

---

Subject: Re: [RFC PATCH 3/4] namespace containers: add nsproxy to nscont struct  
Posted by [Paul Menage](#) on Mon, 12 Feb 2007 23:27:47 GMT

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

---

On 2/12/07, Serge E. Hallyn <serue@us.ibm.com> wrote:

```
> --- a/kernel/container.c
> +++ b/kernel/container.c
> @@ -1581,6 +1581,14 @@ static void get_unused_name(char *buf) {
>     sprintf(buf, "node%d", atomic_inc_return(&namecnt));
> }
>
> +/* XXX need to create include/linux/ns_container.h and move this there */
> +#ifdef CONFIG_CONTAINER_NS
> +void ns_set_nsproxy_from_task(struct container *cont, struct task_struct *tsk);
> +#else
> +static inline void
> +ns_set_nsproxy_from_task(struct container *cont, struct task_struct *tsk) { }
> +#endif
> +
```

Can't this just go in include/linux/nsproxy.h ?

```
>
> + /* mark the auto-created container with the new namespace list */
> + ns_set_nsproxy_from_task(child, tsk);
> +
```

This should be in ns\_container\_clone() or some (possibly new) subsystem callback, rather than embedded in the generic containers code.

Paul

---