## Subject: Re: [PATCH 2/2] Make res\_counter hierarchical Posted by KAMEZAWA Hiroyuki on Tue, 11 Mar 2008 09:13:25 GMT

View Forum Message <> Reply to Message

On Tue, 11 Mar 2008 01:57:43 -0700 "Paul Menage" <menage@google.com> wrote:

- > Alternatively, you could make it possible for a res\_counter to have
- > multiple parents (each of which constrains the overall usage of it and
- > its siblings), and have three counters for each cgroup:

>

- > vm counter: overall virtual memory limit for group, parent =
- > parent\_mem\_cgroup->vm\_counter

>

- > mem\_counter: main memory limit for group, parents = vm\_counter,
- > parent\_mem\_cgroup->mem\_counter

>

- > swap\_counter: swap limit for group, parents = vm\_counter,
- > parent\_mem\_cgroup->swap\_counter

>

or remove all relationship among counters of \*different\* type of resources. user-land-daemon will do enough jobs.

Thanks,

-Kame

\_\_\_\_\_

Containers mailing list Containers@lists.linux-foundation.org

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