Benchmarks on AMD Ryzen and Chrome 91

Benchmarks on GNU/Linux

By Roy Schestowitz

Created 29/05/2021 - 3:15am
Submitted by Roy Schestowitz on Saturday 29th of May 2021 03:15:45 AM Filed under Graphics/Benchmarks [1]

- **AMD Ryzen 5 5500U - Windows 10 vs. Ubuntu 21.04 Linux Benchmarks**[2]

  While yesterday was the Threadripper 3990X Windows 10 vs. Linux benchmarks, with recently picking up the $450 Lenovo IdeaPad 3 15 with Ryzen 5 5500U, prior to wiping the Windows 10 preload I ran some benchmarks to see how that default Microsoft Windows 10 Home installation compared to a fresh install of Ubuntu 21.04 for maximizing the performance potential of this budget six core / twelve thread laptop.

- **Chrome 91 Benchmarks On Linux Showing Off Even Better Performance**[3]

  Chrome 91 released this week with WebAssembly SIMD by default, new JavaScript APIs, and other improvements. Plus there are also some performance improvements too, here are some benchmarks.

  Yesterday the Chromium Blog published a new post outlining that Chrome 91 can be up to 23% faster and "saves over 17 years of CPU time daily". The Chrome 91 speed-ups come thanks to the new Sparkplug compiler, short built-in calls, and other work.

Source URL: [http://www.tuxmachines.org/node/151722](http://www.tuxmachines.org/node/151722)

Links: