## Subject: Re: [PATCH 0/5] per-cpu/cpuacct cgroup scheduler statistics Posted by Glauber Costa on Tue, 14 Feb 2012 11:16:27 GMT View Forum Message <> Reply to Message

On 02/02/2012 06:19 PM, Glauber Costa wrote: > Hi,
> > Here is my new attempt to get a per-container version of some > /proc data such as /proc/stat and /proc/uptime. >
<ul> <li>In this series I solved the visibility problem, which is,</li> <li>the problem of how and when to show /proc/stat data per-cgroup,</li> <li>by declaring it not a problem.</li> </ul>
<ul> <li>This can probably be done in userspace with other aids, like mounting</li> <li>a fuse overlay that simulates /proc from outside a container, to a</li> <li>container location.</li> </ul>
<ul> <li>Here, we should have most of the data needed to do that. They are drawn</li> <li>from both the cpu cgroup, and cpuacct. Each cgroup exports the data it</li> <li>knows better, and I am not really worried here about bindings between them.</li> </ul>
<ul> <li>In this first version, I am using clock_t units, being quite proc-centric.</li> <li>It made my testing easier, but I am happy to show any units you guys would</li> <li>prefer.</li> </ul>
<ul> <li>Besides that, it still has some other minor issues to be sorted out.</li> <li>But I verified the general direction to be working, and would like to know</li> <li>what you think.</li> </ul>
Hi,
Did someone had any chance to take a look at this already?
Thanks