
Subject: Re: [patch02/05]: Containers(V2)- Generic Linux kernel changes

Posted by [Andi Kleen](#) on Wed, 20 Sep 2006 11:27:33 GMT

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

Rohit Seth <rohitseth@google.com> writes:

```
>      */
> +#ifdef CONFIG_CONTAINERS
> + struct container_struct *ctn; /* Pointer to container, may be NULL */
> +#endif
```

I still don't think it's a good idea to add a pointer to struct page for this.
This means any kernel that enables the config would need to carry this significant overhead, no matter if containers are used to not.

Better would be to store them in some other data structure that is only allocated on demand or figure out a way to store them in the sometimes not all used fields in struct page.

BTW your patchkit seems to be also in wrong order in that when 02 is applied it won't compile.

-Andi
