Subject: Re: [BUG]: Crash with CONFIG FAIR CGROUP SCHED=v Posted by Dmitry Adamushko on Fri, 09 Nov 2007 08:45:21 GMT

View Forum Message <> Reply to Message

```
Hi Srivatsa.
> [ ... ]
> current task is not present in its runqueue in case of sched fair class
> tasks. Take care of this fact in rt mutex setprio(),
> sched setscheduler() and sched move task() routines.
>
> Signed-off-by : Srivatsa Vaddagiri <vatsa@linux.vnet.ibm.com>
>
1 files changed, 25 insertions(+), 20 deletions(-)
>
> Index: current/kernel/sched.c
> --- current.orig/kernel/sched.c
> +++ current/kernel/sched.c
> @ @ -3986,11 +3986,13 @ @ void rt_mutex_setprio(struct task_struct
      oldprio = p->prio;
>
      on_rq = p->se.on_rq;
>
      running = task_running(rq, p);
      if (on rq) {
> -
       if (on_rq)
           dequeue_task(rq, p, 0);
           if (running)
                p->sched_class->put_prev_task(rq, p);
       /* current task is not kept in its runqueue in case of sched_fair class.
       * Hence we need the 'on rg?' and 'running?' tests to be separate.
Humm... the 'current' is not kept within the tree but
current->se.on rg is supposed to be '1',
so the old code looks ok to me (at least for the 'leaf' elements).
Maybe you were able to get more useful oops on your site?
> Regards,
> vatsa
```

Best regards, Dmitry Adamushko

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