## Subject: Re: [RFC][PATCH 0/6] Add group fairness to CFS - v1 Posted by Ingo Molnar on Mon, 11 Jun 2007 19:39:31 GMT

View Forum Message <> Reply to Message

- > > Patch 4 fixes some bad interaction between SCHED\_RT and SCHED\_NORMAL
- > > tasks in current CFS.

>

- > btw., the plan here is to turn off 'bit 0' in sched\_features: i.e. to
- > use the precise statistics to calculate Irq->cpu\_load[], not the
- > timer-irq-sampled imprecise statistics. [...]

i mean bit 6, value 64. I flipped around its meaning in -v17-rc4, so the new precise stats code there is now default-enabled - making SMP load-balancing more accurate.

Ingo

\_\_\_\_\_\_

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

<sup>\*</sup> Ingo Molnar <mingo@elte.hu> wrote: