

KDE: SDDM, Kate and More

By *Roy Schestowitz*

Created 21/07/2019 - 10:53pm

Submitted by Roy Schestowitz on Sunday 21st of July 2019 10:53:52 PM Filed under [KDE](#) [1]

- [\[GSoC ? 4\] Achieving consistency between SDDM and Plasma](#) [2]

This blog post marks the landing of the initial implementation of theme syncing between SDDM and Plasma, which you may already have read about in Nate's post.

Those of you running master can test the feature out by going to the Advanced tab in the Login Screen (SDDM) config module.

- [Kate LSP Status ? July 21](#) [3]

The new LSP client by Mark Nauwelaerts keeps making nice progress.

It will not be shipped with the KDE Applications 19.08 release, but in master it is now compiled & installed per default. You only need to activate it on the plugin configuration page in Kate's settings dialog to be able to use it.

For details how to build Kate master with it's plugins, please take a look at this guide.

If you want to start to hack on the plugin, you find it in the `kate.git`, `addons/lspclient`.

Feel welcome to show up on `kwrite-devel@kde.org` and help out! All development discussions regarding this plugin happen there.

If you are already familiar with Phabricator, post some patch directly at KDE's Phabricator instance.

- [Second month progress](#) [4]

So yes, we are gradually moving our way forward towards completely removing our dependence over KAuth. But there are some things which are yet to complete. To name one, I need to finish up QDBus communication from helper to application which sends dbus (Inter Process Communication) messages. Currently I had tried this in QDBus patch, but it is not yet fully complete. All this stuff is done by KAuth currently in master.

[KDE](#)

Source URL: <http://www.tuxmachines.org/node/126129>

Links:

- [1] <http://www.tuxmachines.org/taxonomy/term/108>
- [2] <https://filipfila.wordpress.com/2019/07/21/gsoc-4-achieving-consistency-between-sddm-and-plasma/>
- [3] <https://cullmann.io/posts/kate-lsp-status-july-21/>
- [4] <https://coderunner99.blogspot.com/2019/07/second-month-progress-hello-visitors-am.html>