Where do browsers store cookies? [duplicate]

Asked 9 years, 11 months ago Active 9 years, 11 months ago Viewed 80k times



This question already has answers here:

10

Closed 9 years ago.



Possible Duplicate:

Where cookies are stored in system?



5

Hi,

Where are the 'Cookies' stored on our machine?

- 1. If I use Mozilla
- 2. If I use IE
- 3. Other browsers..

cookies

Share Follow

edited May 23 '17 at 11:53



asked Apr 18 '11 at 9:13



Rauf

10.8k 18 67 115

Join Stack Overflow to learn, share knowledge, and build your career.

Sign up with email



20

C:\Documents and Settings\Windows login/user name\Application Data\Mozilla\Firefox\Profiles\profile folder



in IE



C:\Documents and Settings\<User name>\Local Settings



in Chrome

C:\Documents and Settings\cuser name>\Local Settings\Application Data\Google\Chrome\User Data\Default\Cookies

Share Follow





VO

3,275 3 29 5

answered Apr 18 '11 at 9:18



Nirmal- thlnk beYond 10.6k 8 31 44

I created a web application in VS 2008 and wrote a code like: Response.Cookies["user"].Value = "rauf"; and ran the code using debug option of VS2008. Then I searched the paths specified above and did not find the cookie, Please help me. - Rauf Apr 18 '11 at 9:30

- 2 Incorrect. Firefox 3.6.15 stores cookies in an sqlite database, and you have to use a third party tool to extract cookies.txt. Chrome uses some binary format (possibly sqlite). These paths are also only valid on Windows XP and take no account for Windows Vista/7. mdm Apr 18 '11 at 9:36
- 1 you need to use cookie editor Nirmal- thlnk beYond Apr 18 '11 at 9:38

Yeas. I got it. Go to Windows->Start->Run "C:\Documents and Settings\rauf\Cookies" - Rauf Apr 18 '11 at 10:10



There is no generic location, it depends entirely on the browser, and in some cases the version as well (some versions of Firefox stored them in a file called cookies.txt, now I think it is in an sqlite database).





Google is your friend!

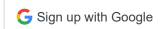


Share Follow

answered Apr 18 '11 at 9:17

Join Stack Overflow to learn, share knowledge, and build your career.

Sign up with email



Sign up with GitHub

Sign up with Facebook



AT C made

Join Stack Overflow to learn, share knowledge, and build your career. G Sign up with Google Sign up with email Sign up with GitHub Sign up with Facebook X