Subject: Re: semantics for namespace naming Posted by serue on Wed, 13 Dec 2006 22:51:55 GMT

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Quoting Herbert Poetzl (herbert@13thfloor.at):
> On Wed, Dec 13, 2006 at 10:36:33AM -0800, Dave Hansen wrote:
> > On Wed, 2006-12-13 at 08:35 -0600, Serge E. Hallyn wrote:
>>>
          struct container {
>>>
                struct container *parent;
> > >
               char *name;
>>>
               struct nsproxy *nsproxy;
               struct list_head children;
>>>
          };
>>>
          struct nsproxy {
>>>
>>>
               struct container *container;
>>>
>>>
          };
> >
>> Why does a container need a pointer to an nsproxy? I think I missed
> > that. Is that the "default" set of namespaces for tasks in that
> > container?
> IMHO it is mainly required to _enter_ the container
> in some controlled way (at least that is what we
> use the nsproxy reference for)
Exactly, it is there to facilitate entering containers.
-serge
Containers mailing list
Containers@lists.osdl.org
https://lists.osdl.org/mailman/listinfo/containers
```