

READ-ME

RICHARD KOCH

1. GUI-APPLICATIONS

The first step in building this package is to retrieve the latest versions of TeXShop, LaTeXiT, TeX Live Utility, and BibDesk and place them in the apps subfolder of GUI-Applications. This folder should already contain BibDesk.pdf and a folder named “Docs and Spell Utilities”.

The next step is to consider whether it is time to edit some of the Docs, or perhaps remove them entirely. Putting docs in the application folder seems strange, and ultimately it might be nice to only have README_FIRST there. But in 2022 I decided to leave everything alone.

Sources for these documents are in TeX-Source, which may contain sources of other documents no longer used.

Next examine the buildPackage.sh script. This script will create the root folder from material in the apps folder. In particular, it has code to copy BibDesk into root, but that code is commented out because BibDesk is not yet signed. Instead, code runs to copy BibDesk.pdf into root explaining why BibDesk is missing. If BibDesk is signed, activate the code to copy BibDesk and comment out the code to copy the pdf file.

Then after reviewing the various scripts and the folders MyResources and Scripts,

```
sudo sh buildPackage.sh
cd CreateInstallPackage
sudo sh pkgbuildscript.sh
sudo sh productbuildscript.sh
sh signPackage.sh
cd NotarizePackage
sh sendnotarizerequest.sh
sh stapleresult.sh
```

Date: March 4, 2022.