Subject: Re: [PATCH 4/5] Setup the control group Posted by Balbir Singh on Mon, 01 Oct 2007 13:48:28 GMT

View Forum Message <> Reply to Message

```
Pavel Emelyanov wrote:
> Attach the controller to the control groups. This will work
> with the SLUB allocator only. However, if we need I can
> port this on SLAB (and maybe SLOB;)).
> This setup is simple and stupid.
That makes it easier for me to review it:)
> +static struct cftype kmem_files[] = {
> + {
> + .name = "usage",
> + .private = RES USAGE,
> + .read = kmem container read,
> + \},
> + {
> + .name = "limit",
> + .private = RES_LIMIT,
> + .write = kmem_container_write,
> + .read = kmem_container_read,
> + \},
>+{
> + .name = "failcnt",
> + .private = RES FAILCNT,
> + .read = kmem_container_read,
> + \},
> +};
> +
Could we make the user interface similar to the one in the memory
controller please! It would make it easier for users to configure
and control both.
> +static int kmem_populate(struct cgroup_subsys *ss, struct cgroup *cnt)
> + return cgroup add files(cnt, ss, kmem files, ARRAY SIZE(kmem files));
> +}
> +struct cgroup_subsys kmem_subsys = {
> + .name = "kmem",
> + .create = kmem_create,
> + .destroy = kmem destroy,
> + .populate = kmem populate,
```

```
> + .subsys_id = kmem_subsys_id,
> + .early_init = 1,
> +};
>
--
Warm Regards,
Balbir Singh
Linux Technology Center
IBM, ISTL
```