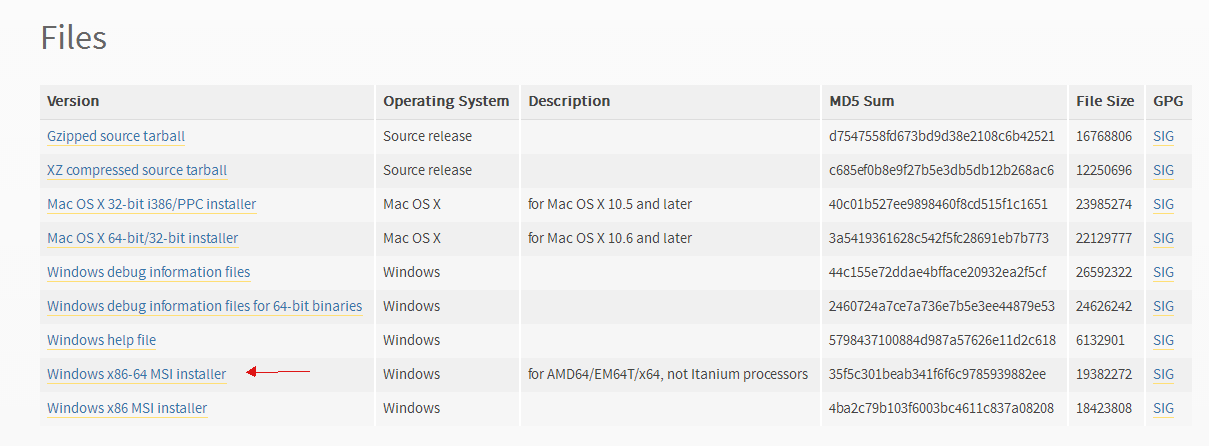
# 文档工具 sphinx-doc

# Windows下安装

<http://sphinx-doc.org/install.html#windows-install-python-and-sphinx>

## 安装python 2.7

<http://python.org/>



选择安装自己操作系统支持的软件

安装完成后需要添加path

set path=%cd%\Python27;%cd%\Python27\Scripts;%path%

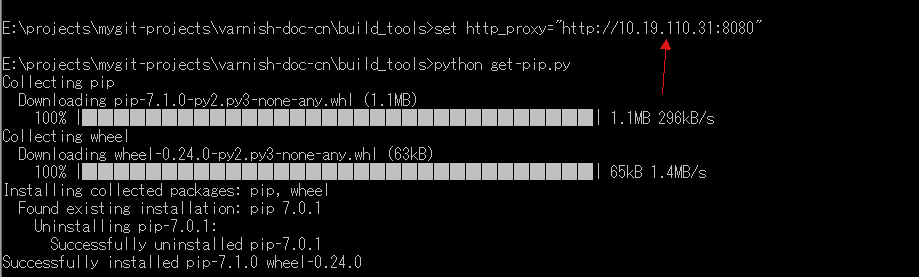
## 安装Pip

下载get-pip.py

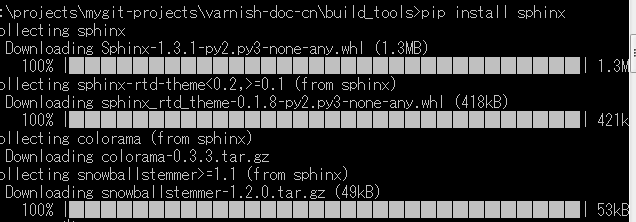
<https://bootstrap.pypa.io/get-pip.py>

set http\_proxy="http://10.19.110.31:8080"

python get-pip.py



## 安装sphinx



# Linux下安装

## 安装类似yum的pip

<https://pip.pypa.io/en/latest/installing.html>

yum install python-pip

或者

yum install python

wget https://bootstrap.pypa.io/get-pip.py

python get-pip.py

## 安装sphinx

pip install sphinx

## 生成配置文件

Sphinx quick-start

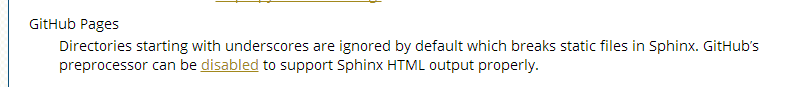
在source/conf.py下面，在这里面添加支持sphinx语法规则的文档

## 生成html文件

在source的上一级目录下，有make.bat命令，执行make html

# Sphinx生成的文档有\_无法被github page识别问题

<http://sphinx-doc.org/faq.html>



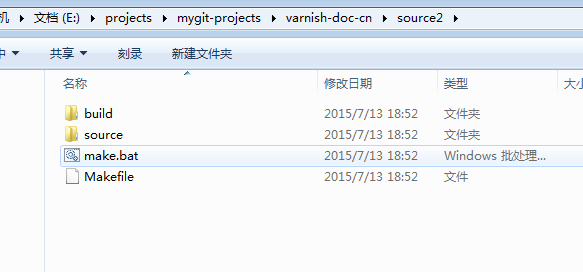
<https://github.com/blog/572-bypassing-jekyll-on-github-pages>

# 教程

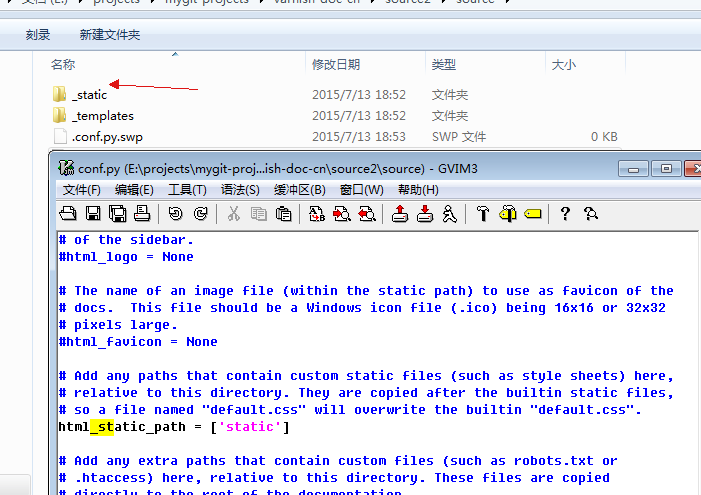
<http://sphinx-doc.org/latest/tutorial.html>

1. sqhinx-quickstart

## 生成配置文件



修改



source/conf.py

2. 编写文档

cd source

修改index.txt，添加其他的页面

静态文件的目录

\_static

3. 执行make html

生成目录

Build finished. The HTML pages are in build/html.

# 参考资料

<http://sphinx-doc.org/latest/contents.html>