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Subject: Re: - merge-sys\_clone-sys\_unshare-nsproxy-and-namespace.patch removed from -mm tree

Posted by [Oleg Nesterov](#) on Mon, 18 Jun 2007 12:21:48 GMT

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On 06/18, Cedric Le Goater wrote:

>  
> Oleg Nesterov wrote:  
> > On 06/17, Oleg Nesterov wrote:  
> >> Let's look at copy\_namespaces(), it does the same "get\_xxx() in advance", but  
> >> -EPERM forgets to do put\_nsproxy(), so we definitely have a leak in copy\_process().  
> >  
> > Ugh, I am sorry, EPERM does put\_nsproxy(). Still I can't understand why  
> > copy\_namespaces() does get\_nsproxy() unconditionally.  
>  
> well, if you're cloning a new task and not unsharing some of the namespaces  
> you still want to increase the refcount on the nsproxy bc a new task is now  
> referencing it. nop ?

Yes, but copy\_namespaces() does get\_nsproxy() unconditionally, and then it does put\_nsproxy() if not unsharing, which is not good imho.

IOW, I think the patch below makes the code a bit better. copy\_namespaces() doesn't need put\_nsproxy() at all.

Oleg.

```
--- t/kernel/nsproxy.c~ 2007-06-18 16:10:53.000000000 +0400
+++ t/kernel/nsproxy.c 2007-06-18 16:13:02.000000000 +0400
@@ -103,31 +103,24 @@ int copy_namespaces(int flags, struct ta
 {
     struct nsproxy *old_ns = tsk->nsproxy;
     struct nsproxy *new_ns;
- int err = 0;

     if (!old_ns)
         return 0;

- get_nsproxy(old_ns);
-
- if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC)))
+ if (!(flags & (CLONE_NEWNS | CLONE_NEWUTS | CLONE_NEWIPC))) {
+ get_nsproxy(old_ns);
     return 0;
-
- if (!capable(CAP_SYS_ADMIN)) {
- err = -EPERM;
- goto out;

```

```
}

+ if (!capable(CAP_SYS_ADMIN))
+ return -EPERM;
+
  new_ns = create_new_namespaces(flags, tsk, tsk->fs);
- if (IS_ERR(new_ns)) {
- err = PTR_ERR(new_ns);
- goto out;
- }
+ if (IS_ERR(new_ns))
+ return PTR_ERR(new_ns);

  tsk->nsproxy = new_ns;
-out:
- put_nsproxy(old_ns);
- return err;
+ return 0;
}

void free_nsproxy(struct nsproxy *ns)
```

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Containers mailing list  
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