

Could we just use [List Credentials](#) but

Encrypt them

- <https://github.com/teqneers/shamir>
 - <https://packagist.org/packages/teqneers/shamir>

1.2. Fork a browser extension

And use to make a [Browser extension](#) for WikiSuite

- <https://github.com/mozilla-lockwise/lockwise-addon>
- https://doc.psono.com/mydoc_development_browser_extension.html
- <https://github.com/buttercup/buttercup-browser-extension>
 - <https://github.com/buttercup/locust>
 - <https://github.com/buttercup/roadmap/blob/master/roadmap/OVERALL.md>
 - <https://changelog.com/podcast/325>
- <https://github.com/browserpass/browserpass-extension>
- https://github.com/passbolt/passbolt_browser_extension
- <https://github.com/padloc/padloc>
- <https://github.com/bitwarden/browser>
- <https://github.com/kee-org/browser-addon>
 - <https://github.com/kee-org/keepassrpc>
 - <https://github.com/kee-org/keevault>
- <https://github.com/keepassxreboot/keepassxc-browser>
- <https://github.com/suBDavis/Tusk> (Made with Vue.js)
- <https://github.com/palant/pfp/>
 - <https://palant.de/2019/09/26/pfp-pain-free-passwords-security-review/>
- <https://github.com/marius-wieschollek/passwords-webextension> (Made with Vue.js)
- <https://github.com/mintsoft/MintSync/tree/master/Client/Extension>
- <https://github.com/snoack/mypass#integration-with-chrome-and-firefox>
- <https://github.com/Skycoder42/KeepassTransfer>
- <https://github.com/belaviyo/keepass-macpass-helper>
- <https://github.com/kakolisgay/pass-companion>
- <https://gitlab.com/gkrishnaks/Warn-Common-Password>
- <https://gitlab.com/xzhao9/hako-webextension>

See also

- <https://github.com/smorks/keepassnatmsg>

Related links

- <https://dev.tiki.org/Team-Password-Management>