It's Official But Sad: TrueOS Is Over As Once The Best Desktop BSD OS

It's been on life support for a while but to much sadness, TrueOS indeed is no longer being maintained as the once very promising downstream of FreeBSD that for a while offered arguably the best out-of-the-box BSD desktop experience.

TrueOS, formerly known as PC-BSD, is dead. Kris Moore, the VP of Engineering at iXsystems, confirmed earlier this month on their forums that work has ceased on the operating system.

OpenBSD -current - Frequent asked questions

Hello, as there are so many questions about OpenBSD -current on IRC, Mastodon or reddit I'm writing this FAQ in hope it will help people.

The official FAQ already contains answers about -current like Following -current and using snapshots and Building the system from sources.

OpenBSD's 'spinning' CPU time category

Unix systems have long had a basic breakdown of what your CPU (or CPUs) was spending its
time doing. The traditional division is user time, system time, idle time, and 'nice' time (which is user time for tasks that have their scheduling priority lowered through nice(1) or the equivalent), and then often 'interrupt' time, for how much time the system spent in interrupt handling. Some Unixes have added 'iowait', which is traditionally defined as 'the system was idle but one or more processes were waiting for IO to complete'. OpenBSD doesn't have iowait, but current versions have a new time category, 'spinning'.

**FOSDEM 2020 Conference Recap** [5]

For the third year in a row, I attended FOSDEM, an amazing open source conference in Brussels, Belgium. Taking place, February 1-2, the event is a totally volunteer run conference geared towards promoting the widespread use of free and open source software. The Foundation has sponsored and organized a FreeBSD table there for a few years now.

**BSD**

Source URL: [http://www.tuxmachines.org/node/135718](http://www.tuxmachines.org/node/135718)

Links:
[4] [https://utcc.utoronto.ca/~cks/space/blog/unix/OpenBSDCpuSpinTime](https://utcc.utoronto.ca/~cks/space/blog/unix/OpenBSDCpuSpinTime)