

# Linux 3.16: Deadline I/O Scheduler Generally Leads With A SSD

By *Rianne Schestowitz*

Created 25/06/2014 - 6:25pm

Submitted by Rianne Schestowitz on Wednesday 25th of June 2014 06:25:39 PM Filed under [Graphics/Benchmarks](#) [1]  
[Linux](#) [2]

There's been numerous requests lately for more disk I/O scheduler benchmarks on Phoronix of the Linux kernel and its various scheduler options. Given that there's routinely just speculation and miscommunication by individuals over the best scheduler for HDDs/SSDs, here's some fresh benchmarks for reference using the Linux 3.16 kernel.

This early Linux 3.16 testing was just some simple and straight-forward tests I got done with a spare system I maintained access to while in Russia. Once returning to the US this week and then settling into the new Phoronix office I'll run some more Linux 3.16 benchmarks using the latest Git snapshot at the time and use both hard drives and solid-state drives.

[3]

[Graphics/Benchmarks Linux](#)

---

**Source URL:** <http://www.tuxmachines.org/node/66914>

## Links:

[1] <http://www.tuxmachines.org/taxonomy/term/148>

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

[3] [http://www.phoronix.com/scan.php?page=article&item=linux\\_316\\_iosched&num=1](http://www.phoronix.com/scan.php?page=article&item=linux_316_iosched&num=1)