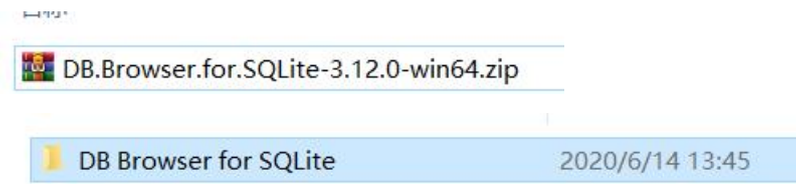
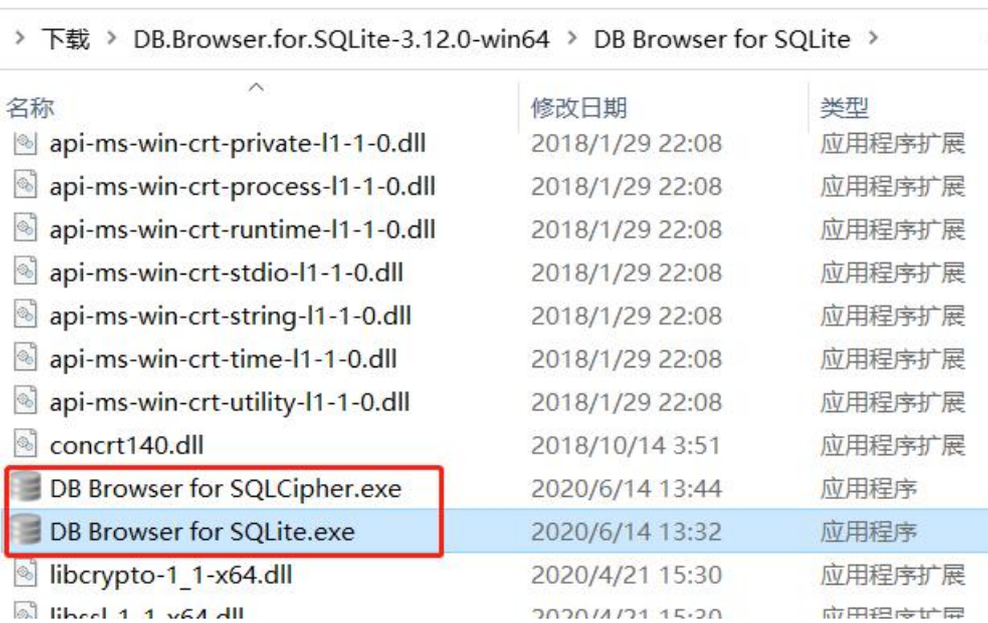


.db 文件查看方法步骤

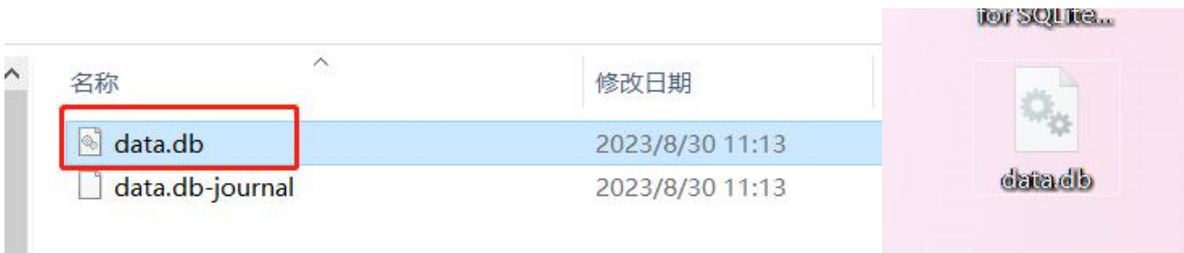
1、先解压 DB 数据库软件



2、打开下图的其中一个应用程序（直接打开即可使用）；



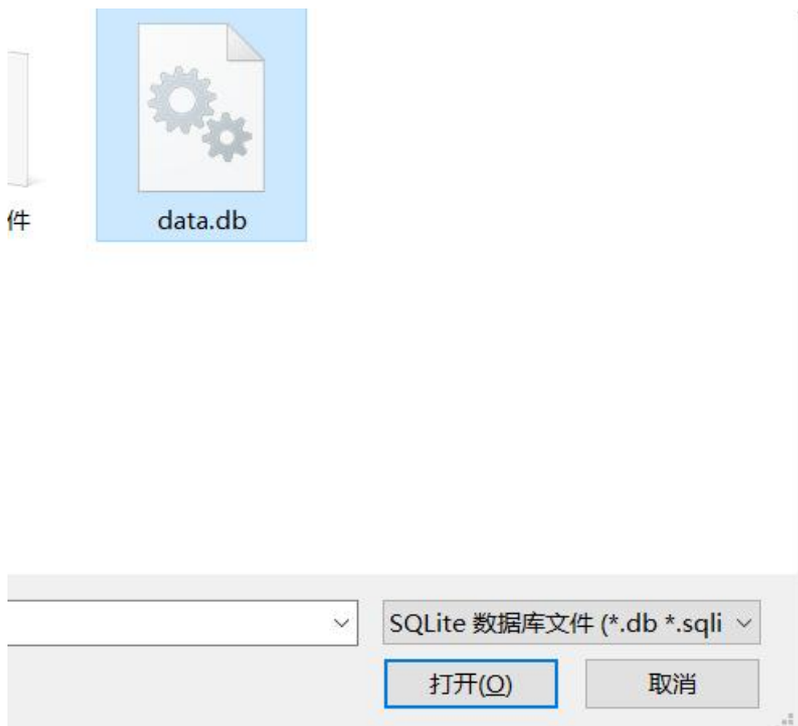
3、把 U 盘里的 DB 文件复制到桌面



4、在 SQLite 软件中，点击打开数据库



5、选中刚刚复制到桌面的 db 文件，点击打开



6、打开后点击浏览数据



7、浏览的数据默认是秒 (s) 的，需要经过处理才会显示正确的时间

did	times	D1
1	1693365149	1.0
2	2 1693365150	3.0

8、要显示正确的时间需按照下面的步骤操作：

The screenshot shows the DB Browser for SQLite interface. The 'Execute SQL' tab is active. A red box labeled '1.' highlights the 'Execute SQL' button. Another red box labeled '2.' highlights the SQL query: `SELECT datetime(times, 'unixepoch', 'localtime') as time, * FROM data_0;`. A third red box labeled '3.' highlights the 'Execute' button in the toolbar. A fourth red box labeled '4.' highlights the resulting data table.

	time	did	times	D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
1	2023-08-30 09:49:52	1	1693360192	355.0	355.0	355.0	355.0	355.0	355.0	355.0	355.0	355.0	355.0
2	2023-08-30 09:49:52	2	1693360192	356.0	356.0	356.0	356.0	356.0	356.0	356.0	356.0	356.0	356.0
3	2023-08-30 09:49:53	3	1693360193	358.0	358.0	358.0	358.0	358.0	358.0	358.0	358.0	358.0	358.0
4	2023-08-30 09:49:53	4	1693360193	360.0	360.0	360.0	360.0	360.0	360.0	360.0	360.0	360.0	360.0
5	2023-08-30 09:49:53	5	1693360193	362.0	362.0	362.0	362.0	362.0	362.0	362.0	362.0	362.0	362.0
6	2023-08-30 09:49:53	6	1693360193	364.0	364.0	364.0	364.0	364.0	364.0	364.0	364.0	364.0	364.0
7	2023-08-30 09:49:53	7	1693360193	366.0	366.0	366.0	366.0	366.0	366.0	366.0	366.0	366.0	366.0
8	2023-08-30 09:49:54	8	1693360194	367.0	367.0	367.0	367.0	367.0	367.0	367.0	367.0	367.0	367.0
9	2023-08-30 09:49:54	9	1693360194	369.0	369.0	369.0	369.0	369.0	369.0	369.0	369.0	369.0	369.0
10	2023-08-30 09:49:54	10	1693360194	371.0	371.0	371.0	371.0	371.0	371.0	371.0	371.0	371.0	371.0
11	2023-08-30 09:49:54	11	1693360194	373.0	373.0	373.0	373.0	373.0	373.0	373.0	373.0	373.0	373.0
12	2023-08-30 09:49:54	12	1693360194	375.0	375.0	375.0	375.0	375.0	375.0	375.0	375.0	375.0	375.0
13	2023-08-30 09:49:55	13	1693360195	377.0	377.0	377.0	377.0	377.0	377.0	377.0	377.0	377.0	377.0

Execution status: 执行完成。
结果: 782 行返回, 耗时: 4ms
在行 1:
`SELECT datetime(times, 'unixepoch', 'localtime') as time, * FROM data_0;`

第二步是复制下面的黑色字体的代码然后粘贴到到上面的蓝色区域，然后执行第三步

`SELECT datetime(times, 'unixepoch', 'localtime') as time, * FROM data_0;`

9、需要导出 Excel 文档的可以点击导出

The screenshot shows the DB Browser for SQLite interface. The 'Execute SQL' tab is active. A red box highlights the 'Export' button in the toolbar. The SQL query `SELECT datetime(times, 'unixepoch', 'localtime') as time, * FROM data_0;` is visible in the editor.

编辑杂注 执行 SQL

导出到 CSV
保存为视图(V)

导出数据为 CSV

第一行列名

字段分隔符(L) ,

引号(Q) "

换行符 Windows: 回车+换行

Save Cancel

