Subject: Re: [RFC][-mm] [0/2] Basic stats for cgroups V2 Posted by Balaji Rao on Tue, 08 Apr 2008 16:32:30 GMT

View Forum Message <> Reply to Message

On Tuesday 08 April 2008 08:22:16 pm Paul Menage wrote:

- > On Tue, Apr 8, 2008 at 6:49 AM, Balaji Rao <balajirrao@gmail.com> wrote:
- > :
- >> We are also looking at a generic framework in cgroups that would delegate the
- >> job of handling statistics to the cgroup framework itself. This would avoid
- >> code duplication across various controllers.

>

> Yes, avoiding code duplication is good.

>

- > On thing when you say "statistics" do you mean all statistics (i.e.
- > all values that can be read from control files) or specifically
- > arrays/maps of values in specific control files? I'm using it to mean
- > the former, but you appear to be mostly referring to stats maps such
- > as "memory.stat" or "cpu.stat".

Sorry for the confusion. You're right. I'm speaking about the "cpu.stat" and "memory.stat" idea. What we want is, a layer above the generic file presentation layer, that would collect and manage the statistics the controllers would provide.

--

regards,

Balaji Rao

Dept. of Mechanical Engineering,

National Institute of Technology Karnataka, India

Containers mailing list

Containers@lists.linux-foundation.org

https://lists.linux-foundation.org/mailman/listinfo/containers