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Subject: Re: Safe web authentication

Posted by [dolik.rce](#) on Sun, 22 Feb 2015 19:17:20 GMT

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Oblivion wrote on Sun, 22 February 2015 13:22 I'm not directly interested in skylark, and this maybe off-topic, since Honza ruled out the OAuthX protocol, but as for a client-side authentication mechanism, I was playing with the OAuth2 protocol and already wrote an experimental Auth package.

Currently it can authenticate using Google Accounts, though the current implementation is somewhat hacky (since we don't have any web/html engine, I had to use workarounds) and not for production environments.

But if you are interested in it, I can redesign the package and publish it around this summer. (My main goal is to implement OpenID, which is built on top of OAuth2)

Hi Oblivion,

I didn't want to rule out oauth completely. Perhaps I worded it wrong. What I meant is that the login should not force user to use other services. Some users prefer to have accounts separated as much as possible, other choose more convenient login via single service. So having oauth/openid/facebook/twitter/... as optional is perfectly ok for me.

These are (in theory :) ) simple to implement and there is not much to discuss about. I'd be definitely interested to see your code.

Honza

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