple layers removed from that reality. But certainly I've recommended that they sometimes do things like having the batch scheduler chown the files of each jobs cpuset to the uid of the user running that job, so that the job can manipulate its own cpuset allocate resources in finer detail.

One of the more elaborate ways of doing this nests a pair of cpusets, with the parent owned by the batch scheduler confining the child owned by the individual job. The job can actually do things like write its own cpus and mems files, but is confined by the parent cpuset to only specify cpus and mems assigned to that job.

As to how this affects your question ... I'm not sure. However I suspect that an added requirement for CAP\_SYS\_ADMIN would cause breakage and not be a good idea.

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I won't rest till it's the best ... Programmer, Linux Scalability Paul Jackson <pj@sgi.com> 1.940.382.4214

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