

Re: gcc segmentation fault in going back to current

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2005-09/0692.html>

From: Ben Kaduk (minimarmot_at_gmail.com)

Date: 09/20/05

Date: Tue, 20 Sep 2005 02:29:41 +0000

To: Chuck Robey <chuckr@chuckr.org>

On 9/19/05, Chuck Robey <chuckr@chuckr.org> wrote:

>
> *I just finally got back on the net after a move (my dsl unraveled itself
> for a while) ... I tried to bring my rather too old current really back
> to current (it was a couple months out of date, and I got a suprise ...
> I was greeted with a seegmentation fault from gcc whilst rebuilding gcc
> itself. I went thru the UPDATING, and did a 30 minutess spin thru the
> mailing lists I'd missed, but didn't find anything I'd missed ... if
> there is any obvious problem that's come and gone in the last 60 days,
> I'd really appreciate a whack to the head over it.*
>
> *Oh, in case it's important, it's in a Pentium-4 based box, several scsi
> disks, one ide one. The box usually runs my mail along with hobby work.*
>
> _____
> freebsd-current@freebsd.org mailing list
> <http://lists.freebsd.org/mailman/listinfo/freebsd-current>
> To unsubscribe, send any mail to "freebsd-current-unsubscribe@freebsd.org"
>

How do you feel about running memtest86? The general consensus in the past has been that such errors are usually indicative of bad hardware.

Ben Kaduk

freebsd-current@freebsd.org mailing list

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

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