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Subject: Re: Userspace checkpoint/restart hack: cryo

Posted by [serue](#) on Tue, 10 Jun 2008 18:17:56 GMT

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Quoting kathys (kathys@ozlabs.au.ibm.com):

> Serge E. Hallyn wrote:

>> Quoting Nadia Derby (Nadia.Derbey@bull.net):

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>>> Serge E. Hallyn wrote:

>>>

>>>> Quoting Nadia Derby (Nadia.Derbey@bull.net):

>>>>

>>>>

>>>>> Cedric Le Goater wrote:

>>>>>

>>>>>

>>>>>>

>>>>>>

>>>>>>> Looks like it has worked for me (msg1 creates 1000 msg queues, sleeps

>>>>>>> for a while and then removes the msg queues).

>>>>>>>

>>>>>>> cool. which kernel are you using ?

>>>>>>>

>>>>>>> C.

>>>>>>>

>>>>>>>

>>>>>>>

>>>>> 2.6.25-mm1 (sorry for the late answer - plenty of days off in

>>>>> France in May).

>>>>>

>>>>> Regards,

>>>>> Nadia

>>>>>

>>>> I'm playing with features in cryo, and keeping a git tree at:

>>>>

>>>> [git://git.sr71.net/~hallyn/cryodev.git](http://git.sr71.net/~hallyn/cryodev.git)

>>>>

>>>> It's meant to exploit the extras which are in the -lxc kernel at

>>>> [lxc.sf.net](http://lxc.sf.net). Current latest kernel patch is at

>>>> <http://lxc.sourceforge.net/patches/2.6.26/2.6.26-rc2-mm1-lxc4/> This -lxc

>>>> tree contains, for instance, Nadia's next\_id patches, exploitation for

>>>> setting ids for sysvipc and for tasks at fork, and updated ipc\_setall

>>>> patches (also using next\_id). The version of cryo in my git tree

>>>> exploits these. If you're root when you restart a task, it will clone a

>>>> new set of namespaces and recreate your sysvipc objects, and it will

>>>> reset your pids (even if you're not root if the pids are available).

>>>>

>>> Serge,

```

>>>
>>> I noticed that the sys_hijack() has disappeared from the lxc dev
>>> tree: would you mind putting it back. I think it might be useful if
>>> we want to start a task in a newly defined cgroup, checkpoint it and
>>> then try to restart it. We will need to 'join' the restarted
>>> container to check if everything has correctly be restarted. Or may
>>> be is there another way to do that?
>>>
>>
>> Well it *could* be done similar to how cryo itself works, by ptracing
>> the destination task and making it fork a task which execve()s a process
>> to do the querying. But yuck.
>>
>> Kathy, I'm sorry, I know I asked you to take sys_hijack() out. Could
>> you please put it back in? Preferably at the end of the queue, as I don't
>> want other patches having to be ported on top of it since its future is
>> very suspect... Let me know if you have trouble porting it, but it
>> should be pretty simple.
>>
> I added sys_hijack() (namespaces-introduce-sys_hijack.patch) back, with
> a little bit of massaging to get it to port properly (as Cedrics
> clone64-change-clone_flag-type-to-u64.patch changes unsigned long to
> u64) but was unable to compile. I received the following errors:
>
> /scratch/kathys/containers/kernel_trees/upstream/kernel/fork.c: In
> function 'do_fork_task':
> /scratch/kathys/containers/kernel_trees/upstream/kernel/fork.c:1342:
> warning: format '%1lx' expects type 'long unsigned int', but argument 3
> has type 'u64'
> /scratch/kathys/containers/kernel_trees/upstream/kernel/fork.c: At top
> level:
> /scratch/kathys/containers/kernel_trees/upstream/kernel/fork.c:1416:
> error: conflicting types for 'do_fork'

> /scratch/kathys/containers/kernel_trees/upstream/include/linux/sched.h:1868:
> error: previous declaration of 'do_fork' was here

```

Did you change the do\_fork definition in sched.h?

-serge

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> I changed the patch as follows so it would apply properly, but I can't
> work out why it breaks now, but not previously:
>
> Original patch from 2.6.26-rc2-mm1-lxc3:
> @@ -1307,13 +1313,8 @@ static int fork_traceflag(unsigned clone
> return 0;
> }

```

```

>
> -/*
> - * Ok, this is the main fork-routine.
> - *
> - * It copies the process, and if successful kick-starts
> - * it and waits for it to finish using the VM if required.
> - */
> -long do_fork(unsigned long clone_flags,
> +long do_fork_task(struct cgroup *cgroup,
> + unsigned long clone_flags,
> unsigned long stack_start,
> struct pt_regs *regs,
> unsigned long stack_size,
>
>
> Changed to:
>
> @@ -1308,13 +1314,8 @@ static int fork_traceflag(u64 clone_flag
> return 0;
> }
>
> -/*
> - * Ok, this is the main fork-routine.
> - *
> - * It copies the process, and if successful kick-starts
> - * it and waits for it to finish using the VM if required.
> - */
> -long do_fork(u64 clone_flags,
> +long do_fork_task(struct cgroup *cgroup,
> + u64 clone_flags,
> unsigned long stack_start,
> struct pt_regs *regs,
> unsigned long stack_size,
>
>
>
>> thanks,
>> -serge
>>
>> _____
>> Containers mailing list
>> Containers@lists.linux-foundation.org
>> https://lists.linux-foundation.org/mailman/listinfo/containers
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