

---

Subject: Re: [PATCH 1/5] The config option itself  
Posted by [serue](#) on Wed, 26 Sep 2007 16:34:32 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

Quoting Pavel Emelyanov (xemul@openvz.org):

> The option is called NAMESPACES. It can be selectable only  
> if EMBEDDED is chosen (this was Eric's requisition). When  
> the EMBEDDED is off namespaces will be on automatically.  
>  
> One more option (NAMESPACES\_EXPERIMENTAL) was added by  
> Serge's request to move there all the namespaces that are  
> not finished yet. Currently only the user and the network  
> namespaces are such.  
>  
> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>  
>  
> ---  
>  
> diff --git a/init/Kconfig b/init/Kconfig  
> index 684ccfb..05a71d7 100644  
> --- a/init/Kconfig  
> +++ b/init/Kconfig  
> @@ -369,6 +360,23 @@ config RELAY  
>  
> If unsure, say N.  
>  
> +config NAMESPACES  
> + bool "The namespaces support" if EMBEDDED  
> + default !EMBEDDED  
> + help  
> + Provides the way to make tasks work with different objects using  
> + the same id. For example same IPC id may refer to different objects  
> + or same user id or pid may refer to different tasks when used in  
> + different namespaces.  
> +  
> +config NAMESPACES\_EXPERIMENTAL  
> + bool "Add the experimental namespaces support" if EMBEDDED

Hi Pavel,

Overall this patchset looks good.

However the NAMESPACES\_EXPERIMENTAL option should not have the 'if EMBEDDED', right? This is about EXPERIMENTAL, not about EMBEDDED, unlike the plain NAMESPACES option.

-serge

- > + depends on NAMESPACES && EXPERIMENTAL
- > + default !EMBEDDED
- > + help
- > + Also include the support for the namespaces that are not finished
- > + or well developed yet
- > +
- > config BLK\_DEV\_INITRD
- > bool "Initial RAM filesystem and RAM disk (initramfs/initrd) support"
- > depends on BROKEN || !FRV

---

Containers mailing list

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

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

---