

Linux Kernel Developers Fed Up With Ridiculous Bugs In Systemd

By *Rianne Schestowitz*

Created *03/04/2014 - 6:33am*

Submitted by Rianne Schestowitz on Thursday 3rd of April 2014 06:33:32 AM Filed under [Linux](#) [1] [Red Hat](#) [2]

When systemd sees "debug" as part of the kernel command-line, it will spit out so much information about the system that it fails to boot... The init system just collapses the system with too much information being sent to the dmesg when seeing the debug option as part of the kernel command-line parameter. Within the systemd bug report it was suggested for systemd not to look for a simple "debug" string to go into its debug mode but perhaps something like "systemd.debug" or other namespaced alternatives. The debug kernel command-line parameter has been used by upstream Linux kernel developers for many years. However, upstream systemd developers don't agree about changing their debug code detection. Kay Sievers of Red Hat wrote, "Generic terms are generic, not the first user owns them."

[Read more ?](#) [3]

[Linux Red Hat](#)

Source URL: <http://www.tuxmachines.org/node/64673>

Links:

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

[2] <http://www.tuxmachines.org/taxonomy/term/142>

[3] http://www.phoronix.com/scan.php?page=news_item&px=MTY1MzA