

Re: execute a user process in the kernel

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/hackers/2004-09/0341.html>

From: Mike Meyer (mwm_at_mired.org)

Date: 09/23/04

Date: Thu, 23 Sep 2004 10:18:21 -0500
To: "Gordon David" <kylincsos@hotmail.com>

In <BAY1-F10eZZfm95LyRk00055aa3@hotmail.com>, Gordon David <kylincsos@hotmail.com> typed:

>
>>From: "Bjoern A. Zeeb" <bzeeb-lists@lists.zabbadoz.net>
>>To: Gordon David <kylincsos@hotmail.com>
>>CC: freebsd-hackers@freebsd.org
>>Subject: Re: execute a user process in the kernel
>>Date: Thu, 23 Sep 2004 08:02:18 +0000 (UTC)
>>
>>On Thu, 23 Sep 2004, Gordon David wrote:
>>
>>> That's the point. I do not want the userland program to check
> /dev/fooctl
>>> from time to time. I want the kernel to notify the userland program
>>> instead. So how shall I do it? Maybe linker_load_file is a better way.
>>
>>man 2 kqueue ?
> Kqueue is a good method to notify the user. But I want the code in the
> kernel directly calls a user program.

How about starting with the code in kern/kern_exec.c?

<mike

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