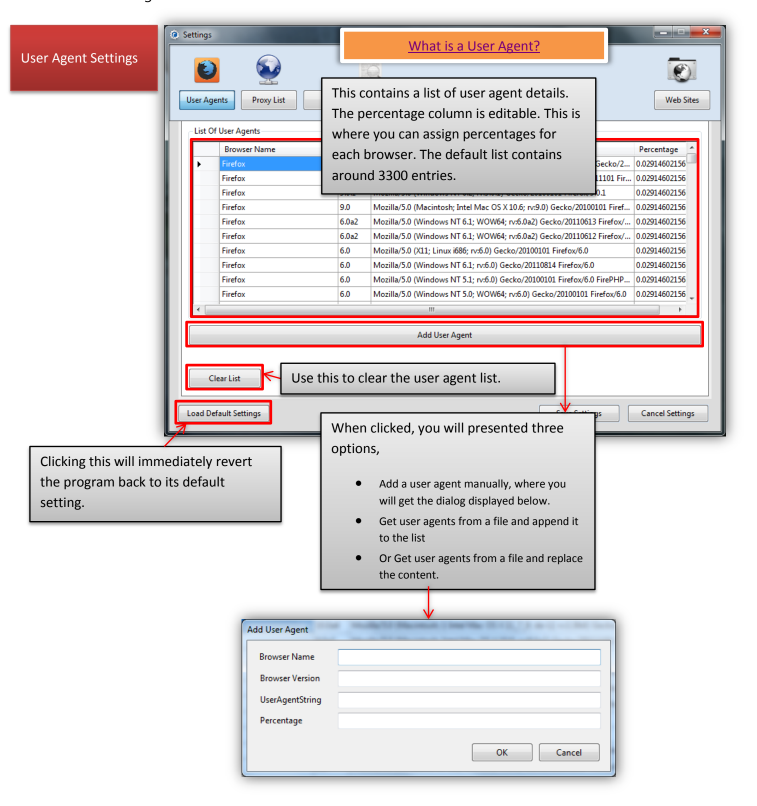
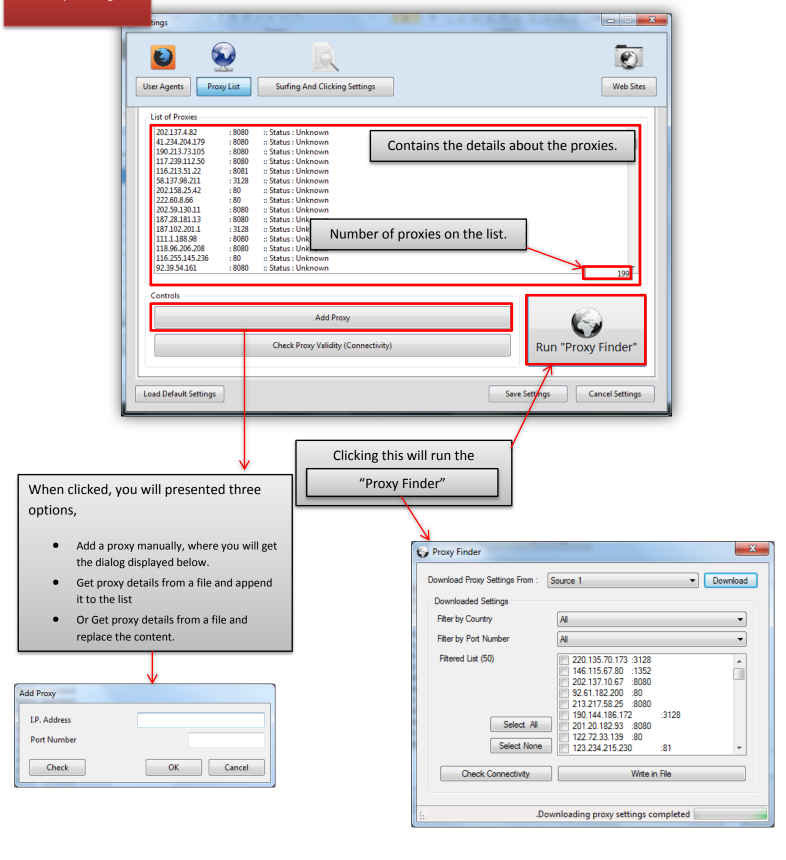
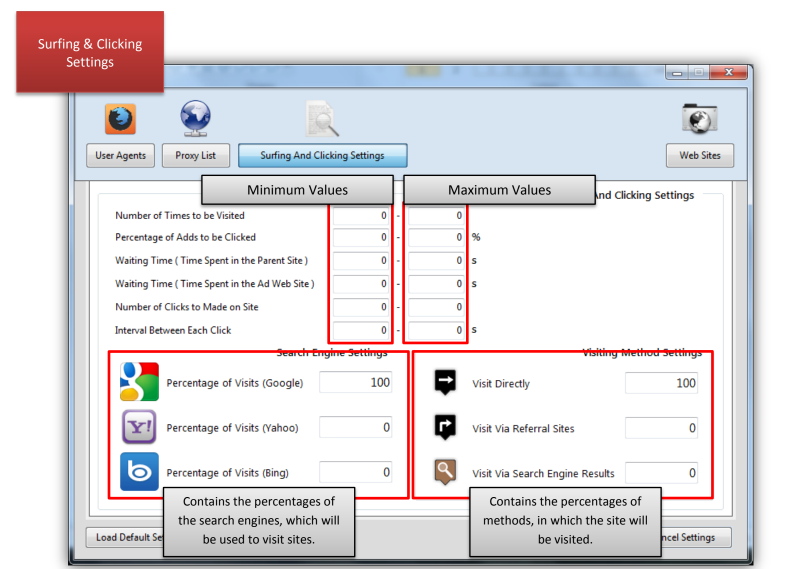


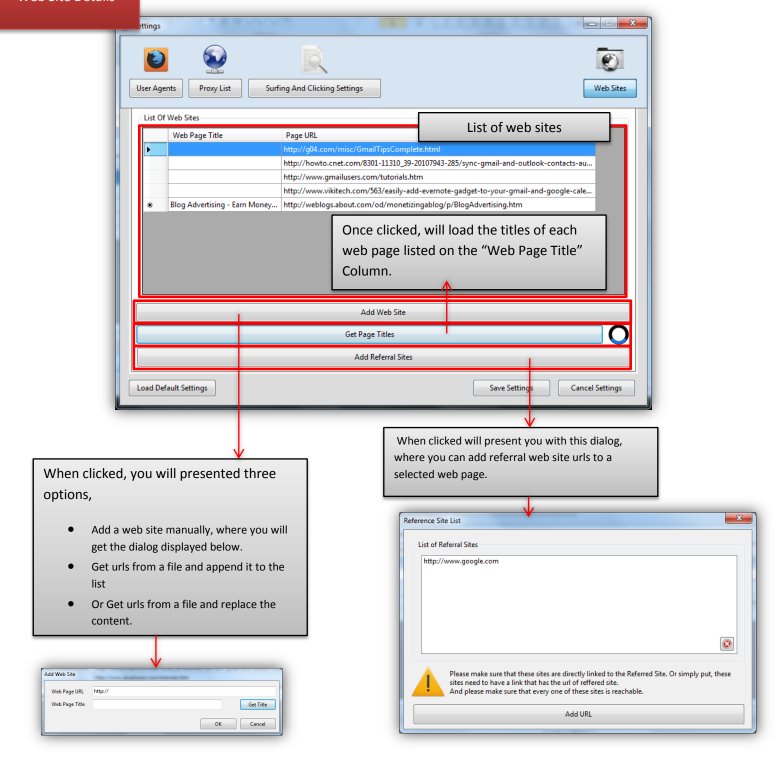
Getting Started

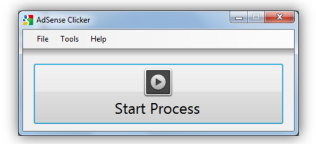
Firstly, as the program contains the default settings navigate to Tools -> Settings where you will get this window.



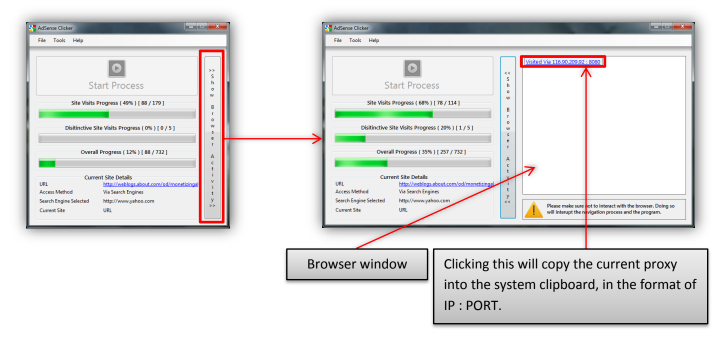








- If you entered all the details correctly you will be able to start the process by click the "Start Process" button. Once the process has started the "Start Process" button and the Settings menu button will be disabled to keep the settings intact.
- Also as the process starts the window will be expanded into the window shown below.



Once the process has complete the window and the button states will revert back to normal.

- Each file that you might use to insert values (user agent strings, proxies and web sites) should have certain structures. Also you can make the program automatically load these details when it starts, if you place them under the program folder, where,
 - Proxies should be put under a file called "ProxySettings.txt".
 - Web Sites inside a file by the name of "AdSenseSiteList.txt".
 - And, User agent strings inside a file called "UserAgents.txt".gt

The Structure for the File Containing the User Agent Strings

- Each line should represent a new browser (as in, a browser represents a unique user agent string).
- And each line should be of the following structure. Structure:-

Example line :-

Firefox[UADIVIDER]10.0a4[UADIVIDER]Mozilla/6.0 (Macintosh; I; Intel Mac OS X 11_7_9; de-LI; rv:1.9b4) Gecko/2012010317 Firefox/10.0a4[UADIVIDER]5

Or

Firefox[UADIVIDER]10.0a4[UADIVIDER]Mozilla/6.0 (Macintosh; I; Intel Mac OS X 11_7_9; de-LI; rv:1.9b4) Gecko/2012010317 Firefox/10.0a4

Example File :-



♣ The Structure for the File Containing Proxy List

- Each line should represent a single proxy, which is in the format of <IP Address> :<Port>.
- Example File :-



File Structure

- **♣** The Structure for the File Containing Web Site List.
 - Each line should represent a unique url.
 - And a certain line should be in the format of <Web Site URL>
 - Example File :-

