
Subject: Re: [PATCH] Make access to task's nsproxy liter
Posted by [Pavel Emelianov](#) on Fri, 10 Aug 2007 15:09:32 GMT
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Oleg Nesterov wrote:

> On 08/10, Serge E. Hallyn wrote:

>> Quoting Pavel Emelyanov (xemul@openvz.org):

>>> +/*

>>> + * the namespaces access rules are:

>>> + *

>>> + * 1. only current task is allowed to change tsk->nsproxy pointer or
>>> + * any pointer on the nsproxy itself

>>> + *

>>> + * 2. when accessing (i.e. reading) current task's namespaces - no
>>> + * precautions should be taken - just dereference the pointers

>>> + *

>>> + * 3. the access to other task namespaces is performed like this

>>> + * rcu_read_lock();

>>> + * nsproxy = task_nsproxy(tsk);

>>> + * if (nsproxy != NULL) {

>>> + * /*

>>> + * work with the namespaces here

>>> + * e.g. get the reference on one of them

>>> + * /

>>> + * } / *

>>> + * * NULL task_nsproxy() means that this task is

>>> + * almost dead (zombie)

>>> + * /

>>> + * rcu_read_unlock();

>> And lastly, I guess that the caller to switch_task_namespaces() has

>> to ensure that new_nsproxy either (1) is the init namespace, (2) is a

>> brand-new namespace to which noone else has a reference, or (3) the

>> caller has to hold a reference to the new_nsproxy across the call to

>> switch_task_namespaces().

>>

>> As it happens the current calls fit (1) or (2). Again if we happen to

>> jump into the game of switching a task into another task's nsproxy,

>> we'll need to be mindful of (3) so that new_nsproxy can't be tossed into

>> the bin between

>>

>> if (new)

>> get_nsproxy(new);

>

> 4) Unless tsk == current, get_task_namespaces(tsk) and get_nsproxy(tsk)

> are racy even if done under rcu_read_lock().

Yup :)

It is already written in comment that only the current is allowed to change its nsproxy. I.e. when `switch_task_nsproxy()` is called for `tsk` other than current it's a BUG

> Oleg.

>

> -

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