

---

Subject: Re: [PATCH] Hookup group-scheduler with task container infrastructure  
Posted by [KAMEZAWA Hiroyuki](#) on Tue, 18 Sep 2007 08:19:45 GMT

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

---

On Mon, 10 Sep 2007 22:40:49 +0530

Srivatsa Vaddagiri <[vatsa@linux.vnet.ibm.com](mailto:vatsa@linux.vnet.ibm.com)> wrote:

```
> + tg->cfs_rq = kzalloc(sizeof(cfs_rq) * num_possible_cpus(), GFP_KERNEL);
```

```
> + if (!tg->cfs_rq)
```

```
> + goto err;
```

```
> + tg->se = kzalloc(sizeof(se) * num_possible_cpus(), GFP_KERNEL);
```

```
> + if (!tg->se)
```

```
> + goto err;
```

Sorry for very lazy response..

num\_possible\_cpus() just returns # of possible cpus. Then it will not return Max-cpu-id to be used. I think just use NR\_CPUS here is an easy way.

Thanks,

-Kame

---

Containers mailing list

[Containers@lists.linux-foundation.org](mailto:Containers@lists.linux-foundation.org)

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

---