

freebsd-current: [Bug c++/11735] [3.3 Regression] internal compiler error: Segmentation fault

[Bug c++/11735] [3.3 Regression] internal compiler error: Segmentation fault

Source: <http://unix.derkeiler.com/Mailing-Lists/FreeBSD/current/2003-07/1862.html>

From: Kai Mosebach (kai.mosebach_at_freshx.de)

Date: 07/31/03

To: <freebsd-current@freebsd.org>, <freebsd-hackers@freebsd.org>

Date: Thu, 31 Jul 2003 10:18:14 +0200

Here about the latest bug, i was telling about ...

Regards Kai

-----Ursprüngliche Nachricht-----

Von: pinskia at physics dot uc dot edu [<mailto:gcc-bugzilla@gcc.gnu.org>]

Gesendet: Donnerstag, 31. Juli 2003 01:45

An: sapdb@komadev.de

Betreff: [Bug c++/11735] [3.3 Regression] internal compiler error:
Segmentation fault

pinskia at physics dot uc dot edu changed:

What |Removed |Added

Status	UNCONFIRMED	RESOLVED
Resolution		FIXED
----- Additional Comments From pinskia at physics dot uc dot edu 2003-07-30 23:44 -----		
I can confirm this on 3.3 (20030707). And it does not seg fault in 3.2.3 and the mainline (20030730) but I do not have the time to reduce this so marking as invalid so it can be marked as		
According to Phil's regression hunter this is already fixed in 3.3.1 (20030729).		
I also cannot reproduce it on 3.3.1 (20030714).		
So this is fixed for 3.3.1 which should be released in the next two weeks.		
Since you are already using a prelease I would update your prelease.		

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"