

# Keepass and Owncloud

The original Keepass2 client allows you to use webdav as storage backend for the keepass file where all the passwords are stored. however, it seems to be a bit tricky to get https to work with keepass2 under linux (ubuntu in my case).

there are different options which one can try:

- sync via owncloud client and use the local file
- use http instead, but that's not recommended if you are accessing your owncloud through the internet
- disable ssl certificate verification in keepass2 .. better than nothing, but this still allows man in the middle attacks. certificate verification can be disabled under Options → Advanced → File Input/Output Connections → Accept invalid SSL certificates
- import mozilla ssl certificates into mono certificate store:

```
sudo apt-get install mono-devel
sudo mozroots --import --sync --machine
# if you see an error that it could not download the file, copy/paste
# the url into your webbrowser. it will redirect to a new url, copy/paste
# that url to the --url option of the command:
sudo mozroots --import --sync --machine --url
"https://hg.mozilla.org/mozilla-central/raw-file/tip/security/nss/lib/c
kfw/builtins/certdata.txt"
```

unfortunately this did not work for me but some stated it worked.. maybe a reload of some sorts is necessary after that..

- install the ca-certificates-mono package, but this seems to only be available starting ubuntu 16.04 which i haven't been able to test yet.

From:  
<http://wiki.psuter.ch/> - pswiki

Permanent link:  
[http://wiki.psuter.ch/doku.php?id=keepass\\_and\\_owncloud&rev=1480570304](http://wiki.psuter.ch/doku.php?id=keepass_and_owncloud&rev=1480570304)

Last update: **01.12.2016 06:31**

