

---

Subject: Re: [PATCH] Remove unused member from nsproxy

Posted by [serue](#) on Wed, 26 Sep 2007 13:28:10 GMT

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

---

Quoting Pavel Emelyanov (xemul@openvz.org):

> The nslock spinlock is not used in the kernel at all.

> Remove it.

>

> Signed-off-by: Pavel Emelyanov <xemul@openvz.org>

Acked-by: Serge Hallyn <serue@us.ibm.com>

> ---

>

> diff --git a/include/linux/init\_task.h b/include/linux/init\_task.h

> index a3f2541..cae35b6 100644

> --- a/include/linux/init\_task.h

> +++ b/include/linux/init\_task.h

> @@ -73,7 +73,6 @@ extern struct nsproxy init\_nsproxy;

> #define INIT\_NS\_PROXY(nsproxy) { \

> .pid\_ns = &init\_pid\_ns, \

> .count = ATOMIC\_INIT(1), \

> - .nslock = \_\_SPIN\_LOCK\_UNLOCKED(nsproxy.nslock), \

> .uts\_ns = &init\_uts\_ns, \

> .mnt\_ns = NULL, \

> INIT\_NET\_NS(net\_ns) \

> diff --git a/include/linux/nsproxy.h b/include/linux/nsproxy.h

> index 4d564d8..0e66b57 100644

> --- a/include/linux/nsproxy.h

> +++ b/include/linux/nsproxy.h

> @@ -23,7 +23,6 @@ struct pid\_namespace;

> \*/

> struct nsproxy {

> atomic\_t count;

> - spinlock\_t nslock;

> struct uts\_namespace \*uts\_ns;

> struct ipc\_namespace \*ipc\_ns;

> struct mnt\_namespace \*mnt\_ns;

---

Containers mailing list

Containers@lists.linux-foundation.org

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

---