Subject: Re: Per container statistics (containerstats)
Posted by Andrew Morton on Fri, 08 Jun 2007 02:39:17 GMT
View Forum Message <> Reply to Message

On Fri, 08 Jun 2007 07:51:12 +0530 Balbir Singh <balbir@linux.vnet.ibm.com> wrote:

- > Andrew Morton wrote:
 > >
 > > I'd have hoped to see containerstats.c in here.
 > >
 > >
 > The current statistics code is really small, so it fit into taskstats.c.
 > May be in the future, we could re-factor it and move it out.
- I was referring to your userspace tool which reads this stuff. The one which you described in the changelog.

```
>>> + rcu_read_lock();
>>> +
>>> + for_each_root(root) {
>>> + if (!root->subsys_bits)
>>> + continue;
>>> + root_cont = &root->top_container;
>>> + get_first_subsys(root_cont, NULL, &subsys_id);
>>> + do_each_thread(g, p) {
>>
>> this needs tasklist_lock?
>>
> rcu_read_lock() should be fine. From Eric's patch at
>
> 2.6.17-mm2 - proc-remove-tasklist_lock-from-proc_pid_readdir.patch
>
> The patch mentions that "We don't need the tasklist_lock to safely
> iterate through processes anymore."
```

oh, OK. rcu_read_lock() is the new lock_kernel() - always hard to tell what it's locking.