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Subject: Screamm.. commit f400e198b2ed26ce55b22a1412ded0896e7516ac  
Posted by [ebiederm](#) on Thu, 29 Mar 2007 03:25:48 GMT

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This is just to vent.

I was clearly not auditing patches well enough earlier and the above patch got modified since the version I wrote initially. Adding a few addition is\_init calls where what we care about test is not is the real init process of the system (so we should treat it with care) but is this the pid == 1 in my pid namespace.

So now we (or maybe me) are going to have to through all of those is\_init references and undo the changes for the ones that don't apply to the global init.

Guys, please, please be more careful.

The one that set me off is the one in will\_become\_orphaned\_pgrp.

Eric

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Containers mailing list  
Containers@lists.linux-foundation.org  
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Subject: Re: Screamm.. commit f400e198b2ed26ce55b22a1412ded0896e7516ac  
Posted by [serue](#) on Thu, 29 Mar 2007 13:13:02 GMT

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Quoting Eric W. Biederman (ebiederm@xmission.com):

>

> This is just to vent.

>

> I was clearly not auditing patches well enough earlier and the above  
> patch got modified since the version I wrote initially. Adding a  
> few addition is\_init calls where what we care about test is not  
> is the real init process of the system (so we should treat it with  
> care) but is this the pid == 1 in my pid namespace.

>

> So now we (or maybe me) are going to have to through all of those  
> is\_init references and undo the changes for the ones that don't  
> apply to the global init.

>

> Guys, please, please be more careful.

>

> The one that set me off is the one in will\_become\_orphaned\_pgrp.

>  
> Eric

Yup. Looks like ambiguous naming once again hid some real (future) bugs. This is of course safe so far in mainline, but needs to be split into

```
static inline int is_global_init(struct task_struct *tsk)
{
    return (tsk == &init_task);
}
```

and

```
static inline int
is_container_init(struct task_struct *task, struct pid_namespace *ns)
{
    return (__pid_nr(task, ns) == 1);
}
```

Where the latter is needed in, for instance, kernel/capability.c.

-serge

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Subject: Re: Screamm.. commit f400e198b2ed26ce55b22a1412ded0896e7516ac  
Posted by [serue](#) on Thu, 29 Mar 2007 13:18:08 GMT  
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Quoting Serge E. Hallyn (serue@us.ibm.com):

> Quoting Eric W. Biederman (ebiederm@xmission.com):

> >

> > This is just to vent.

> >

> > I was clearly not auditing patches well enough earlier and the above  
> > patch got modified since the version I wrote initially. Adding a  
> > few addition is\_init calls where what we care about test is not  
> > is the real init process of the system (so we should treat it with  
> > care) but is this the pid == 1 in my pid namespace.

> >

> > So now we (or maybe me) are going to have to through all of those  
> > is\_init references and undo the changes for the ones that don't  
> > apply to the global init.

> >

> > Guys, please, please be more careful.  
> >  
> > The one that set me off is the one in will\_become\_orphaned\_pgrp.  
> >  
> > Eric

By the way thanks for catching this. Clearly it slipped right past the rest of us!

-serge

> Yup. Looks like ambiguous naming once again hid some real (future)  
> bugs. This is of course safe so far in mainline, but needs to be split  
> into  
>  
> static inline int is\_global\_init(struct task\_struct \*tsk)  
> {  
> return (tsk == &init\_task);  
> }  
>  
> and  
>  
> static inline int  
> is\_container\_init(struct task\_struct \*task, struct pid\_namespace \*ns)  
> {  
> return (\_\_pid\_nr(task, ns) == 1);  
> }  
>  
> Where the latter is needed in, for instance, kernel/capability.c.  
>  
> -serge

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