

Fixing the System Registry

January 11, 2012

Fixing the System Registry

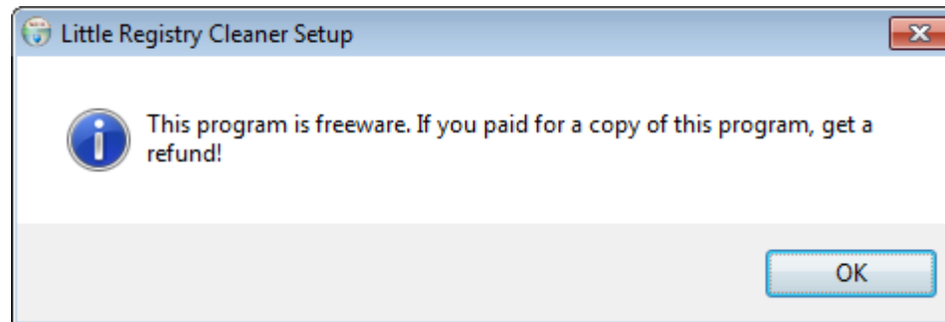
There can be several types of problems that can cause a computer to act abnormally and not at all like when we first installed the operating system. We may have to run disk cleanup weekly and disk defragmenter once a month. However, we need to recognize that the system registry can contain viruses and incorrect information that will cause the applications we are running to perform poorly or even fail. We could change each system registry setting individually. An error in our entry and the computer could be worse than before or we could run a program that will check the registry and fix it.



Install Little Registry Cleaner

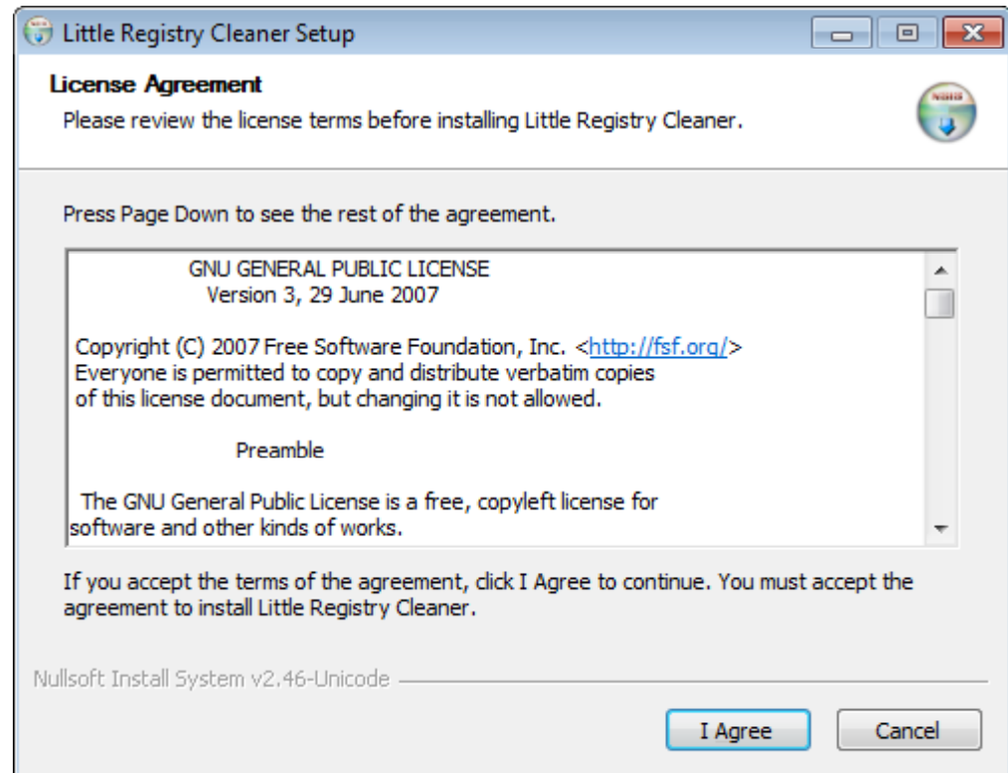
In a Search Engine, type Little Registry Cleaner. We will be prompted to either run or save the program on our computer. We choose to run the installation application.

The Installer Language window will appear and we wanted English so we should press the OK button. An alert message will appear telling us that the program is free and we should not pay for it.



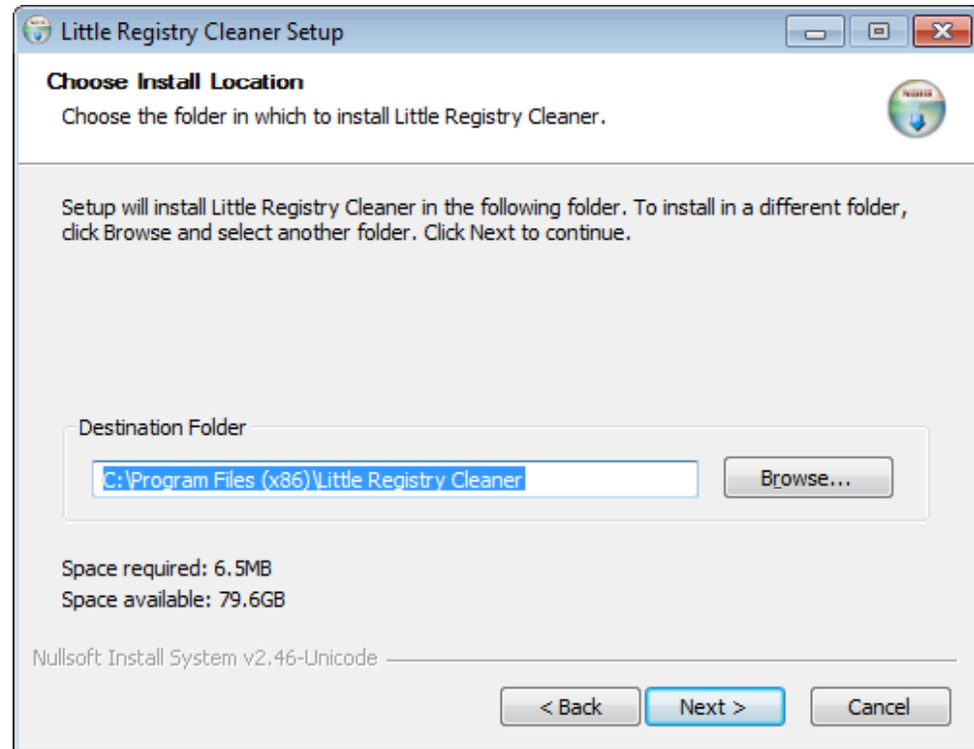
License Agreement

We should push the I agree button to concur with the license agreement.



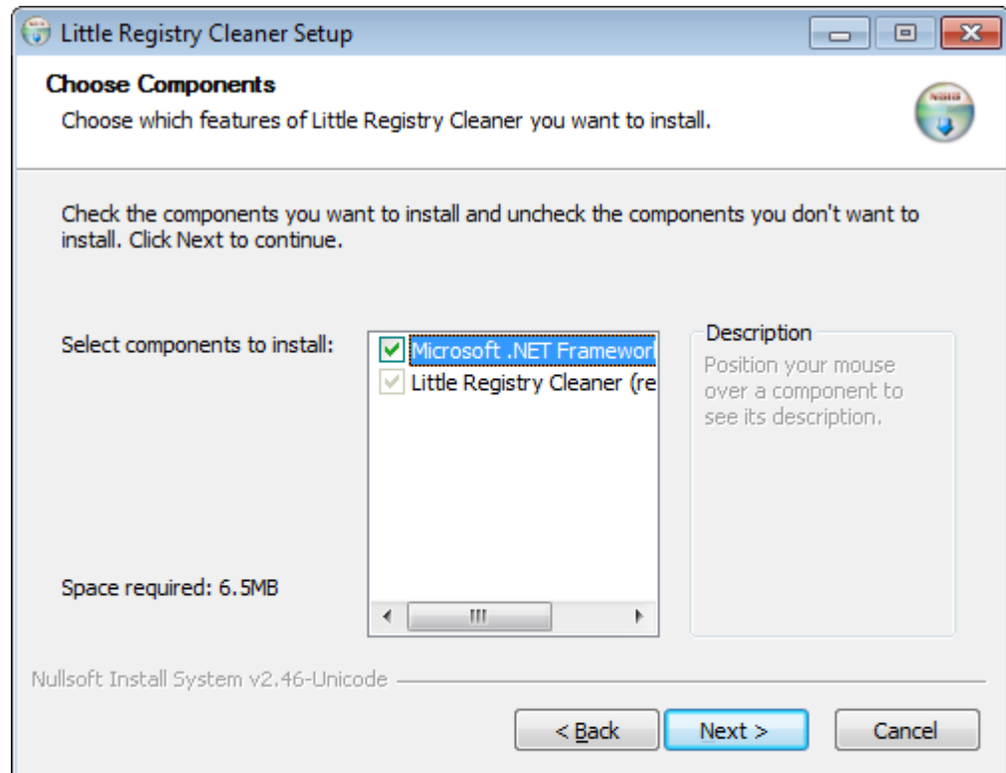
Installation Location

We opted for the default destination folder in the x86 program files folder.



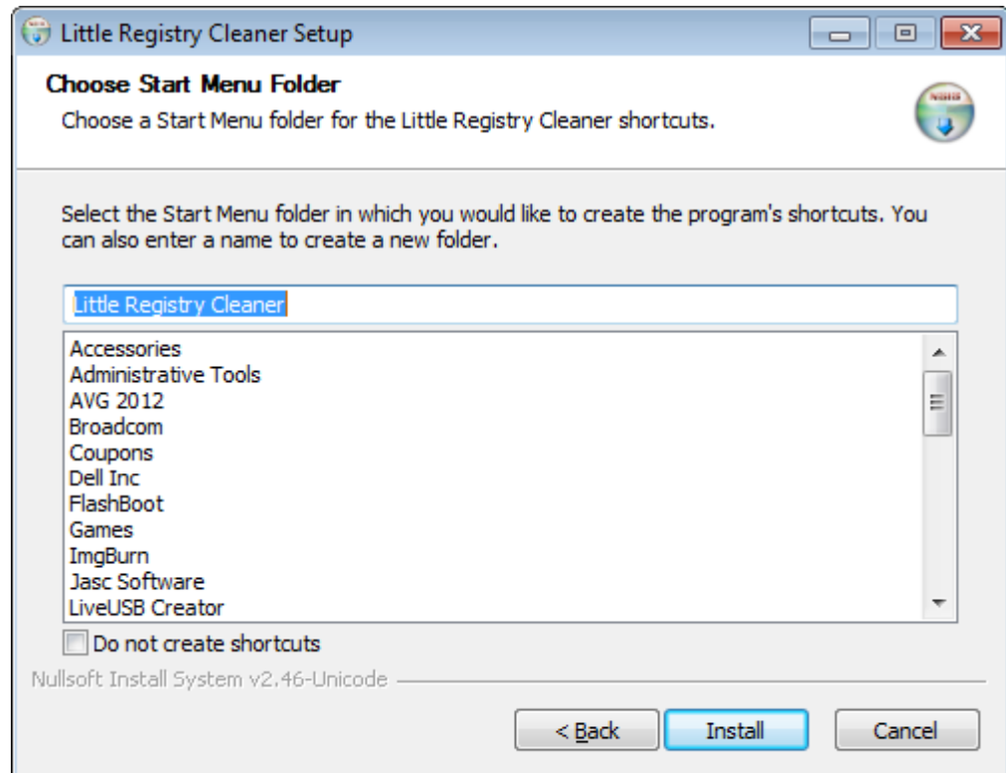
Choose Components

We will install the items identified and select the Next button.



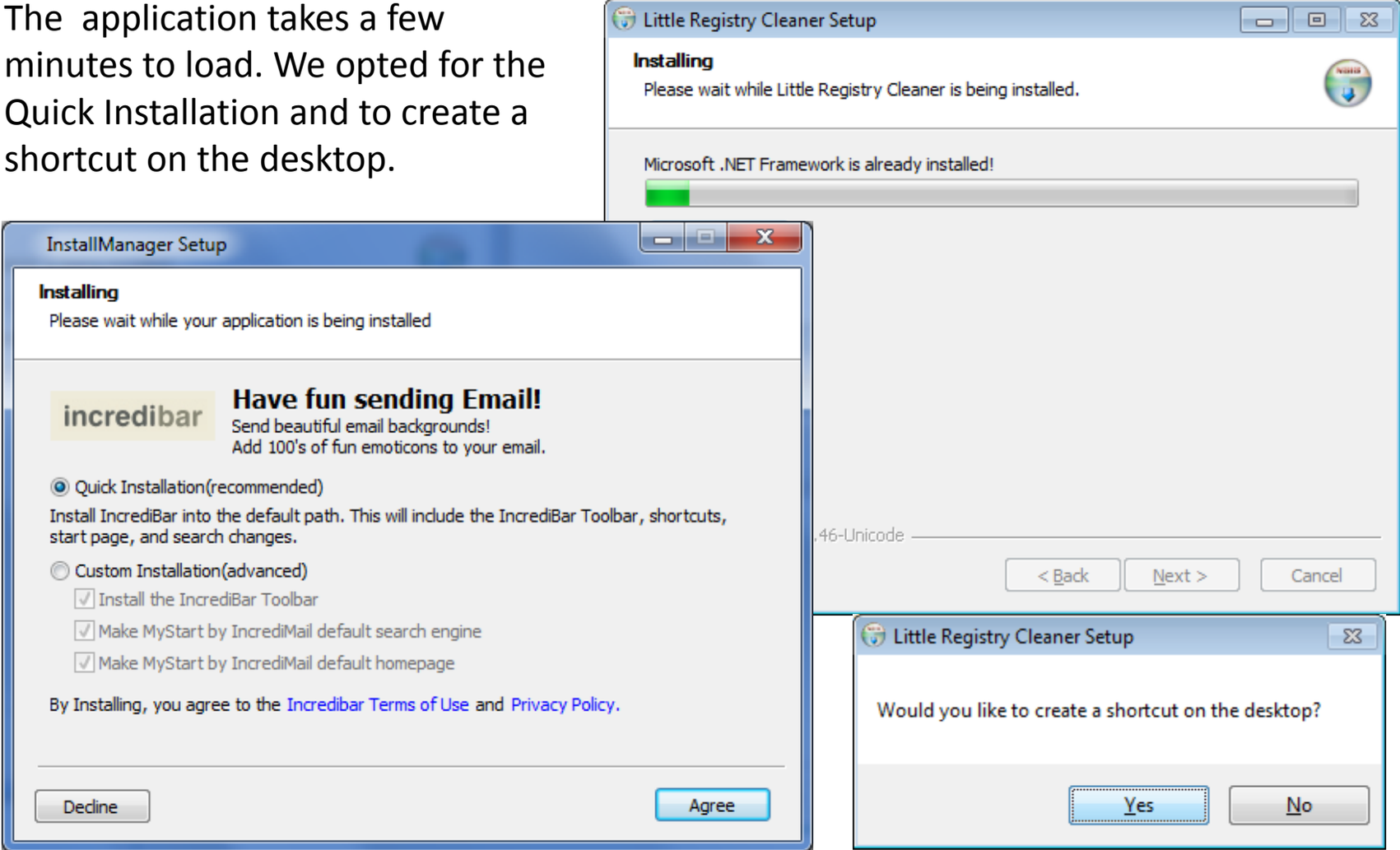
Start Menu Folder

We will locate the program at the top level of the Start menu. We choose the Install button.



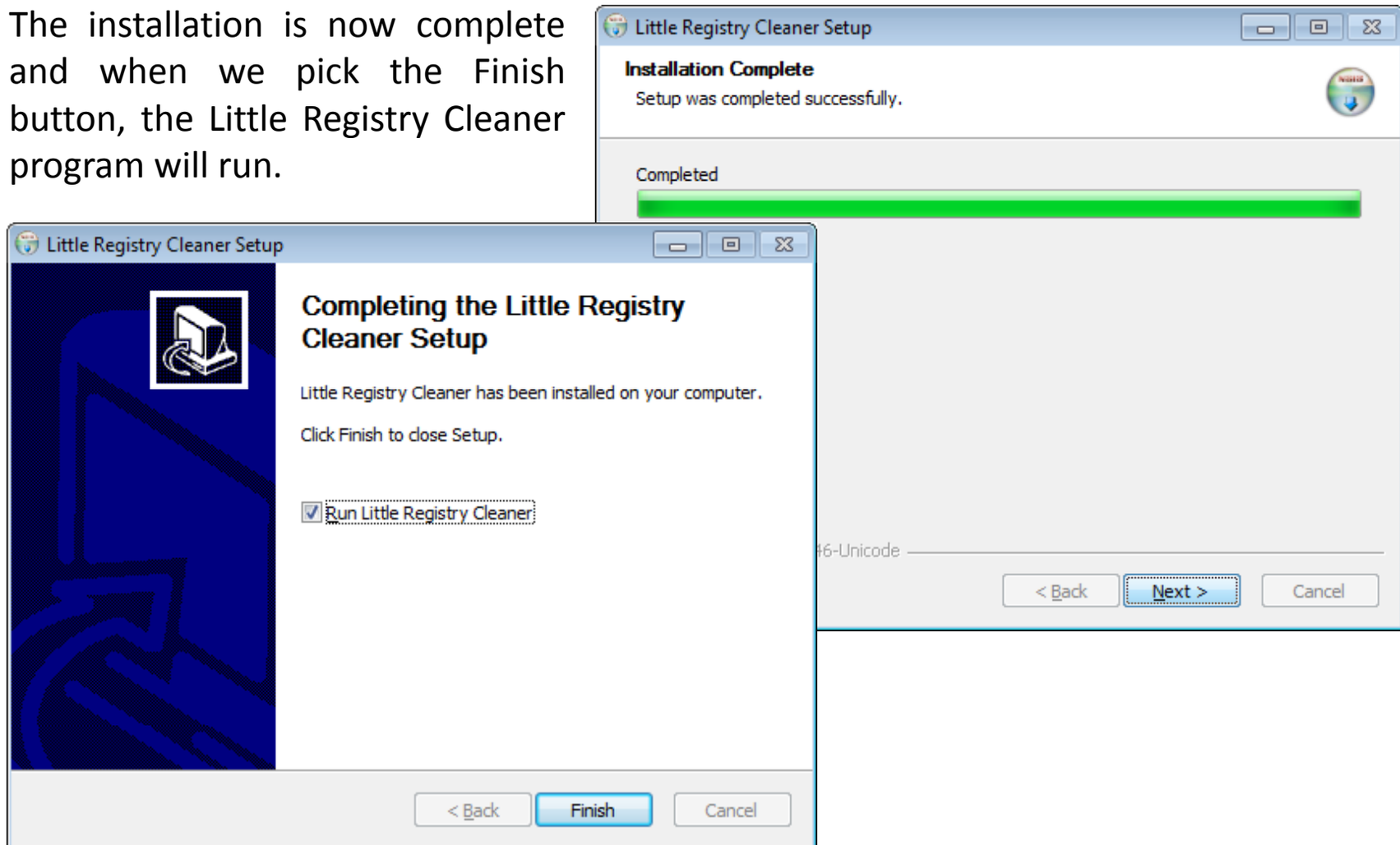
Installation

The application takes a few minutes to load. We opted for the Quick Installation and to create a shortcut on the desktop.



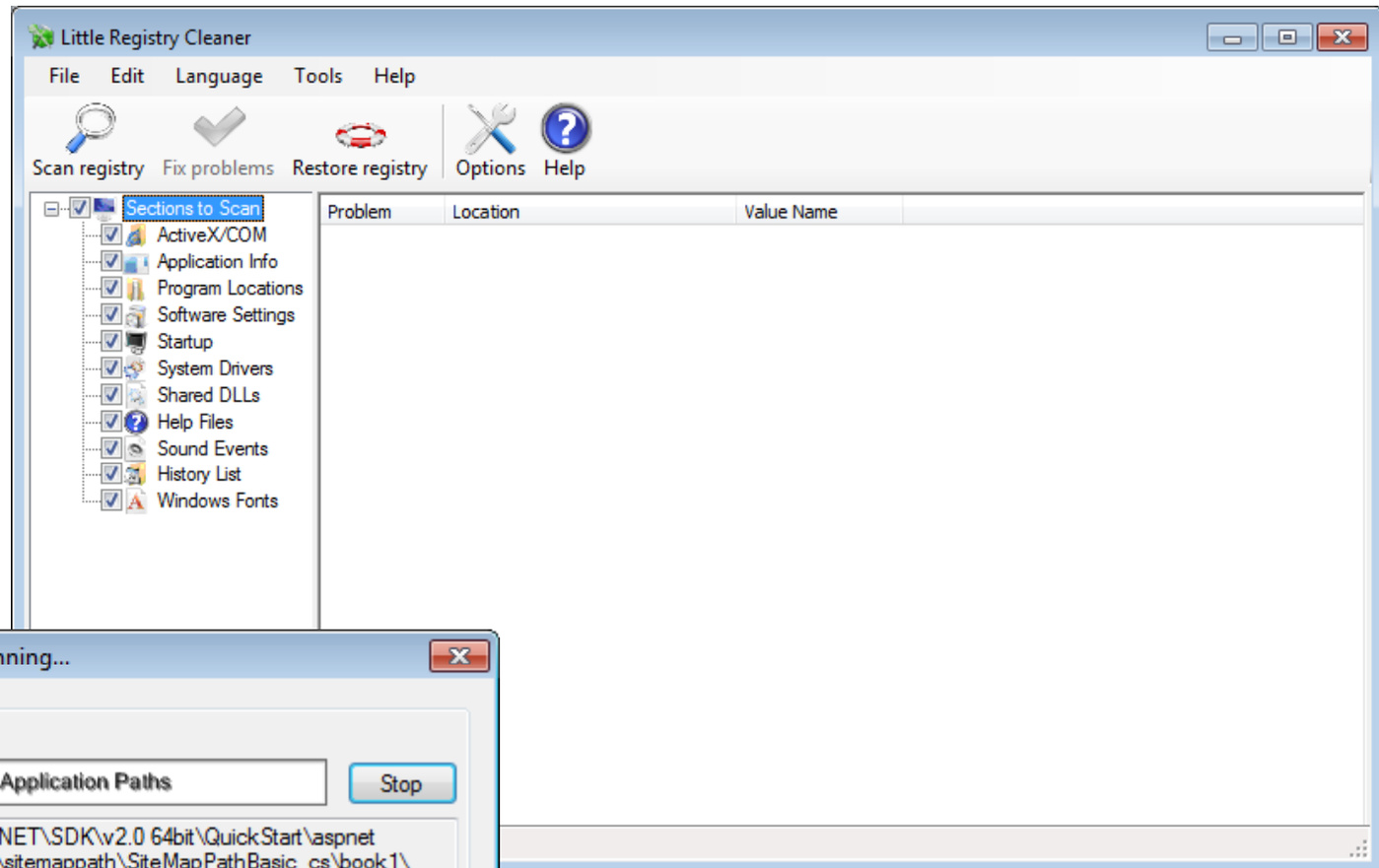
Complete the Setup

The installation is now complete and when we pick the Finish button, the Little Registry Cleaner program will run.



Scanning the Computer

It only takes a few minutes to scan our computer.



Options

The only option we decided to change was to schedule a time to automatically run the program. We will allow it to run first thing in the morning at 8 am.

