
//////*1000+ HACKING TRICKS & TUTORIALS - ebook By Mukesh Bhardwaj Blogger - Paid Version - only @ TekGyd | itechhacks | Mukeshtricks4u*//////

How to: Hack Any FB Account Today in this article I am going to explain how to steal such cookies of different accounts using Cain – Abel and Wireshark software and how to use it to access our victim accounts. First off I need to say that this will NOT steal anyones password unless they log in while you are monitoring them. This will however give you their cookies which you can use to steal there session and have full acess to their account. This will work for Facebook, a lot of emails (sorry no gmail), and just about any forum (except this one). If you are familiar with SSLstrip you can use this method to hijack any

Facebook Cookie Stealing And Session Hijacking

session (paypal, bank websites,

Wireshark Software to capture

cookies:

any email, etc.)

Wireshark is the best free packet sniffer software available today. Actually, it was developed for making a network secure. But, the same software is now used by hackers to test for vulnerability and security loopholes in the network and to attack the network accordingly. Cookie stealing being one of the types of hacks implemented using this Wireshark software.

Requirements:

Cain and Abel: http://
www.oxid. it /cain.html
Wireshark: http://
www.wireshark.org/
Firefox 3 (or one compatable
with add n edit): http://

www. oldapps. com /firefox.php?

old firefox=59

Add n Edit (cookie editor for

firefox): https://

addons. mozilla. org /en-US/

firefox/addon/add-n-edit-

cookies/

Acess to the network with user

you want to hack

Network traffic

Prerequisites: Download and

install all above programs. To add

"Add n Edit" to your browser just

open firefox, go to tools, then

click add-ons. you can drag and

drop the program from

wherever you saved it into the

little box that popped up and

install it from there.

Below, I have listed steps on how

to capture Facebook and other

accounts cookies. This will help

you to know how Wireshark and

Cain-Abel can be used to sniff

packets and capture cookies.

First: Gain acess to the Network.

Open networks or your own

network would be easy but if

you have a specific slave you

want you should be able to gain

acess using Backtrack.

Tip: use reaver to exploit WPS for

WPA/WPA2 encryptions, WEPs are

easy to crack given time and OPN

means there is no password.

Second: Right click Cain and

choose 'run as administrator.' on

the top bar go to 'configure' and

be sure to select your wireless

card/adapter. now click where it

says 'Sniffer' then this litte button

towards the top left:

Next click any empty white box

then the blue "+" symbol near

the button you pressed just

before. choose okay

Now we go to APR on the

bottom bar. Once again click any

empty white box then the blue

cross. It's easiest to just go one by one and choose all

possibilities.

Now we have to poison them so

we choose the little yellow

hazard symbol towards the top

left.

we are done here, just minimize

Cain for now.

Third: Run wireshark as administrator. On the top bar choose 'Capture' then 'Interfaces.' Here you will have to choose your interface that is connected to the Network we are sniffing from. if you wait a few seconds you might see some traffic being collected,

just choose that interface b/c thats most likely it.

Wireshark will list and color-code all the traffic it sees for you. To make this simpler we can use the filter to only see the traffic we want, Type "http.cookie" in the filter. (Something to consider is to just filter to "http" and scroll through the entries looking for ones that start with the word "POST" this means that information was submitted to the webpage noted such as a username and a password! so if you see this just look through the details and you should see the info you want, most passwords will be hashed but use this site to decript them: http://

www. md5decrypter. co.uk/)

Here is an image:

You can either look through this information manually or use the search function to find what you want. In my case i want to hijack the session of a user on the forum freerainbowtables.com so i will use the search function (press Ctrl+F, or go to edit -> search) and type in the information i know for sure will be in the entry. if your hijacking someones facebook put 'facebook' there. Most of the time to be safe i do not use the first entry i see b/c this will only work if the person is auto logged in, so just go down a few more until you see one you think will work (just use common sense).