Subject: Re: [RFC][-mm] [0/2] Basic stats for cgroups V2 Posted by Balbir Singh on Sun, 06 Apr 2008 06:25:39 GMT

View Forum Message <> Reply to Message

Balaji Rao wrote:

- > V1->V2
- > Fixed a possible race in cpu_cgroup_read_stat. Thank you Paul for pointing this out.
- > A few other naming changes.

>

- > This patched is a first step towards implementing stats for cgroup
- > subsystems. Only a few trivial stats for cpu and memory resource controller
- > have been implemented for now. Please provide comments on the general
- > direction and any suggestions on how you would like the cgroupstats framework
- > to be implemented.

>

- > roadmap
- > -----
- > implement a generic statistics framework for cgroups,
- > unification with taskstats/netlink interface,
- > add more statistics

>

I like the roadmap and the patches. We need these statistics quite urgently. We have lot of control and some statistics. We need more statistics to help make the decision making (resizing, moving task, etc.) easier

Warm Regards, Balbir Singh Linux Technology Center IBM, ISTL

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