Install Tools in Linux

Ben O. Smith*

School of Economic Sciences Washington State University

1 Install Aptitude

Click the Ubuntu icon and search for "terminal":



Figure 1: Search for terminal app

Click on the terminal and type in following. When the terminal asks for your password enter it then press enter:

> sudo apt-get install aptitude

After you've installed aptitude, make sure to update its database. Type:

> sudo aptitude update

^{*}tazz_ben@ad.wsu.edu

2 Install Python with SciPy and Numpy

The following will install python with all necessary scientific and numeric tools. Assuming you have installed aptitude and the terminal is open type:

> sudo aptitude install python-scipy

3 Install Scrapy

The following will install python with all necessary tools to scrape websites. Assuming you have installed aptitude and the terminal is open type:

> sudo aptitude install python-scrapy

4 Install LaTeX

The following will install the base package of LaTeX. Assuming you have installed aptitude and the terminal is open type:

> sudo aptitude install texlive

You can have as much or as little of LaTeX installed as you want. Doing a search for "texlive" reveals many packages (figure 2).

> sudo aptitude search texlive

If you wanted to install the extra packages for bibtex, you would type:

> sudo aptitude install texlive-bibtex-extra

Other packages follow a similar pattern. If you want to install the full texlive package type:

> sudo aptitude install texlive-full

```
ben@ben-Parallels-Virtual-Platform: ^
ben@ben-Parallels-Virtual-Platform:~$ sudo aptitude search texlive
    texlive
                                       TeX Live: A decent selection of the TeX Li
    texlive-base
                                       TeX Live: Essential programs and files
    texlive-base-bin
    texlive-base-bin:i386
    texlive-bibtex-extra
                                       TeX Live: Extra BibTeX styles
    texlive-binaries
                                     - Binaries for TeX Live
    texlive-binaries:i386
                                      Binaries for TeX Live
    texlive-common
                                       TeX Live: Base component
    texlive-context
    texlive-doc-base
                                       TeX Live: TeX Live documentation
    texlive-doc-bg
                                      TeX Live: Bulgarian documentation
    texlive-doc-cs+sk
                                       TeX Live: Czech/Slovak documentation
                                       TeX Live: German documentation
    texlive-doc-de
                                     - TeX Live: English documentation
    texlive-doc-en
    texlive-doc-es
                                       TeX Live: Spanish documentation
                                       TeX Live: Finnish documentation
    texlive-doc-fi
    texlive-doc-fr
                                       TeX Live: French documentation
    texlive-doc-it
                                       TeX Live: Italian documentation
    texlive-doc-ja
                                       TeX Live: Japanese documentation
    texlive-doc-ko
                                       TeX Live: Korean documentation
    texlive-doc-mn
                                       TeX Live: Mongolian documentation
    texlive-doc-nl
                                           Live: Dutch documentation
```

Figure 2: Screenshot of TexLive packages

5 Install Kile or TexMaker

Kile and TexMaker are LaTeX editors for Linux. You will need to install one of them. To install Kile, you first need to open the Software Center by searching for "software":



Figure 3: Search for Software Center

From within the Software Center, search for "Kile":

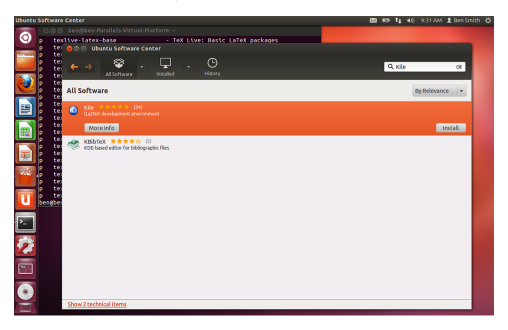


Figure 4: Find "Kile" in Software Center

Similarly, within the Software Center, search for "TexMaker":

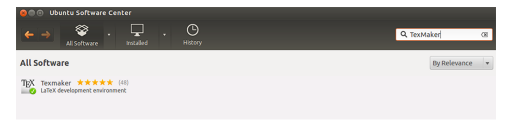


Figure 5: Find "TexMaker" in Software Center

Ben Smith, 2012: Licensed under Creative Commons Attribution 3.0