

## Re: libpthread problem (segfaults)

**Source:** <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/stable/2005-05/1147.html>

---

**From:** Brent Casavant ([bcasavan\\_at\\_tdkt.org](mailto:bcasavan_at_tdkt.org))

**Date:** 05/31/05

Date: Tue, 31 May 2005 10:18:23 -0500 (CDT)

To: Benjamin Lutz <[benlutz@datacomm.ch](mailto:benlutz@datacomm.ch)>

On Mon, 30 May 2005, Benjamin Lutz wrote:

> *I've run into an issue that has me stumped. Anything that I link against  
> libpthread on my FreeBSD-5.4-RELEASE/i386 installation will segfault as  
> soon as it tries making use of the threads.*

I may be hitting a manifestation of the same problem. With a freshly installed AbiWord (ports tree cvsup'd approximately 1 week after 5.4-RELEASE was announced, portupgrade performed) on a 5.4-RELEASE system, it crashes whenever the "Open" dialog is opened. The backtraces are next to useless, though there does seem to be a number of Pthreads calls in progress (pthread\_mutexattr\_init, pthread\_testcancel, and pthread\_timedwrlock).

I'm casually debugging this problem as time permits, but to no avail thus far.

Brent

--

Brent Casavant  
[www.angeltread.org](http://www.angeltread.org)  
KD5EMB, EN341v

Dance like everyone should  
be watching.

---

freebsd-stable@freebsd.org mailing list

<http://lists.freebsd.org/mailman/listinfo/freebsd-stable>

To unsubscribe, send any mail to "freebsd-stable-unsubscribe@freebsd.org"