Subject: Re: [RFC] libcg: design and plans Posted by Paul Menage on Wed, 05 Mar 2008 10:41:41 GMT View Forum Message <> Reply to Message

On Wed, Mar 5, 2008 at 2:33 AM, Dhaval Giani <dhaval@linux.vnet.ibm.com> wrote:

>

- > So there are two different points, /mem and /cpu. /mem has A and C and
- > /cpu has A, B and C. A and B of /cpu correspond to A of /mem and the C's
- > are the same. With this is mind, if I say a task should move to B in
- > /cpu, it should also move to A in /mem?

>

Maybe clearer to say that /mem has two cgroups, AB and C. The abstraction provided by libcg would be of three groups, A, B and C. Asking libcg to move a process to abstract group B would result it moving to /mem/AB and /cpu/B

Paul

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