
Subject: Re: [PATCH] new cgroup controller "fork"
Posted by [KAMEZAWA Hiroyuki](#) on Thu, 17 Feb 2011 13:50:10 GMT
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On Thu, 17 Feb 2011 14:31:52 +0100
Max Kellermann <mk@cm4all.com> wrote:

> Can limit the number of fork()/clone() calls in a cgroup. It is
> useful as a safeguard against fork bombs.
>

brief comments below.

> Signed-off-by: Max Kellermann <mk@cm4all.com>
<snip>

```
> +static int
> +cgroup_fork_remaining_write(struct cgroup *cgroup, struct cftype *cft,
> +    s64 value)
> +{
> + struct cgroup_fork *t = cgroup_fork_group(cgroup);
> +
> + if (value < -1 || value > (1L << 30))
> + return -EINVAL;
> +
> + spin_lock_irq(&t->lock);
> + t->remaining = (int)value;
> + spin_unlock_irq(&t->lock);
> +
> + return 0;
> +}
```

I wonder allowing to set the limit to Root cgroup may imply the system death.
How about disabling to set value to Root cgroup ?

```
> +
> +static const struct cftype cgroup_fork_files[] = {
> + {
> + .name = "remaining",
> + .read_s64 = cgroup_fork_remaining_read,
> + .write_s64 = cgroup_fork_remaining_write,
> + },
> +};
> +
> +static int
> +cgroup_fork_populate(struct cgroup_subsys *ss, struct cgroup *cgroup)
```

```

> +{
> + if (cgroup->parent == NULL)
> + /* cannot limit the root cgroup */
> + return 0;
> +
> + return cgroup_add_files(cgroup, ss, cgroup_fork_files,
> +   ARRAY_SIZE(cgroup_fork_files));
> +}
> +
> +struct cgroup_subsys fork_subsys = {
> + .name = "fork",
> + .create = cgroup_fork_create,
> + .destroy = cgroup_fork_destroy,
> + .fork = cgroup_fork_fork,
> + .populate = cgroup_fork_populate,
> + .subsys_id = fork_subsys_id,
> +};
> +
> +int
> +cgroup_fork_pre_fork(void)
> +{
> + struct cgroup_fork *t;
> + int err = 0;
> +
> + rcu_read_lock();
> +
> + t = cgroup_fork_current();
> + while (t->css.cgroup->parent != NULL && err == 0) {
> +   spin_lock_irq(&t->lock);
> +
> +   if (t->remaining == 0)
> +     err = -EPERM;

```

IIRC, fork()'s error code is EAGAIN or ENOMEM. The existing limit of rlimit() returns EAGAIN.

How about -EAGAIN here ? I think it's not good to add new error code for system calls.

Thanks,
-Kame

Containers mailing list
Containers@lists.linux-foundation.org
<https://lists.linux-foundation.org/mailman/listinfo/containers>

Subject: Re: [PATCH] new cgroup controller "fork"
Posted by [Max Kellermann](#) on Thu, 17 Feb 2011 14:09:25 GMT
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On 2011/02/17 14:50, KAMEZAWA Hiroyuki <kamezawa.hiroyu@jp.fujitsu.com> wrote:
> I wonder allowing to set the limit to Root cgroup may imply the system death.
> How about disabling to set value to Root cgroup ?

That is taken care of already:

```
> > +static int  
> > +cgroup_fork_populate(struct cgroup_subsys *ss, struct cgroup *cgroup)  
> > +{  
> > + if (cgroup->parent == NULL)  
> > + /* cannot limit the root cgroup */  
> > + return 0;
```

The attribute simply doesn't exist in the root cgroup.

Also watch the loop condition in cgroup_fork_pre_fork() closely, the root cgroup isn't checked (even if you could find a way to configure it):

```
> > + t = cgroup_fork_current();  
> > + while (t->css.cgroup->parent != NULL && err == 0) {
```

```
> IIRC, fork()'s error code is EAGAIN or ENOMEM. The existing limit of  
> rlimit() returns EAGAIN.  
>  
> How about -EAGAIN here ? I think it's not good to add new error code for  
> system calls.
```

EPERM seemed appropriate to me, because the administrator disallows more than N forks. If there are practical reasons for changing it to EAGAIN or ENOMEM, I'm ok with that. Thanks for the hint.

Max

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