

# Document Processing Flow Using Pandoc and TeX

Center for HPC, SJTU  
<http://hpc.sjtu.edu.cn>

Dec 31th, 2014

## Setup the workflow on Mac OS X

## 2 Setup the workflow on GNU/Linux

## 3 Setup the workflow on Windows

1. Install Tex Live 2014<https://www.tug.org/texlive/>
  - Go to [its download page](#) to download the Tex Live ISO file.
  - Mount the ISO file and run install-tl-windows.bat. For details, visit its [installation page](#).
  - After the installation, you can run context -version to see if the executable has been added to your PATH.
  - Get zhfonts from its [github page](#) and set it up by following [its instruction](#). One thing to notice, please copy zhfonts into \*texlive014-dist\\*.
2. Install pandoc\aftergroup <http://johnmacfarlane.net/pandoc>
  - Go to the [download page](#) to download the latest pandoc for Windows and install it.
  - Run pandoc -version in command line to check whether it is properly installed.
3. Install Cygwin<https://cygwin.com/>
  - Download the Cygwin that corresponds to your OS from its [download page](#).

- In your first installation, you should choose Install from Internet and in the later step, choose <http://mirrors.ustc.edu.cn> or any other mirror in China to get better speed.
- In the package selection step, select Base-sed, Devel-make, Base-openssl, Net-openssl, Devel-git,git-completion.
- After the installation, open Cygwin and see whether the context and pandoc command can be used. If any of them is not available, please add their directory into PATH.

## 4 Reference