<https://www.cnblogs.com/huangye-dream/archive/2013/02/01/2889248.html>

不同浏览器存放cookie的路径是不一样的，

例如chrome存放cookie的路径是C:\Documents and Settings\Administrator\Local Settings\Application Data\Google\Chrome\User Data

ff的cookie存放在：C:\Documents and Settings\Administrator\Local Settings\Application Data\Mozilla\Firefox\Profiles\znyzv8y6.default\OfflineCache

360技术浏览器的cookie在:C:\Documents and Settings\Administrator\Local Settings\Application Data\360Chrome\Chrome\User Data\Default

用记事本打开chrome该路径下的Safe Browsing Cookies文件的话是乱码：

SQLite format 3 @ + + -? k??<

打开Safe Browsing Cookies-journal同样也是乱码：

s棆音沰 #?.google.comPREFID=e2ca145aeededf5d:TM=1353395296:LM=1353395296:S=rWF6HX7dlZrjNdy2/ .f跢壺 .3w昁ni1>$ SQLite format 3 @ \* \* -? k??< A]indexdomaincookiesCREATE INDEX domain ON cookies(host\_key)俽?tablecookiescookiesCREATE TABLE cookies (creation\_utc INTEGER NOT NULL UNIQUE PRIMARY KEY,host\_key TEXT NOT NULL,name TEXT NOT NULL,value TEXT NOT NULL,path TEXT NOT NULL,expires\_utc INTEGER NOT NULL,secure INTEGER NOT NULL,httponly INTEGER NOT NULL,last\_access\_utc INTEGER NOT NULL, has\_expires INTEGER NOT NULL DEFAULT 1, persistent INTEGER NOT NULL DEFAULT 1)-A indexsqlite\_autoindex\_cookies\_1cookiesf?tablemetametaCREATE TABLE meta(key LONGVARCHAR NOT NULL UNIQUE PRIMARY KEY, value LONGVARCHAR)'; indexsqlite\_autoindex\_meta\_1meta 1>% ?? SQLite format 3 @ -? k??< A]indexdomaincookiesCREATE INDEX domain ON cookies(host\_key)俽?tablecookiescookiesCREATE TABLE cookies (creation\_utc INTEGER NOT NULL UNIQUE PRIMARY KEY,host\_key TEXT NOT NULL,name TEXT NOT NULL,value TEXT NOT NULL,path TEXT NOT NULL,expires\_utc INTEGER NOT NULL,secure INTEGER NOT NULL,httponly INTEGER NOT NULL,last\_access\_utc INTEGER NOT NULL, has\_expires INTEGER NOT NULL DEFAULT 1, persistent INTEGER NOT NULL DEFAULT 1)-A indexsqlite\_autoindex\_cookies\_1cookiesf?tablemetametaCREATE TABLE meta(key LONGVARCHAR NOT NULL UNIQUE PRIMARY KEY, value LONGVARCHAR)'; indexsqlite\_autoindex\_meta\_1meta ??

 可以猜想真正的cookie也不是直接以文件的形式就存在硬盘了，而是存在sqlit数据库里边