

## H2 1. 把脚本放到库根目录下

## H2 2. 配置对应邮箱的SMTP服务和授权密码

各大邮箱配置方法都不太一样，以下以163为例，如果是其他邮箱请自行百度/bing/google



然后在里面打开SMTP，配置自己的授权密码

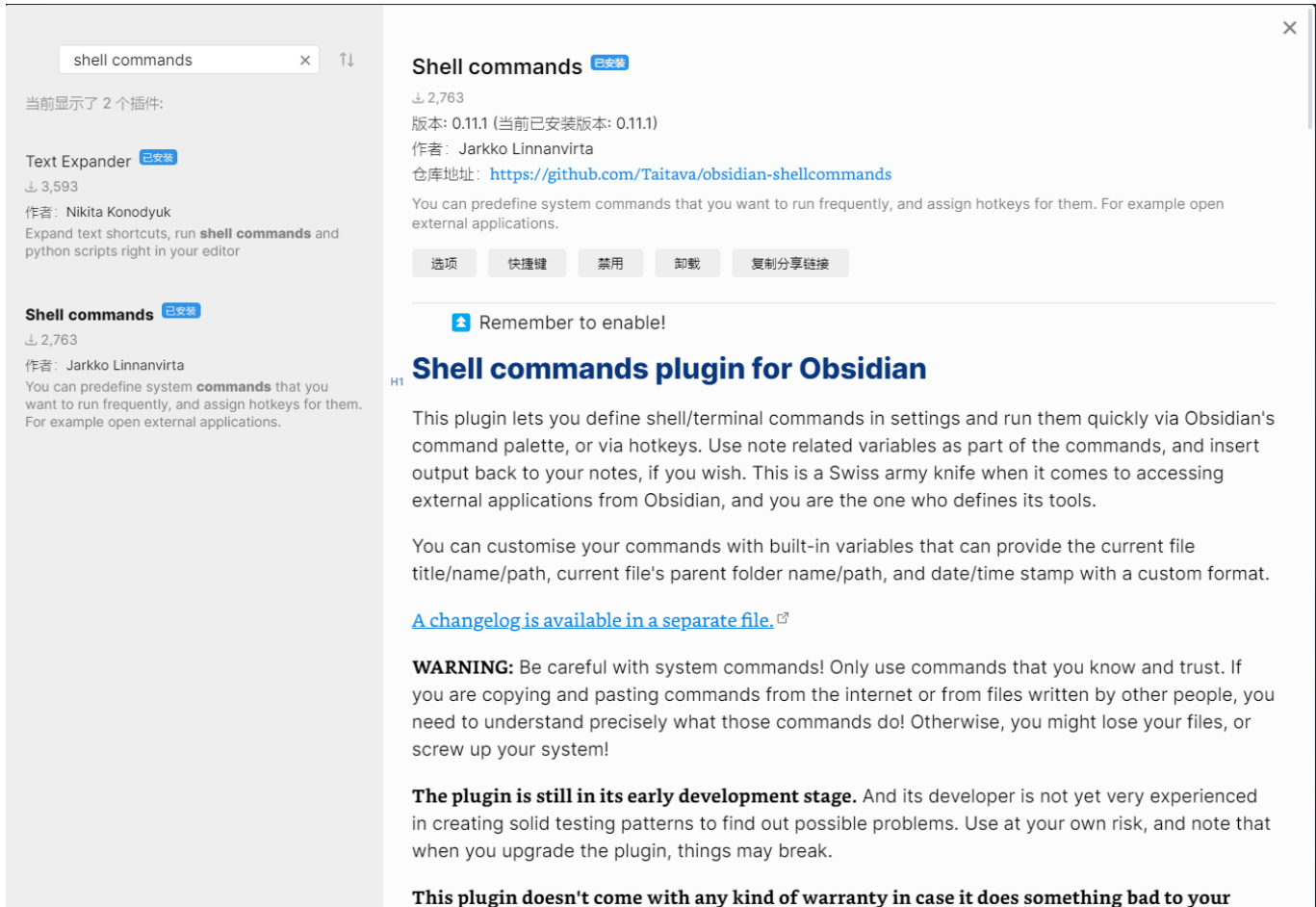
## H2 3. 更改脚本特定数据

```
#设置登录及服务器信息
mail_host = 'smtp.163.com'
mail_user = 'sender'
mail_pass = 'PASSWORD'
sender = 'sender@xx.com'
receivers = ['receiver@xx.com']
```

如图，`mail_host` 修改为你的邮箱host的smtp服务器地址（一般是

`smtp.xxx.com`) , `mail_user` 设置为你的用户名 (不带 `@xx.com`) , `mail_pass` 填你在上一个环节里获得的授权密码, `sender` 填你自己的邮箱 (带 `@xx.com`) , `receivers` 里面的 `receiver@xx.com` 也设置为你自己的邮箱 (当然填别人的邮箱也可以, 填好几个邮箱也可以, 但是记得按照数组格式写)

## H2 4. 安装并配置shell command插件



shell commands x ↑↓

当前显示了 2 个插件:

Text Expander 已安装  
↓ 3,593  
作者: Nikita Konodyuk  
Expand text shortcuts, run **shell commands** and python scripts right in your editor

Shell commands 已安装  
↓ 2,763  
作者: Jarkko Linnanvirta  
You can predefine system **commands** that you want to run frequently, and assign hotkeys for them. For example open external applications.

选项 快捷键 禁用 卸载 复制分享链接

Remember to enable!

### Shell commands plugin for Obsidian

This plugin lets you define shell/terminal commands in settings and run them quickly via Obsidian's command palette, or via hotkeys. Use note related variables as part of the commands, and insert output back to your notes, if you wish. This is a Swiss army knife when it comes to accessing external applications from Obsidian, and you are the one who defines its tools.

You can customise your commands with built-in variables that can provide the current file title/name/path, current file's parent folder name/path, and date/time stamp with a custom format.

[A changelog is available in a separate file.](#)

**WARNING:** Be careful with system commands! Only use commands that you know and trust. If you are copying and pasting commands from the internet or from files written by other people, you need to understand precisely what those commands do! Otherwise, you might lose your files, or screw up your system!

**The plugin is still in its early development stage.** And its developer is not yet very experienced in creating solid testing patterns to find out possible problems. Use at your own risk, and note that when you upgrade the plugin, things may break.

**This plugin doesn't come with any kind of warranty in case it does something bad to your**

点击New Command, 在输入框输入 `python sendmail.py "{{file_path:absolute}}"`, 然后自己改一下名字或者配置热键都行