

基本命令 和 快捷键

obsidian ctrl+编辑按钮 = 关联

ctrl+悬停 显示预览

ctrl+e 切换编辑试图和预览试图

vscode markdown 页面标签右键选择 重新打开标签页的方式(可以选择文本编辑器和mark)

vscode 添加--- marp:true ---使用markdown to pdf

正则表达式: `()`代表取出的字符, `$1`表示第一个`()`中匹配的字符串。

```
# x
删除一个字符 ** Press x to delete the character under the cursor. **
# i or a
.....
# u
撤回命令结果 ** Press u to undo the last commands, U to fix a whole line. **
# U
撤回一整行结果
# CTRL+R
撤回u/U命令的结果
# CTRL+G
显示文件信息 光标信息
# CTRL+U CTRL+D
U向上半屏 D向下半屏
# A (区分大小写)
行末追加 ** Press A to append text. **
# d
+w 删除单词 ** Type dw to delete a word. **
+e 删除光标
+$ 删除整行 ** Type d$ to delete to the end of the line. **
{
    d motion
    Where:
```

d - is the delete operator.
motion - is what the operator will operate on (listed below).

A short list of motions:

w - until the start of the next word, EXCLUDING its first character.
e - to the end of the current word, INCLUDING the last character.
\$ - to the end of the line, INCLUDING the last character.

1. Type 2w to move the cursor two words forward.
2. Type 3e to move the cursor to the end of the third word forward.
3. Type 0 (zero) to move to the start of the line.

}

p

粘贴删除的数据 ** Type p to put previously deleted text after the cursor. **

r

+字母 替换当前字母 ** Type rx to replace the character at the cursor with x . **

c

+e 删除当前光标后的单词并进入插入模式 ** To change until the end of a word, type ce .
**

gg

光标移动到文件头部

G

光标移动到文件末尾

%

移动到(or [or { 的匹配位置 ** Type % to find a matching),], or } . **

WSL 设置 xming

```
export DISPLAY=$(awk '/nameserver /{print$2;exit}'/etc/resolv.conf 2>/dev/null):0
export LIBGL_ALWAYS_INDIRECT=1
```

LocalhostForwarding= true

关闭 windows功能(启用或关闭windows功能) | 使用dism.exe

dism.exe /Online /Disable-Feature:Microsoft-Hyper-V-All

显示所有wifi账号和密码

netsh wlan show profiles

```
[wsl2]
```

```
networkingMode = nat
```

markdown 页面标签右键重新打开编辑器的方式。