

[iMarc] Personal Mail

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**Subject:** [iMarc] Personal Mail  
**From:** seluraved@gmail.com  
**Date:** Tue, 6 Jul 2004 14:20:11 -0400 (EDT)  
**To:** dave@imarc.net

**From:** Deva Mishra seluraved@gmail.com  
 Hi, Dave,

Sorry if you got a similar message. I dont know if my others went through. I am working with Divya on ConnectU stuff. I just had a small problem. What I'm working on now is getting emails of thefacebook.com. My problem is that I can't navigate to the pages that I want through java since there is a login page. I dont really know how the session works. Do you know how to login to a php page keep your session info and then navigate to another page using the URL and HTTPURLConnection clients. I tried this to no avail:

```

URL url = new URL("http://www.thefacebook.com/login.php");
HttpURLConnection connection = (HttpURLConnection)
url.openConnection();
connection.setRequestMethod("POST");
connection.setDoOutput(true);
PrintWriter out = new
PrintWriter(connection.getOutputStream());
// encode the message
String email = "email=" +
URLLEncoder.encode("dm2@cornell.edu", "UTF-8");
String pass = "pass="+URLEncoder.encode("*****",
"UTF-8");
// send the encoded message
out.println(email+"&"+pass);
out.close();
BufferedReader in = new BufferedReader(
new InputStreamReader(connection.getInputStream()));
String line;
while ((line = in.readLine()) != null) {
System.out.println(line);
}
in.close();

```

If you have any suggestions it would be super helpful. Thanks again.  
 Deva

Re: mining the facebook

**Subject:** Re: mining the facebook  
**From:** "Marc M. Pierrat" <marc@imarc.net>  
**Date:** Fri, 11 Jun 2004 14:43:39 -0400  
**To:** Fred LeBlanc <fred@imarc.net>; Nick Grant <nick@imarc.net>  
**CC:** Dave Tufts <dave@imarc.net>

Nuff said. We'll pass on this one.

At 02:39 PM 6/11/2004, Fred LeBlanc wrote:  
I second Nick's motion.

Nick Grant wrote:

Umm this is sketchy and I don't think iMarc should be apart of this.  
I assume after they have all these email addresses they plan on sending  
out  
unsolicited emails ?  
As a side note:  
I wonder if we should form a Web Ethics Committee to make the final calls  
on  
this kind of stuff.

The boys from CU want us to write a little script that logs into  
[www.thefacebook.com](http://www.thefacebook.com), loops through  
<http://www.thefacebook.com/profile.php?id=xxxxx>  
replacing xxxxx with numbers to grab people's email addresses.  
We give them back a list.

- 1) how much effort?
- 2) Are we prison guards in Iraq, waiting for our own controversy? (I  
found  
nothing in the facebook's TOS about mining email addresses)

mmp

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