
Subject: Re: [PATCH -mm] Hook up group scheduler with control groups

Posted by [Randy Dunlap](#) on Thu, 27 Sep 2007 19:00:33 GMT

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

On Thu, 27 Sep 2007 23:34:15 +0530 Dhaval Giani wrote:

```
> > > +config RESOURCE_COUNTERS
> > > + bool "Resource counters"
> > > + help
> > > + This option enables controller independent resource accounting
> > > +      infrastructure that works with cgroups
> >
> > Use tab + 2 spaces consistently for help text indentation.
> > End that sentence with a '.'.
> >
>
> Hi,
>
> hmmmm. So I looked into the sources with the patches applied, and they
> don't have an indentation problem. It looks fine. I'm not sure why the
> patch is getting generated like this though. Will fix up the '.' though.
>
> Here it is,
>
> Thanks,
> --
>
> Signed-off-by : Srivatsa Vaddagiri <vatsa@linux.vnet.ibm.com>
> Signed-off-by : Dhaval Giani <dhaval@linux.vnet.ibm.com>
>
> ---
> include/linux/cgroup_subsys.h |  6 ++
> init/Kconfig                 | 24 ++++++-
> kernel/sched.c               | 122 ++++++++++++++++++++++++++++++++
> 3 files changed, 145 insertions(+), 7 deletions(-)
>
> Index: current/include/linux/cgroup_subsys.h
> =====
> --- current.orig/include/linux/cgroup_subsys.h
> +++ current/include/linux/cgroup_subsys.h
> @@ -36,3 +36,9 @@ SUBSYS(mem_cgroup)
> #endif
>
> /*
> +
> +#ifdef CONFIG_FAIR_CGROUP_SCHED
> +SUBSYS(cpu_cgroup)
> +#endif
```

```
> +
> +/* */
> Index: current/init/Kconfig
> =====
> --- current.orig/init/Kconfig
> +++ current/init/Kconfig
> @@ -319,6 +319,13 @@ config CPUSETS
>
>   Say N if unsure.
>
> +config RESOURCE_COUNTERS
> + bool "Resource counters"
> + help
> + This option enables controller independent resource accounting
```

Above line is tab + 2 spaces (i.e., correct).

```
> +      infrastructure that works with cgroups.
```

Above line indent is 10 spaces (i.e., not correct).

```
> + depends on CGROUPS
> +
> config FAIR_GROUP_SCHED
>   bool "Fair group CPU scheduler"
>   default y
```

~Randy

Phaedrus says that Quality is about caring.

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