

- Facebook Account Hacking !!!!!!!!!!!!!!!!!!!!!!!

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

@ @ @!!!!!--- #Google_dork_attack:- !!!!!!!!!!!!!!!!!!!!!!!!!!!!!!!

Prerequisites: (This one is Easy!)

1. A modern webbrowser and a internet.
2. Time

[Level:Beginner]

Method 1: Facebook!We will be using a google dork to find usernames and passwords of many accounts including Facebook!

The Dork: `intext:charset_test= email= default_persistent=`

Enter that into Google, and you will be presented with several sites that have username and passwords lists!

Method 2: WordPress!

This will look for WordPress backup files Which do contain the passwords, and all data for the site!The Dork:
`filetype:sql inurl:wp- content/backup-*`

Method 3: WWWBoard!

This will look for the user and passwords of WWWBoard users

The Dork: `inurl:/wwwboard/passwd.txt`

Method 4: FrontPage!

This will find all users and passwords, similar to above.

The Dork: `ext:pwd inurl:(service | authors | administrators | users) "# - FrontPage-"`

Method 5: Symfony! This finds database information and logins

The Dork: `inurl:config/databases.yml -trac -trunk -"Google Code" -source -repository`

Method 6: TeamSpeak! (big one!!!!) This will search for the server.db file (a Sqlite database file With the SuperAdmin username and password!!!)

The Dork: `server-dbs "intitle:index of"`

Method 7: TeamSpeak2!!! (also big!) This will find the log file which has the Super Admin user and pass in the Top 100 lines. Look for "superadmin account info:"

The Dork: `"inurl:Teamspeak2_RC2/server.log"`

Method 8: Get Admin pass! Simple dork which looks for all types of admin info

The Dork: `"admin account info" filetype:log`

Method 9: Private keys! (not any more!) This will find any .pem files which contain private keys.

The Dork:

filetype:pem pem intext:private And the Ultimate one, the regular directory full of passwords.... Method 10:
The Dir of Passwords! Simple one!The Dork: intitle:"Index of..etc" passwd