| Subject: F | Re: [PATCH] | task conta | ainersv11 a | ıdd tasks f | ile interface | fix for | cpusets |
|------------|-------------|------------|-------------|-------------|---------------|---------|---------|
| Posted by | / Paul Mena | ge on Wed | , 03 Oct 20 | 007 20:58: | 26 GMT | | • |

View Forum Message <> Reply to Message

| On 10/3/07, Paul Jackson <pj@sgi.com></pj@sgi.com> | wrote: |
|--|--------|
|--|--------|

>

- > But now (correct me if I'm wrong here) cgroups has a per-cgroup task
- > list, and the above loop has cost linear in the number of tasks
- > actually in the cgroup, plus (unfortunate but necessary and tolerable)
- > the cost of taking a global css_set_lock, right?

Yes.

>

- > And I take it the above code snipped is missing the cgroup_iter_start,
- > correct?

Oops, yes.

Paul

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

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