Subject: RE: [RFC][patch 8/11][CFQ-cgroup] Control cfq_data per cgroup Posted by Satoshi UCHIDA on Fri, 04 Apr 2008 09:46:53 GMT

View Forum Message <> Reply to Message

Hi,

>

> On Thu, Apr 3, 2008 at 11:20 PM, Satoshi UCHIDA <s-uchida@ap.jp.nec.com> > wrote: > > >> So that you say, root subsystem state maybe keep a reference locally. >> For example, create a variable for root subsystem state and >> store the pointer when making subsystem state first. > > Yes, that's what I'm suggesting. > > > >> However, I think that it is smart to calculate root group of subsystems >> when needing its information. > > I don't see why it's better to go through the cgroup subsystem to > retrieve the reference. >

If program have temporary data, it may cause inconsistency. I think that information should be referred to original(control mechanism).

Information of cgroup is controlled at cgroup subsystem (and cgroupfs_root). So, I think that it's better to query into cgroup subsystem.

Now, cgroup susbsystem would not change root group. Therefore, system would also runs by your suggestion.

I will consider this issue.

Thanks, Satoshi UCHIDA.

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