Subject: Re: [ckrm-tech] [patch00/05]: Containers(V2)- Introduction Posted by Paul Menage on Thu, 21 Sep 2006 22:07:42 GMT

View Forum Message <> Reply to Message

On 9/21/06, Paul Jackson <pj@sgi.com> wrote:

>

- > Can the generic container avoid performance bottlenecks due to locks
- > or other hot cache lines on the main code paths for fork, exit, page
- > allocation and task scheduling?

Page allocation and task scheduling are resource controller issues, not generic process container issues. The generic process containers would have essentially the same overheads for fork/exit that cpusets have currently.

Paul