## Narration&Reference How to use Pandoc Citer (VS Code Tool)

Base File Name: NarrationReference\_WSL\_Ubuntu\_VSCTool\_PandocCiter\_ja\_01\_en 2018.11.9

## How to use Pandoc Citer (VS Code Tool)

by Shuichi Ohtsu

## **Operating environment**

Last time, I showed you how to install Pandoc on Ubuntu installed on WSL (Windows Subsystem for Linux).

Here, I will introduce a tool to make the use of Pandoc even more convenient.

In more specific, it is *Pandoc Citer* which is an extended function tool of Visual Studio Code.

This is very convenient, as it allows you to easily insert the reference code by reading the BibTeX bibliography data and selecting the list in the list while creating TeX sentences.

First, open Ubuntu on the WSL. Then move to the appropriate directory,

Type code . to open the Visual Studio Code.

Next, click the extension icon to the left of the VS Code and enter Pandoc in the search box.

Then select *Pandoc Citer* in the search result list and click *Install*.

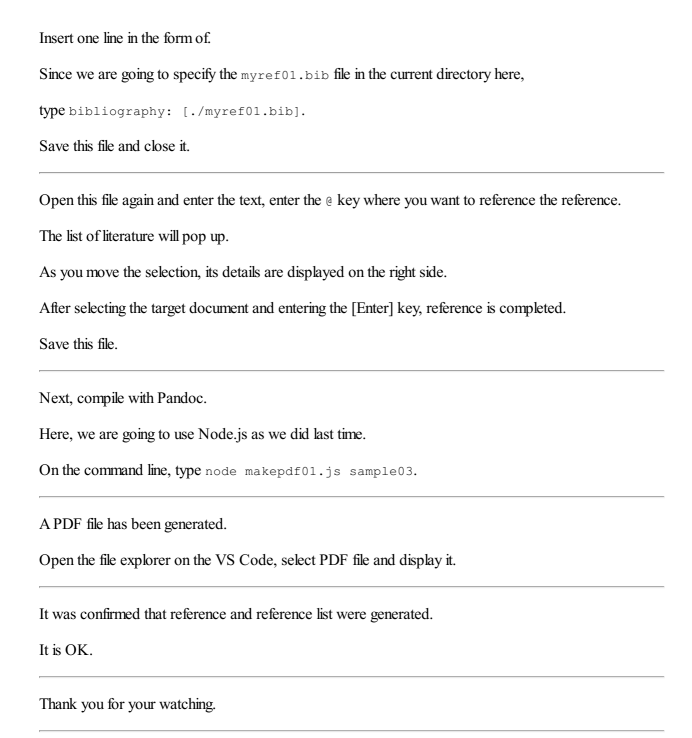
When the explanation page of *Pandoc Citer* is displayed, click *Reload and Activate*.

You can now use Pandoc Citer.

Next, you need to specify which Bib file to refer to.

First, open the Markdown file to be edited, add it to the top Yaml definition part,

bibliography: [pathname/BibFilename]



## Reference

- "[改訂第7版]LaTeX2e 美文書作成入門",
  https://www.amazon.co.jp/%E6%94%B9%E8%A8%82%E7%AC%AC7%E7%89%88LaTeX2%CE%B5%E7%BE%8E%E6%96%87%E6%9B%B8%E4%BD%9C%E6%88%90%E
  %E5%A5%A5%E6%9D%91-%E6%99%B4%E5%BD%A6/dp/4774187054/ref=sr\_1\_1?
  ie=UTF8&qid=1541759096&sr=81&kevwords=%E7%BE%8E%E6%96%87%E6%9B%B8%E4%BD%9C%E6%88%90%E5%8

- "Pandoc ユーザーズガイド 日本語版", http://sky-v.github.io/site-pandoc-jp/users-guide/
- "Pandoc User's Guide", https://pandoc.org/MANUAL.html
- "プログラミングPandoc",

https://www.amazon.co.jp/dp/4274067815/ref=sxbs\_sxwds-stvp\_1?

pf\_rd\_m=AN1VRQENFRJN5&pf\_rd\_p=14895845-6b63-47e2-b96796bf0ca66fcb&pd\_rd\_wg=ZJDGq&pf\_rd\_r=0649V2CWECG2NZ0KXHKB&pf\_rd\_s=desktojsx-bottomslot&pf\_rd\_t=301&pd\_rd\_i=4274067815&pd\_rd\_w=zZKAt&pf\_rd\_i=Pandoc&pd\_rd\_r=7e5f7e6c7-4c7f-9e7e-a4ef2c2531f2&ie=UTF8&qid=1541321932&sr=1

- "化学系だけど Markdown でレポートを書いて Pandoc を使った", http://pinkmagenta.hatenablog.jp/entry/2017/12/20/124911
- "Pandocで相互参照",
   <a href="http://pinkmagenta.hatenablog.jp/entry/2017/12/20/124911">http://pinkmagenta.hatenablog.jp/entry/2017/12/20/124911</a>
- "MarkdownとPandocを使って論文っぽい文章を書く",
   https://inody1991.tumblr.com/post/134742076815/markdown%E3%81%A8pandoc%E3%82%92
- "Windows 10 Installation Guide", <a href="https://docs.microsoft.com/en-us/windows/wsl/install-win10">https://docs.microsoft.com/en-us/windows/wsl/install-win10</a>
- "Windows 10でLinuxプログラムを利用可能にするWSLをインストールする(バージョン1803以降対応版)",
   http://www.atmarkit.co.jp/ait/articles/1608/08/news039.html
- "Windows Subsystem for Linuxをインストールしてみよう!", https://qiita.com/Aruneko/items/c79810b0b015bebf30bb
- "「Windows Subsystem for Linux(WSL)」セットアップガイド【スクリーンショットつき解説】"、 https://linuxfan.info/wsl-setup-guide
- "Angular5, Angular6, Angular7 Custom Library: Step-by-step guide", https://www.udemy.com/angular5-custom-library-the-definitive-step-by-step-guide/
- "Angular5, Angular6, Angular7用 カスタムライブラリの作成: 完全ステップ・バイ・ステップ・ガイド", https://www.udemy.com/angular5-l/