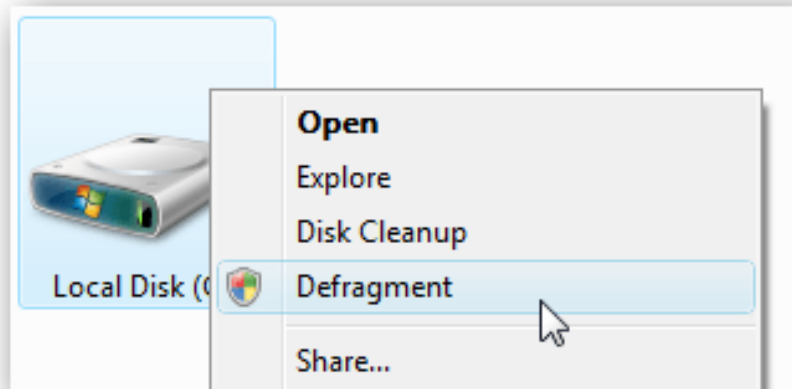


50 Registry tricks to help you become a true Windows 7 / Vista 'hacker' (Part 5)

In previous versions, on the Windows Desktop, an Internet Explorer icon appeared so users could easily access Internet Explorer. However, in Windows 7, the Internet Explorer icon no longer appears on the Desktop. However, you have a restore tab so that this icon appears on the Desktop.

On previous versions, on the Windows Desktop, an Internet Explorer icon appears so users can easily access Internet Explorer. However, in Windows 7, the Internet Explorer logo no longer appears on the Desktop. However, you have a restore tab so that this icon appears on the Desktop.

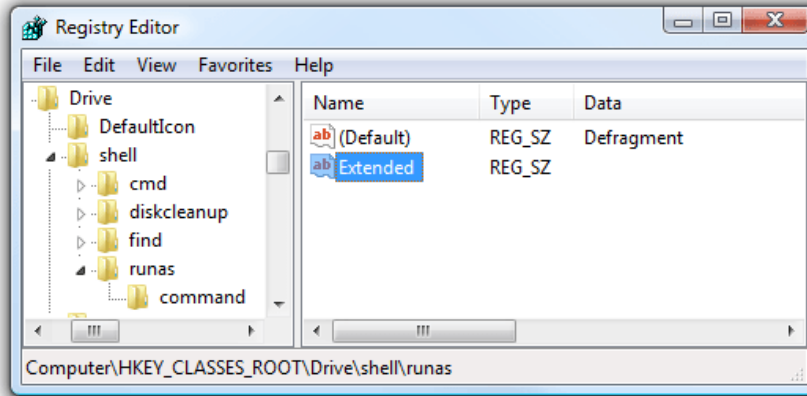
19. Add Defragment to any right-click menu



19.1. Edit the Registry manually

Open regedit.exe through the Search Start Menu pane or on the Run command window. Then on the interface of the Registry you navigate to the key:

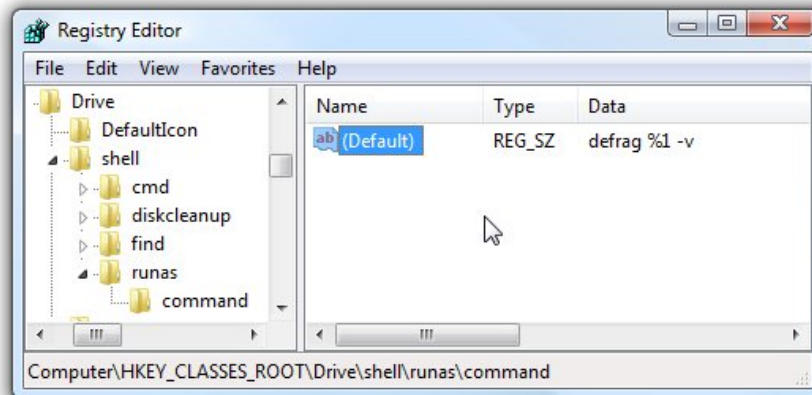
```
HKEY_CLASSES_ROOT\Driveshell
```



Next under the Shell key you create a new key and name this key **Runas**, then set the Default value to Defragment.

Next create a new key in the runas key and name this key as **command** and set the value for the command as the value below:

defrag% 1 -v



19.2. Download the available Registry

This way is very simple, just download the ZIP AddDefragToDriveMenu Registry Hack file to your computer and extract it, then double-click the **AddDefragToDriveMenu.reg** file to add Defragment to the right-click menu or double-click the **AddDefragToExtendedDriveMenu.reg** file to hide it. Defragment after Shift.

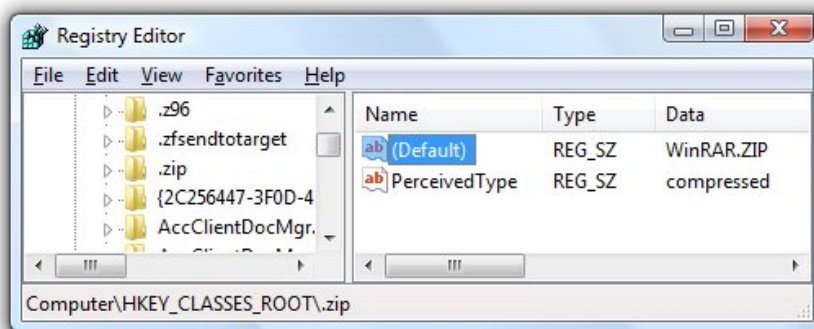
Download AddDefragToDriveMenu Registry Hack to your computer and extract it here.

20. Run any file format under Admin on Windows 7 or Windows Vista

20.1. Edit the Registry manually

Open regedit.exe through the Search Start Menu pane or via the Run command window. On the interface of the Registry you navigate to the key:

HKEY_CLASSES_ROOT.zip



Note:

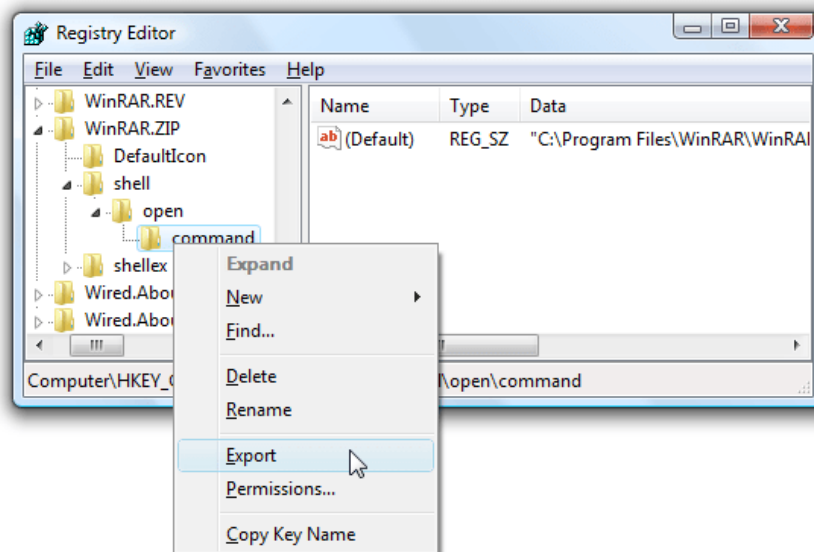
Replace .zip with the file extension you are looking for.

The next step you need to do is note the data value in the (Default) section. This value tells you if the application installs this file type and the location to find it in the Registry.

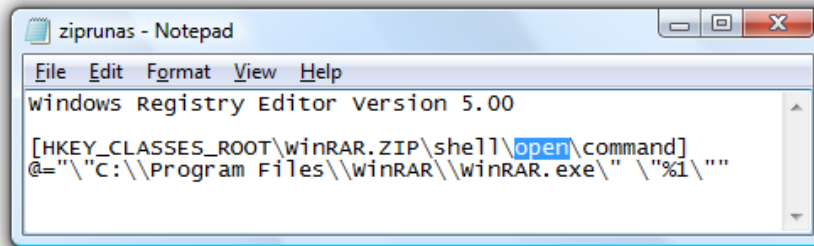
In the above illustration, in the Data frame display is WinRAR.ZIP, so you must browse the Registry key below:

HKEY_CLASSES_ROOTWinRAR.ZIPshellopencommand

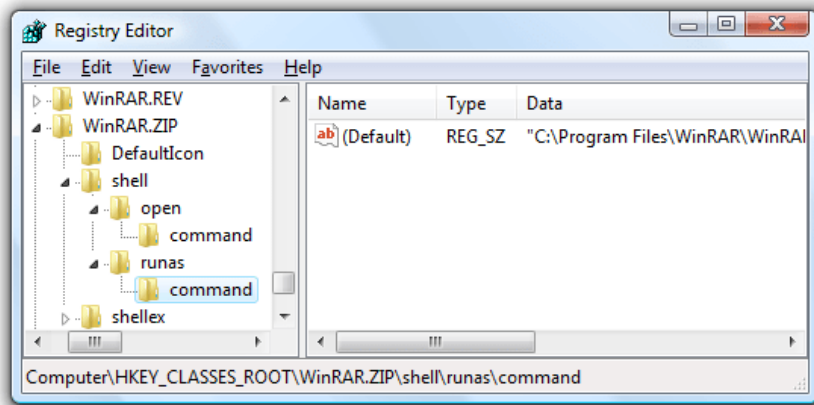
What you need to do next is copy **shellopencommand** section to **shellrunascommand** . The easiest way to right click on **Command** and click **Export** .



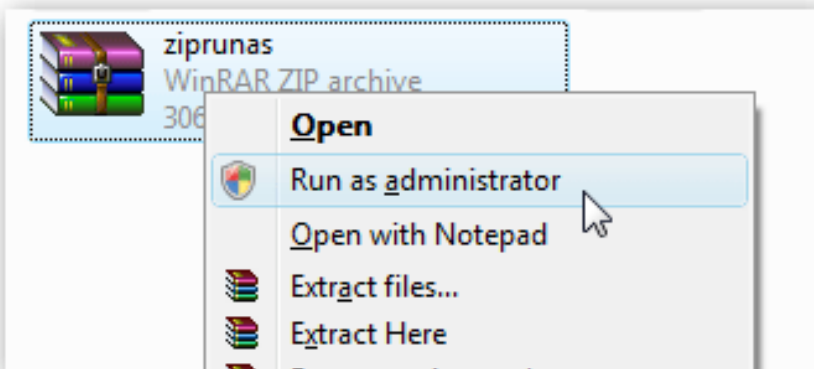
Next open the Registry Export file in Notepad and edit the "open" to "runas" as shown below and close the Notepad file again.



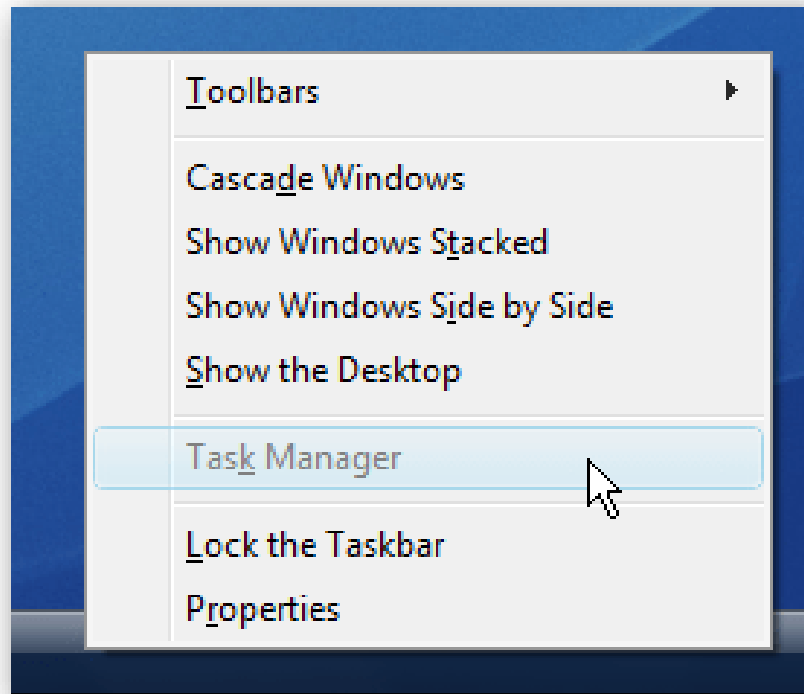
Double click on the file to fill in the Registry. You should now see the Run as option:



From now on, just right-click the file and open the file under Admin.



21. Enable or disable Task Manager



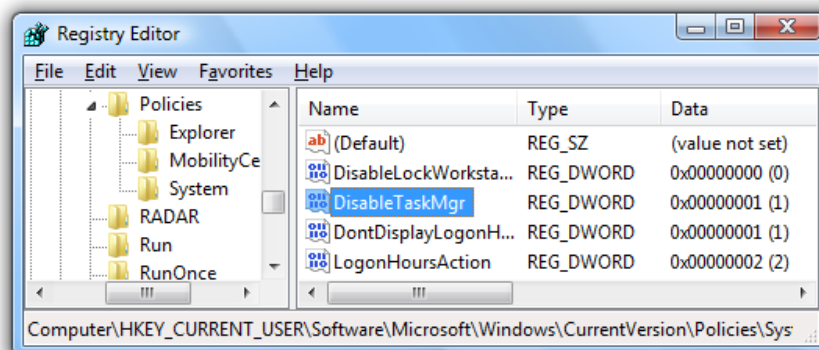
21.1. Edit the Registry manually

First open **regedit.exe** via the Search Start Menu pane or via the Run command window, then navigate to the following key:

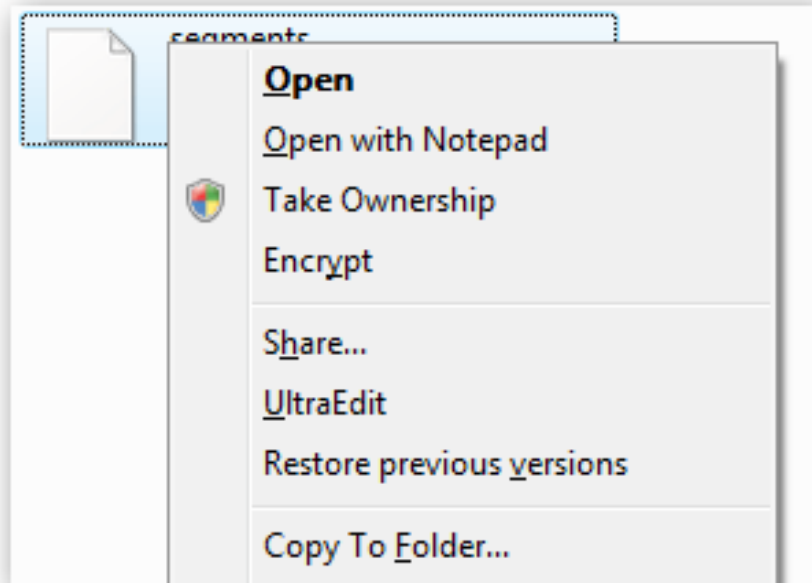
HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Policies\System

In the list of values in the right pane, you find the 32-bit REG_DWORD value named **DisableTaskMgr**, double-click it and set 1 of the 2 values below:

- 1: Disable Task Manager.
- 0: Activate Task Manager.



22. Disable Send To Folder on Context Windows Explorer Menu

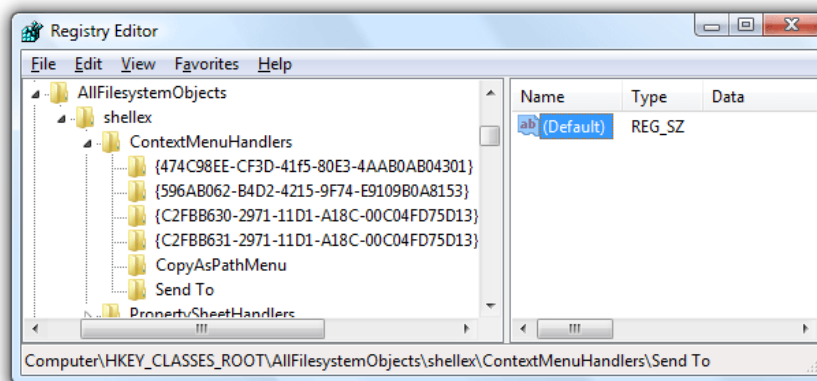


22.1. Edit the Registry manually

Open **regedit.exe** through the Search box on the Start Menu or through the Run command window. Then on the interface of the Registry you navigate to the key:

HKEY_CLASSES_ROOT\AllFilesystemObjects\shell\ContextMenuHandlers\Send To

Find the value (Default) in the right pane, double-click it and delete the text from the value frame, leaving the value blank.



22.2. Restore the Send To Menu option

Follow the same steps and enter the following Registry key:

{7BA4C740-9E81-11CF-99D3-00AA004AE837}

22.3. Use the built-in Registry

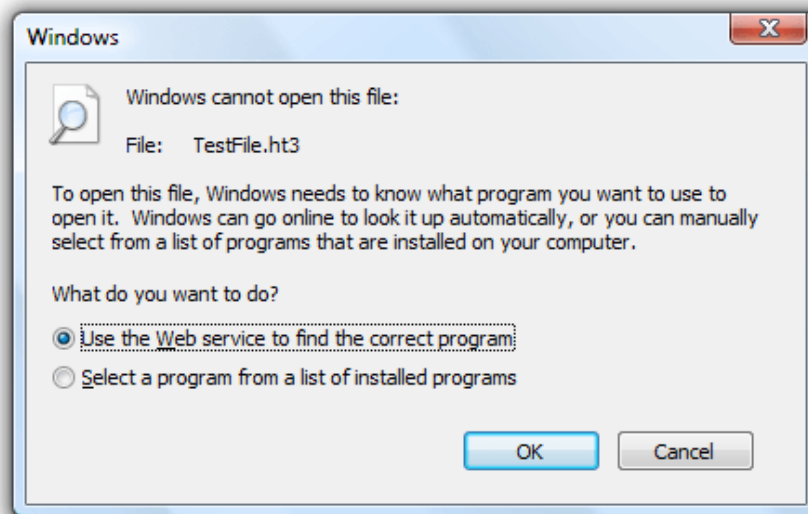
Just download the ZIP DisableSendTo Registry Hack file to your computer, unzip and then double click the file **DisableSendTo.reg**.

If you want to restore the Send To option, double-click the **RestoreSendTo.reg** file.

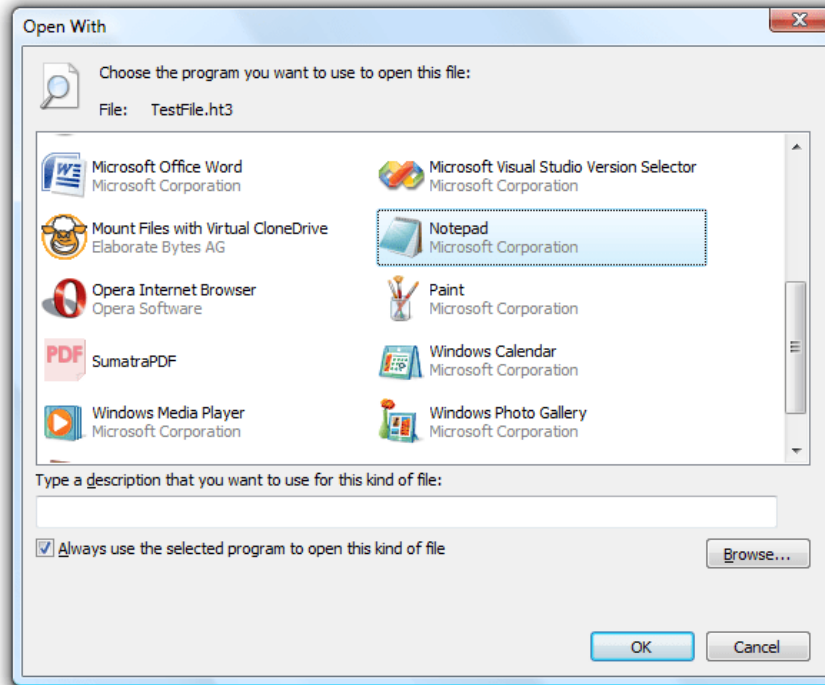
Download the ZIP DisableSendTo Registry Hack file to your computer and extract it here.

23. Ignore the dialog window "Use the Web service to find the correct program"

When you double-click on a file with an unknown extension, Windows will display a message dialog box as shown below:



When you select the option **Select a program from a list of installed programs**, the screen will display a dialog with the programs you can choose to open the file.



However, you can reset the Registry to display only the dialog box with the programs you can choose to open the file.

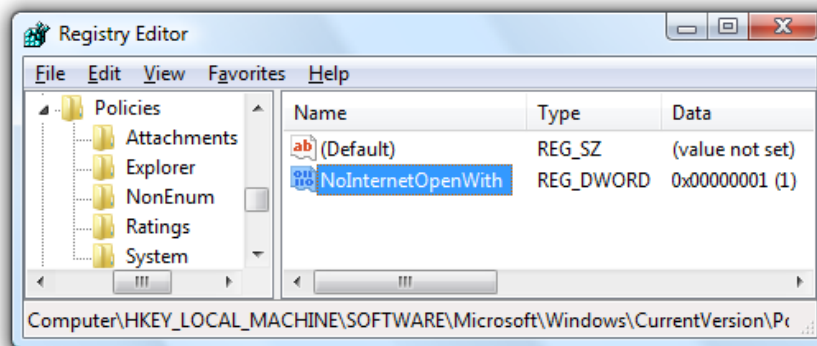
23.1. Edit the Registry manually

Open **regedit.exe** through the Search box on the Start Menu or through the Run command window. Then on the interface of the Registry you navigate to the key:

HKEY_LOCAL_MACHINE\SOFTWARE\Microsoft\Windows\CurrentVersion\Policies\Explorer

Note: If the keys do not exist, you can create the keys yourself.

Next in the right pane, you create a 32-bit DWORD value and name this value **NoInternetOpenWith** , set the value in the Value data frame to 1.



If you want to go back to the default settings, take the same steps and change the Value value to 1 or delete the NoInternetOpenWith key.

Note: You do not need to restart the computer after applying changes.

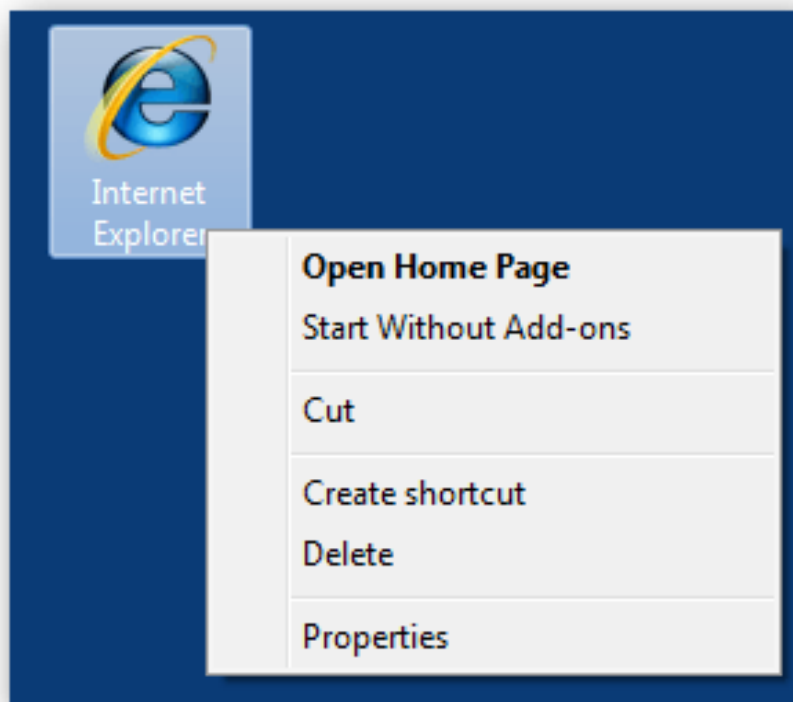
23.2. Use the built-in Registry for Windows XP and Windows Vista

Just download the OpenWith Registry hack ZIP file for Windows XP / Vista to your computer and extract it, then double-click the file DisableInternetOpenWith.reg and fill it in the Registry.

Download the ZIP file OpenWith Registry hack for Windows XP / Vista to your computer and extract it here.

24. Restore Internet Explorer icon on Desktop Windows 7 screen

In previous versions, on the Windows Desktop, an Internet Explorer icon appeared so users could easily access Internet Explorer. However, in Windows 7, the Internet Explorer icon no longer appears on the Desktop. However, you have a restore tab so that this icon appears on the Desktop.

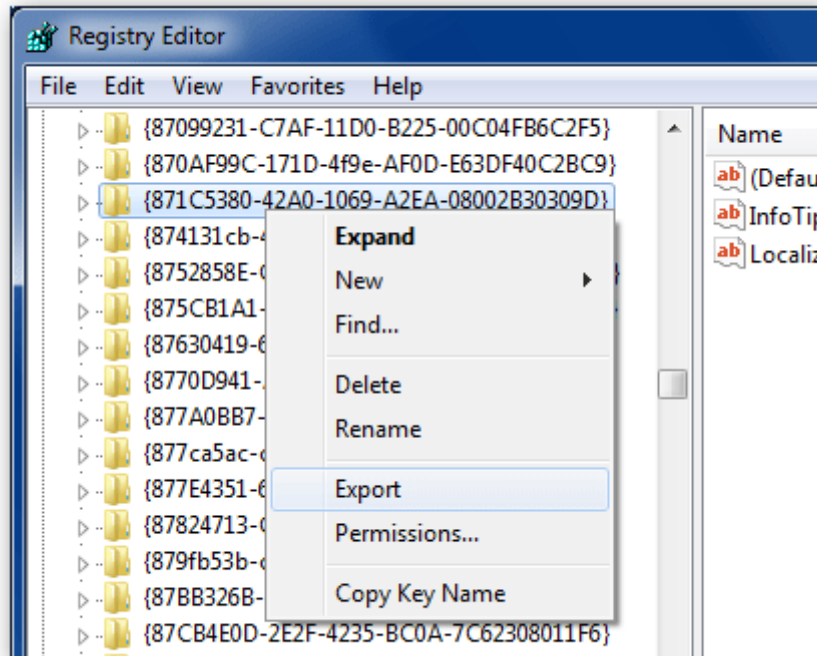


24.1. Edit the Registry manually

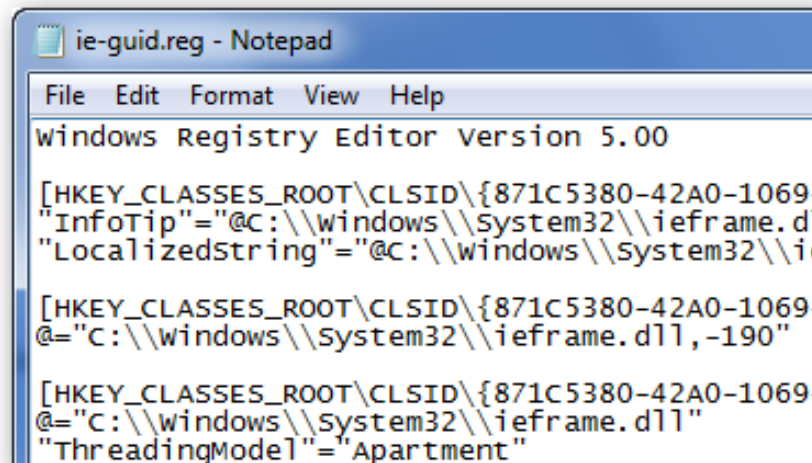
First open Regedit.exe via the Search box on the Start Menu or through the Run command window, then navigate to the following key:

```
HKEY_CLASSES_ROOT CLSID {871C5380-42A0-1069-A2EA-08002B30309D}
```

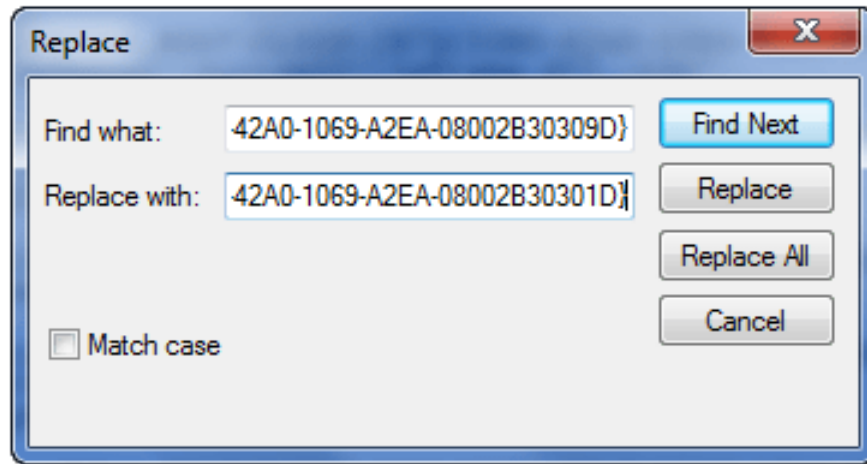
Next right-click on the **{871C5380-42A0-1069-A2EA-08002B30309D}** key in the left pane and then select **Export** and save it as a **.REG** file .



Open the **.REG** file with Notepad.



From the Edit Menu, click **Replace** and replace the string GUID **{871C5380-42A0-1069-A2EA-08002B30309D}** with a custom GUID string, such as **{871C5380-42A0-1069-A2EA-08002B30301D}**.



Save the REG file and close Notepad, then double-click the file to import content into the Registry. Open the Registry again, or use the **F5** key to refresh the changes (this step is quite important).

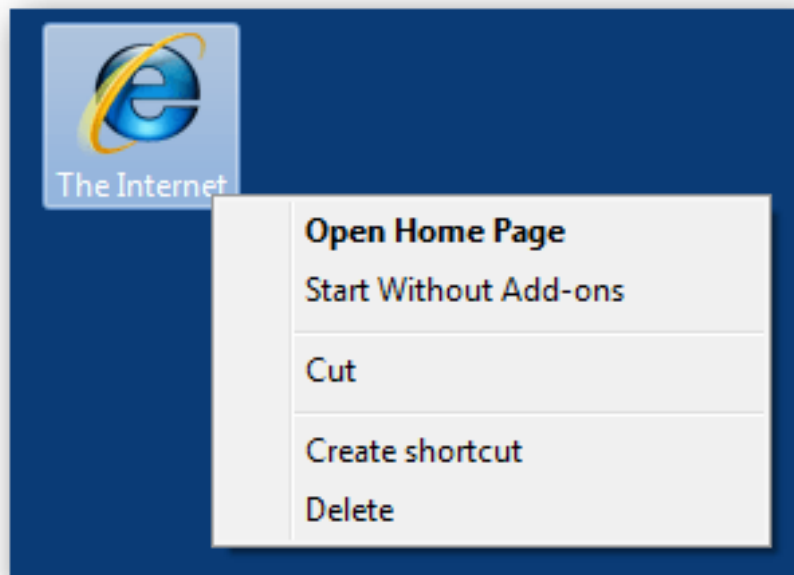
Next, navigate to the key:

```
HKEY_CLASSES_ROOT CLSID {871C5380-42A0-1069-A2EA-08002B30301D} Shellex  
ContextMenuHandlers iframe
```

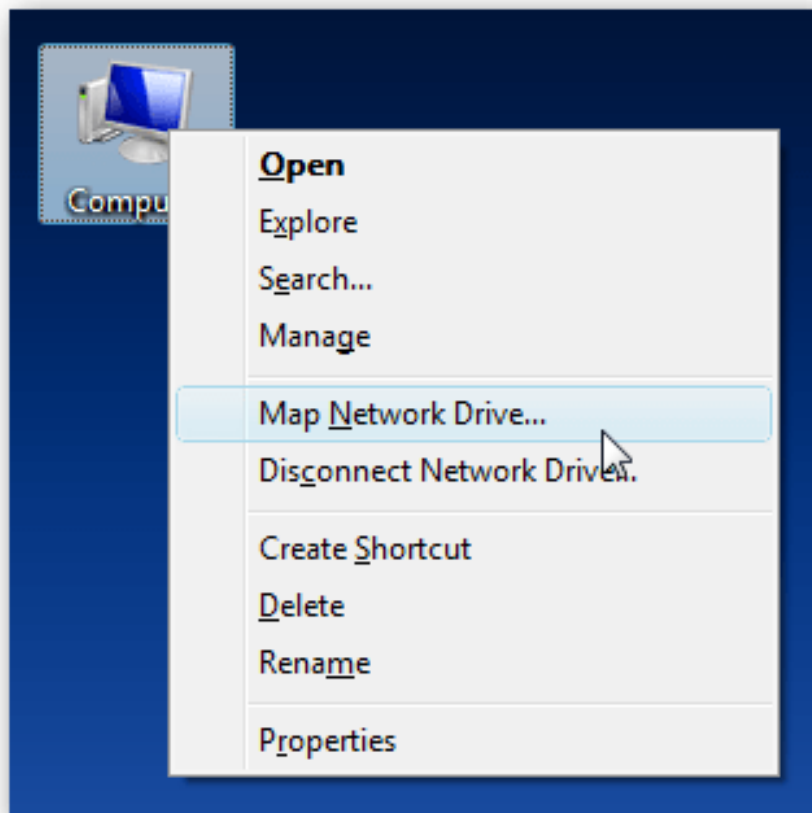
Double click on the (Default) key in the right pane and set the data to:

```
{871C5380-42A0-1069-A2EA-08002B30309D}
```

Once you're done, on the Desktop, press F5 to refresh, and you'll see the Internet Explorer icon appear on the Desktop.



25. Remove Map Network Drive from Menu Items on Windows XP and Windows Vista

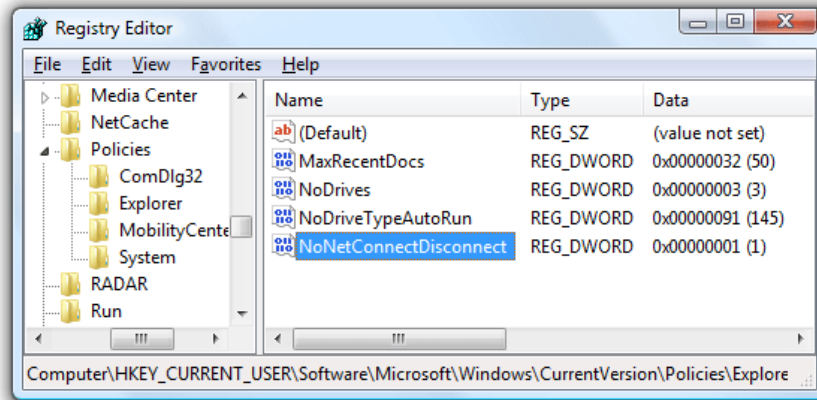


25.1. Edit the Registry manually

Open **regedit.exe** through the Search box on the Start Menu or through the Run command window, then navigate to the key:

HKEY_CURRENT_USER\Software\Microsoft\Windows\CurrentVersion\Policies\Explorer

In the right pane, you create a 32-bit DWORD value, then name this value **NoNetConnectDisconnect** and set the value in the Value frame to **1**.



You can check if the Map Network Drive option has been deleted by right-clicking **Computer** to check.

25.2. Use the built-in Registry

Just download the RemoveMapNetworkDrive Registry Hack ZIP file to your computer and unzip, then double-click the file **RemoveMapNetworkDrive.reg** to import the information into the Registry is done.

Download the ZIP file RemoveMapNetworkDrive.reg to your computer and extract it here.

Refer to some of the following articles:

1. Unlock and improve Windows 10 features with 5 Registry tricks
1. 50 Registry tricks to help you become a true Windows 7 / Vista "hacker" (Part 1)
1. 50 Registry tricks to help you become a true Windows 7 / Vista "hacker" (Part 2)

Good luck!

You finished reading the article "**50 Registry tricks to help you become a true Windows 7 / Vista 'hacker' (Part 5)**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.