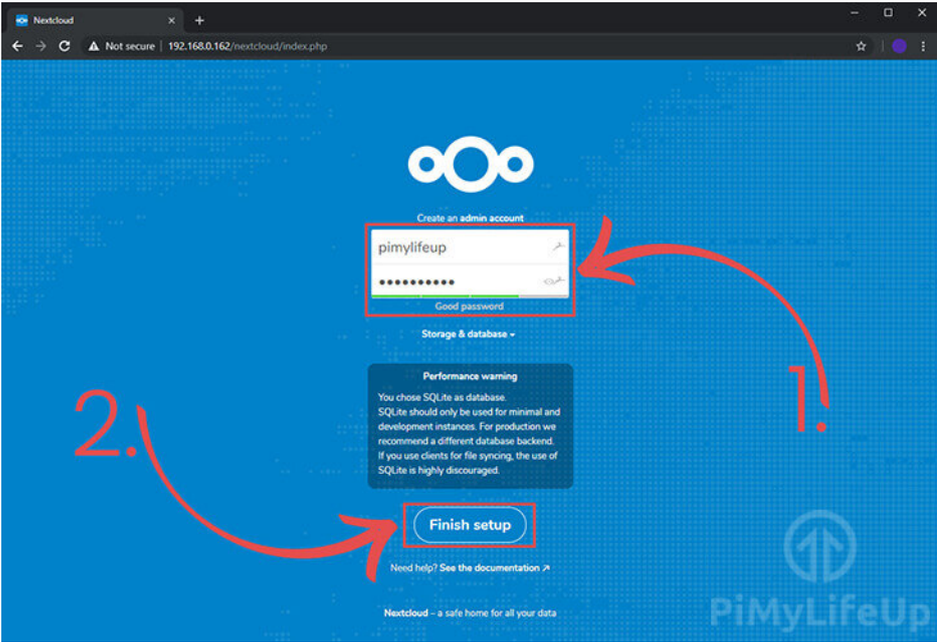


NextCloud on Pi Adventures and Escaping Google

By *Roy Schestowitz*

Created 22/10/2019 - 7:52pm

Submitted by Roy Schestowitz on Tuesday 22nd of October 2019 07:52:08 PM Filed under [Server](#) [1] [Google](#) [2] [OSS](#) [3] [Web](#) [4]



- [NextCloud on Pi Adventures](#) [5]

I spent yesterday *finally* setting up a NextCloud instance of my own. It's been on my todo since I installed fiber at home and got a decent Internet connection.

I started out with Rasbian Lite and combined it with the NextCloudPi install script from ownyourbits. I then used certbot to install certificates from let's encrypt before migrating the data directory using these instructions.

After that it was happy account creation time, before realizing that I could not upload files larger than ~10kB. Very annoying.

- [Escape Google!](#) [6]

Being practical most people are going to want to keep using Google services, but at least knowing what the issues are, how you can use privacy-enhanced versions or escape completely with your own services is good to know. While Nextcloud is so slick these days and with pre-packaged options it's certainly fun just to try out, if not deployed as a full-time personal cloud solution.

But it's not all worrying about invasion of the privacy snatchers, we've plenty of down-to-earth tutorials and projects to keep you busy. We take another look at using Audacity to improve your YouTube audio and create effects, we test out of a bunch of server distros to see which is best for you in Roundup, there's some lovely retro loving with a look at running ZX Basic and we look at building a wearable webcam from a Pi Zero. Enjoy!

[Server Google OSS Web](#)

Source URL: <http://www.tuxmachines.org/node/129594>

Links:

[1] <http://www.tuxmachines.org/taxonomy/term/147>

[2] <http://www.tuxmachines.org/taxonomy/term/120>

[3] <http://www.tuxmachines.org/taxonomy/term/72>

[4] <http://www.tuxmachines.org/taxonomy/term/103>

[5] <http://www.thelins.se/johan/blog/2019/10/nextcloud-on-pi-adventures/>

[6] <https://www.linuxformat.com//content/escape-google>