

---

Subject: Re: [patch 05/20] [Network namespace] Add NS\_NET3 to NS\_ALL.  
Posted by [Mishin Dmitry](#) on Mon, 11 Dec 2006 08:38:26 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

On Monday 11 December 2006 00:58, dlezcane@fr.ibm.com wrote:

> Signed-off-by: Daniel Lezcano <dlezcane@fr.ibm.com>

>

> ---

>

> include/linux/nsproxy.h | 2 +-  
> 1 files changed, 1 insertion(+), 1 deletion(-)

>

> Index: 2.6.19-rc6-mm2/include/linux/nsproxy.h

> =====

> --- 2.6.19-rc6-mm2.orig/include/linux/nsproxy.h

> +++ 2.6.19-rc6-mm2/include/linux/nsproxy.h

> @@ -23,7 +23,7 @@ struct user\_namespace;

> #define NS\_NET2 0x00000010

> #define NS\_USER 0x00000020

> #define NS\_NET3 0x00000040

> -#define NS\_ALL (NS\_MNT|NS\_UTS|NS\_IPC|NS\_PID|NS\_NET2|NS\_USER)

> +#define NS\_ALL (NS\_MNT|NS\_UTS|NS\_IPC|NS\_PID|NS\_NET2|NS\_USER|NS\_NET3)

And you'll unshare both NS\_NET2 and NS\_NET3 during sys\_unshare(NS\_ALL)...

>

> /\*

> \* A structure to contain pointers to all per-process

>

--

Thanks,  
Dmitry.

---