



Traverse des Sioux Library System

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Using Spybot - Search & Destroy

Find the Spybot program icon on your desktop and double-click on it

Spybot will start and should look like this:



Spybot has Four components that need to be addressed: **Updates, Immunization, Scanning and TeaTimer**

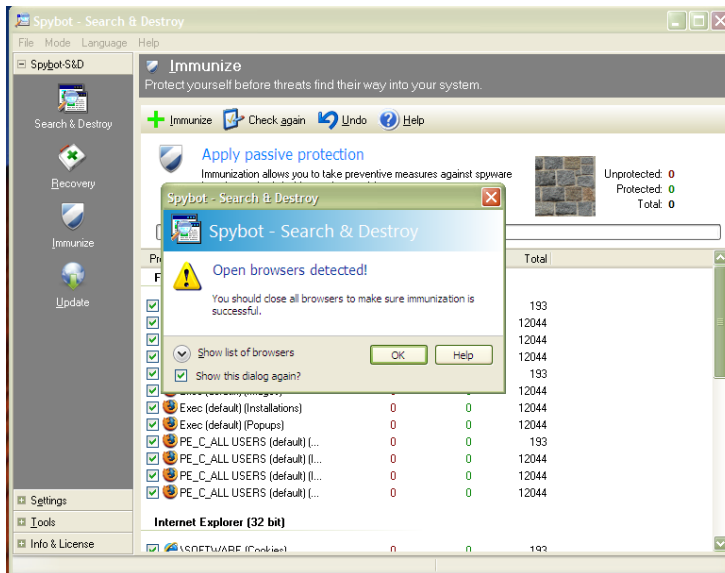
Updates, Immunization and Scanning

Updates

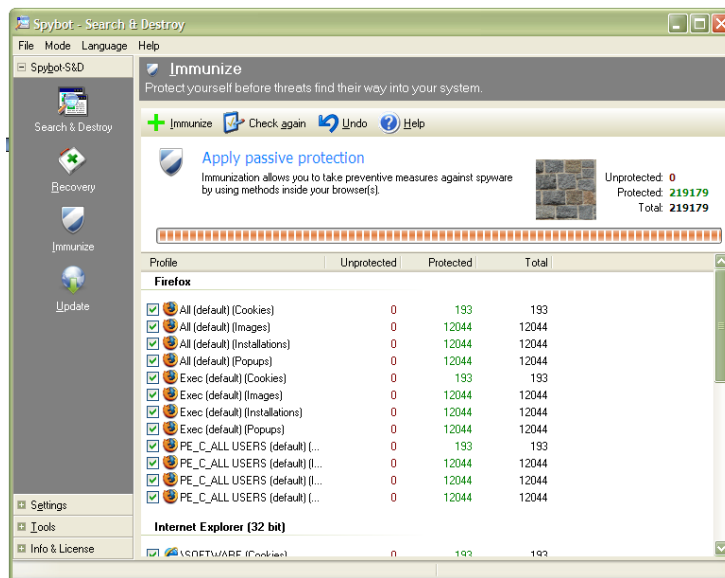
1. Click on **Update** in the left hand column. The next screen will give you many download locations
2. Scroll down the list until you find "TDS (USA)". This is not our TDS but it will be an easy one to look for!
3. Click *Continue*.
4. On the updater screen there will be files to update that are checked and also optional files. Check all the boxes and click *download*.
5. After the updates are downloaded, another legal stuff message may come up. Put a check in check box for "Don't show this message again" and click *OK*.

Immunize

1. Click on the *Immunize* shield on the left hand side. The Immunization module will then open and scan for new threats. You will need to close both Firefox and Explorer before using this feature, or it will not apply the protections (see below)

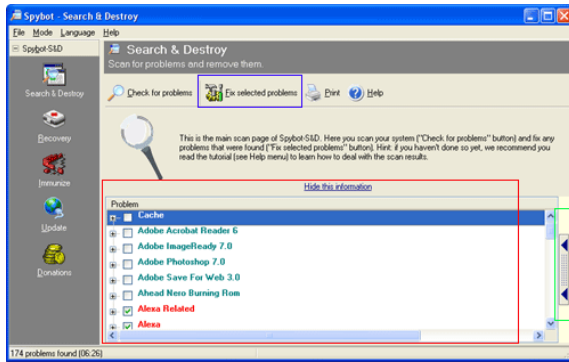


2. When the scan is complete, click on the **green plus sign** to run the immunization process.
3. When it's finished there should be **0** unprotected files.

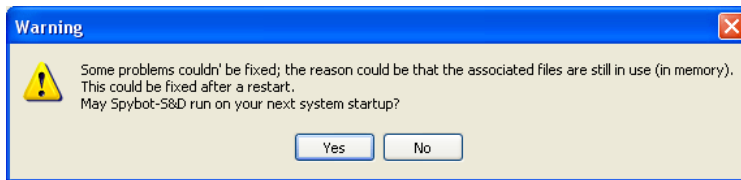


Scanning for Infections

1. Click on the icon at the top of the list that says “Search & Destroy”.
2. A message will come up asking if you want Spybot to clean temporary files. Say yes and wait until it finishes.
3. Click on “Check for problems” at the top of the screen and wait until it is finished. This step will take some time. Spybot - S&D will automatically mark any malware it finds.
4. Click on the button labeled Fix selected Problems.



5. If Spybot has trouble removing any spyware, because that particular spyware is running memory you will see a screen like that below asking if it would be ok to run Spybot - S&D on the next reboot before any other applications start running.




6. Click **Yes**. Then close Spybot and restart Windows; Spybot will run automatically and fix any of the programs it could not fix previously.
7. At this point you will be presented with the list of found entries again, but now there will be large green checkmarks next to the items that Spybot - S&D was able to remove. The ones that are still checked but do not have the large green checkmark next to them will be fixed on the next reboot of windows.
8. Once it's done you can close Spybot.

TeaTimer

The TeaTimer module is a Spybot-S&D tool which monitors all computer processes. It detects known malicious programs wanting to start and kills them. In addition, TeaTimer detects when something wants to change registry keys. TeaTimer will protect you against changes giving you an option: You can either *allow* or *deny* a change. TeaTimer runs in the background, but it takes up minimal system resources.

This program is very similar to SpySweeper, except it is a lot less resource intensive. Like SpySweeper it will place an icon down by the clock, and like SpySweeper it will need to be closed before installing or updating the computer. That way you will avoid having to manually allow every change the program makes.

Turning off TeaTimer

You do not get to TeaTimer by running Spybot, it's a separate module. Right click the TeaTimer icon  in the system tray down **by the clock**, and then click **Exit Spybot-S&D Resident**. To re-enable TeaTimer simply restart the computer.

