



Theodore Ts'o ▸ Public

Oct 24, 2012

I'm currently trying to track down a problem reported by two ext4 users which appears to be a Lance Armstrong bug. :(

Originally shared by Martin Pool

(rt) Lance Armstrong bug: when the code never fails a test, but evidence shows it's not behaving as it should.

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Ted Lemon +7

Oct 24, 2012

Isn't that when the code never fails a test, but performs better than the competition?

REPLY +1



Joe Philipps +6

Oct 24, 2012

Hope it doesn't get kicked out of the Linux kernel.

REPLY +1



Paul Fisher +6

Oct 24, 2012

I thought it was when you had to go through and erase all versions of that code from your version control history.

REPLY +1



Thilo Fromm +5

Oct 24, 2012

This is more of a "mad fiancee" bug: Something is most definitely wrong, eerie, threatening - but if you test for it you get told everything is fine.

REPLY +1



Frank Horowitz

Oct 24, 2012

+Thilo Fromm, just wait until it becomes a "spouse" bug. Then, no testing at all is needed before you hear about it! ;-)

REPLY +1



married?

[REPLY](#) +1



**David Johnston** +2

If Hans Reiser was married to Lance Armstrong, we'd be able to kill and kick out all the bugs in the kernel.

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24,  
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**Saager Mhatre**

+[Frank Horowitz](#) Ah, reporting without demand! :D

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25,  
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