

The EXT4 Data Corruption Issue Has Also Been Fixed in Linux Kernel 3.18.14 LTS

By *Roy Schestowitz*

Created 22/05/2015 - 10:11am

Submitted by Roy Schestowitz on Friday 22nd of May 2015 10:11:51 AM Filed under [Linux](#) [1]



After yesterday's announcement of Linux kernel 3.12.43 LTS, which got numerous changes, including a patch for the famous EXT4 data corruption issue that plagued almost all Linux kernel branches, today we can report that Linux kernel 3.18.14 LTS is out and it also includes a patch for the respective EXT4 bug.

[2]

Also in:

- [Running an EXT4 RAID on the Linux 4.0 kernel? Better spray for bugs!](#) [3]
- [Linux 4.0 Has a File-System Corruption Problem, RAID Users Warned](#) [4]
- [EXT4 filesystem can EAT ALL YOUR DATA](#) [5]

RAID bug can corrupt the filesystem, patches incoming, caution advised

[Linux](#)

Source URL: <http://www.tuxmachines.org/node/76278>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/63>

[2] <http://news.softpedia.com/news/The-EXT4-Data-Corruption-Issue-Has-Also-Been-Fixed-in-Linux-Kernel-3-18-14-LTS-481954.shtml>

[3] <http://www.pcper.com/news/General-Tech/Running-EXT4-RAID-Linux-40-kernel-Better-spray-bugs>

[4] <http://www.military-technologies.net/2015/05/21/linux-4-0-has-a-file-system-corruption-problem-raid-users-warned/>

[5] http://www.theregister.co.uk/2015/05/22/ext4_filesystem_can_eat_all_your_data/