
Subject: Re: [RFC][PATCH] introduce task cgroup (#task restriction for prevent fork bomb by cgroup)

Posted by [KOSAKI Motohiro](#) on Thu, 05 Jun 2008 10:51:35 GMT

[View Forum Message](#) <> [Reply to Message](#)

Hi

Thank you for careful review.

```
>> + struct task_cgroup *taskcg;
>> +
>> + if ((max_tasks > INT_MAX) ||
>> +     (max_tasks < INT_MIN))
>
> It should be < -1 I think.
```

OK.

I'll fix it at next post.

```
>> + spin_lock(&taskcg->lock);
>> + if (max_tasks < taskcg->nr_tasks)
>> +     return -EBUSY;
>
> Shouldn't you drop the lock here?
```

you are right.

Thanks.

> How does this controller affect performance? Do you have some numbers?

No.

but I have plan to measure it at nearly future.

Thanks.

Containers mailing list

Containers@lists.linux-foundation.org

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