Subject: Re: [PATCH] vt: Rework the console spawning variables. Posted by ebiederm on Sun, 10 Sep 2006 22:56:37 GMT

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Oleg Nesterov <oleg@tv-sign.ru> writes:

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> On 09/10, Eric W. Biederman wrote:
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>> Oleg Nesterov <oleg@tv-sign.ru> writes:
>>
>> > On 09/09, Eric W. Biederman wrote:
>> >> This patch does several things.
>> > - The variables used are moved into a structure and declared in vt kern.h
>> > - A spinlock is added so we don't have SMP races updating the values.
>> >- Instead of raw pid_t value a struct_pid is used to guard against
>> >> pid wrap around issues, if the daemon to spawn a new console dies.
>> > I am not arguing against this patch, but it's a pity we can't use 'struct
> pid'
>> > lockless. What dou you think about this:
>> Actually with xchg I can use a reference counted struct pid lockless.
>>
>> ...
```

Ok. I think I see the where the confusion is. We were looking at different parts of the puzzle. But I we need to resolve this to make certain I didn't do something clever and racy.

So I have been focusing on the actual update of the struct pid pointer, and making certain we don't get the wrong reference count.

You have been looking at the use of the struct pid pointer, and saying we can't free it lockless because then we would have a chance of walking off of the pointer in the context where we use it.

I think you have spotted a legitimate bug in the idiom I was using.

```
>> Perhaps:
>> void update_pid(struct pid **ref, struct pid *new)
>> {
>> struct pid *old;
>> get_pid(new);
>> old = xchg(ref, new);
>> put_pid(old);
```

>> }

> This can't work. This put_pid() can actually free the memory, while

> 'old' is still in use (lockless).

Agreed, and the above is the expanded form of my one liner. So I was to clever and missed a case :(

At least I found the fundamental race.

>> rcu is definitely not the solution in these cases as the struct pid

>> is stored for a long time so we need the reference count.

>

> Surely we need the reference count, I don't understand you.

> Look at put_pid_rcu().

Sorry I was looking at the wrong half of the picture.

The summary is I need to rethink how I handle reset_vc when called from interrupt context for handling do_sak.

I think the simplest method to make it race free is simply to make the code run in process context where we can take a blocking semaphore.

As for the rest of your suggestion it would not be hard to be able to follow a struct pid pointer in an rcu safe way, and we do in the pid hash table. In other contexts so far I always have other variables that need to be updated in concert, so there isn't a point in coming up with a lockless implementation. I believe vt_pid is the only case that I have run across where this is a problem and I have at least preliminary patches for every place where signals are sent.

Updating this old code is painful.

Eric

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