Subject: Re: [PATCH] vt: Rework the console spawning variables. Posted by ebjederm on Mon, 11 Sep 2006 05:01:58 GMT

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

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> On 09/10, Eric W. Biederman wrote:
>>
>> Oleg Nesterov <oleg@tv-sign.ru> writes:
>>
>> On 09/10, Eric W. Biederman wrote:
>>>>
>> Updating this old code is painful.
>>>
>> No, no, we shouldn't change the old code, it is fine.
>>>
>> So what happens when:
>> cpu0: cpu1:
>> kill_pid(vt_pid,....) fn_SAK()->vc_reset()->put_pid(xchg(&vt_pid, NULL))
>>
>> Can't kill_pid dereference vt_pid after put_pid is called?
>> Ah, I didn't consider that patch as 'old code', sorry:)
```

What I meant was that updating code that predates SMP support is painful. When you said everything was ok. I was confused.

- > I don't understand drivers/char/vt\*, but surely put\_pid(xchg()) can't work.
- > Again, unless we have a lock to serialize access to ->vt\_pid, but in that
- > case we don't need xchg().

Ok. So we are in violent agreement then, my patch was wrong.

The xchg half works. For taking and putting a reference it is fine, you just can't use that reference for anything safely.

So I need to come up with a new patch that gets it's locking correct, in the fn\_SAK case.

Eric

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