

Accessing and displaying SSL web pages and cookies from a windows form

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Hi,

I have a website that uses an ISAPI filter that will redirect anyone going to any page on the site to an SSL login page (on a different website with the same root domain) if they do not have the appropriate session cookie already. After logging in on that page successfully they are given the cookie and redirected back to the page they initially tried to go to.

I would like to create a Windows application that gets data from that website and utilizes that SSL login form and the session cookie generated by it. Then as the user is using the application it will make calls to the website to get needed information, which will cause the ISAPI filter to see that the user has that cookie.

I don't have control over the user logins or passwords or the ISAPI filter code or SSL login page.

My question is, is it possible to display the login webpage from my application when the application is first loaded, then to capture the cookie after the user logs in and the data generated by the page they are redirected back to after login. If it is, how would I go about doing that? Also, how would my application "remember" the user's cookie so that subsequent calls to my website to get data can authenticate the user from the data in the cookie and also not redirect to the login page.

Thank you for any help you can give me,
Justin