

## 附录四、常见问题解答

### Github无法访问的解决办法

1. 每日更新 [hosts · 若风/github-hosts - 码云 - 开源中国\(gitee.com\)](#).
2. 安装everything: [下载 - voidtools](#)
3. 在everything里面搜索 **etc\hosts**, 右键打开文件路径。
4. **ctrl+拖动** 复制该文件到桌面, 编辑并修改hosts文件 (记事本)

```
185.199.111.154 github.githubassets.com
140.82.114.21 central.github.com
185.199.108.133 desktop.githubusercontent.com
185.199.111.153 assets-cdn.github.com
185.199.108.133 camo.githubusercontent.com
185.199.108.133 github.map.fastly.net
146.75.37.194 github.global.ssl.fastly.net
140.82.114.3 gist.github.com
185.199.109.153 github.io
140.82.114.3 github.com
140.82.114.5 api.github.com
185.199.108.133 raw.githubusercontent.com
185.199.109.133 user-images.githubusercontent.com
185.199.108.133 favicons.githubusercontent.com
185.199.108.133 avatars5.githubusercontent.com
185.199.108.133 avatars4.githubusercontent.com
185.199.108.133 avatars3.githubusercontent.com
185.199.108.133 avatars2.githubusercontent.com
185.199.108.133 avatars1.githubusercontent.com
185.199.109.133 avatars0.githubusercontent.com
185.199.111.133 avatars.githubusercontent.com
140.82.114.9 codeload.github.com
3.5.27.71 github-cloud.s3.amazonaws.com
52.216.218.185 github-com.s3.amazonaws.com
54.231.236.217 github-production-release-asset-2e65be.s3.amazonaws.com
52.217.164.89 github-production-user-asset-6210df.s3.amazonaws.com
54.231.162.81 github-production-repository-file-5c1aeb.s3.amazonaws.com
185.199.108.153 githubstatus.com
140.82.112.18 github.community
185.199.110.133 media.githubusercontent.com
```

5. **win+R**，输入 **cmd**，右键+右键，管理员执行：**ipconfig /flushdns**，使用 **ping github.com**

## Obsidian安装后无法打开界面，但是后台在运行

1. 根据[win11打不开obsidian了 - 疑问解答 - Obsidian 中文论坛](#)
2. 下载 [Obsidian.1.6.3-allusers.exe](#)
3. 手动指定安装路径，路径中**不要有空格和中文**

## 如何存储和恢复文件的创建时间

Obsidian的**文件列表**可以按照文件的**创建时间**排序，但是Linux系统往往没有存储文件的创建时间（其实默认为修改时间）。此外，可能还需要重新按照创建时间来排列新的文件。那么我们可以使用这个脚本。

```
@echo off
```

```
setlocal
```

```
:: Prompt for the directory path
```

```
set /p "directory=Enter the directory path (e.g., C:\path\to\markdown\files): "
```

```
:: Validate if the directory exists
```

```
if not exist "%directory%" (
```

```
    echo The directory does not exist.
```

```
    exit /b
```

```
)
```

```
:: Define the file to store creation times
```

```
set "timestamps_file=%directory%\creation_times.txt"
```

```
:: Function to store creation times
```

```
if "%1"=="store" (
```

```
    echo Storing creation times...
```

```
    :: Clear the timestamps file
```

```
    rm "%timestamps_file%"
```

```
    for %%f in ("%directory%\*.md") do (
```

```
        :: Retrieve the creation time and append to the timestamps file
```

```
        powershell -Command "(Get-Item '%%f').CreationTime.ToString('yyyy-MM-dd HH:mm:ss') >> \"%timestamps_file%\""
```

```
        echo %%f >> "%timestamps_file%"
```

```
    )
```

```
    echo Creation times stored in %timestamps_file%
```

```
    exit /b
```

```
)
```

```
:: Function to restore creation times
```

```
if "%1"=="restore" (
```

```
    echo Restoring creation times...
```

```
    setlocal enabledelayedexpansion
```

```
    set restoring=false
```

```
    for /f "tokens=1* delims=" %%a in (%timestamps_file%) do (
```

```
        set line=%%a
```

```
        if not "!line!"=="" (
```

```
            if "!restoring!"=="true" (
```

```
                :: Restore the creation time using PowerShell
```

```
                powershell -Command "(Get-Item '!line!').CreationTime = '!date!'"
```

```
                set restoring=false
```

```
            ) else (
```

```
                :: Store the creation time
```

```
        set date=!line!
        set restoring=true
    )
)
)
echo Creation times restored!
exit /b
)

:: Instructions
echo Usage:
echo.
echo To store creation times: script.bat store
echo To restore creation times: script.bat restore

endlocal
```

### ManageMarkdownCreationTimes.bat

## 使用脚本

1. **存储:** **PowerShell** 运行 **ManageMarkdownCreationTimes.bat store**, 输入包含markdown文件的文件夹, 例如 **E:\MathNotes\MathSoftware**
2. **恢复:** **PowerShell** 运行 **ManageMarkdownCreationTimes.bat restore**, 输入包含markdown文件的文件夹, 例如 **E:\MathNotes\MathSoftware**