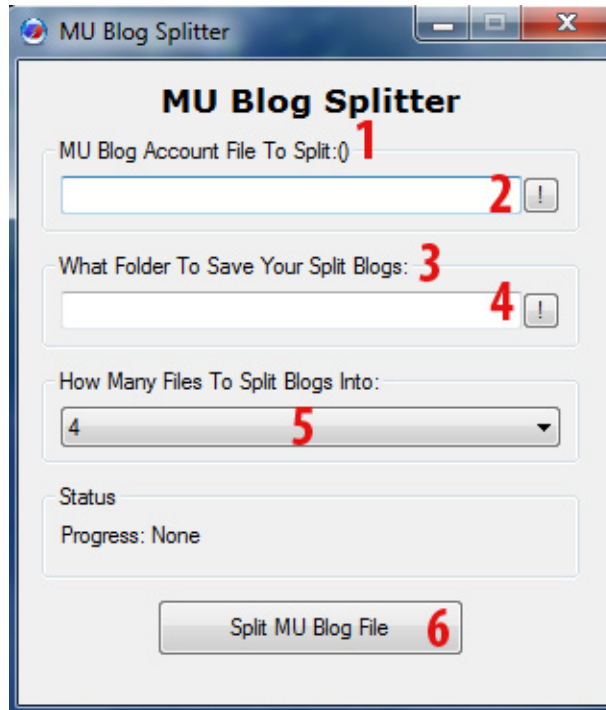


MU Blog Splitter Manual

MU Blog Splitter is a simple tool that will let you split your MU Blog file made by Base Verifier into separate files so you can use them in multiple instances of Movie Article Maker 2 or Traffic X Multiplier.

The program will split the MU Blog file into equal amount of blog accounts according to how many files you want to split the file into.



MU Blog Splitter Instructions

1 – MU Blog Account File To Split – In this section you will select your MU Blog Account file that you want to split.

2 - ! Button – You simply press this button to select your MU Blog Account file that you want to split.

3 – What Folder To Save Your Split Blogs – In this section you will select the folder you want to save your split blogs files to.

4 - ! Button – Simply press this button to select which folder you want to save your split blog files to. MU Blog Splitter will automatically save the split blog files to this folder as SPLIT BLOGS 1.txt, SPLIT

BLOGS 2.txt, SPLIT BLOGS 3.txt, and on and on depending how many files you want to split your MU Blog Account file to.

5 – How Many Files To Split Blogs Into – This is where you select how many files you want your MU Blog Account split to.

6 – Split MU Blog File Button – When you have configured all your settings simply press this button to split your MU Blog Account file into separate files.

Notes on MU Blog Splitter

MU Blog Splitter will automatically do the math and split your MU Blog File into separate files with approximately the same amount of blog accounts per split file. For instance if your MU Blog Account file has 4,000 mu blog accounts in it and you choose to split it into 4 files, each split file will have approximately 1,000 blog accounts in each. Another example is if you have 4,000 blogs and you want to split it into 5 files. Each split file will have approximately 800 blogs in each. MU Blog Splitter will not delete or change anything on your MU Blog Account file. That file will still exist.

So you know, I usually try to load 5,000 to 8,000 blog accounts per instance of Movie Article Maker 2 or Traffic X Multiplier that I open. At most I will have 4 instances open at a time of one of those programs. You can open up as many instances of Movie Article Maker 2/ Traffic X Multiplier as you like, but be aware that if you open up to many instances and your computer does not have enough RAM or CPU power to run them, you will get errors. This also depends on how many other resource intensive programs you run at the same time, like for instance an Anti Virus Program.

Here is an example of what I would do with a MU Blog Account of 21,000 blogs.

I know that I will be opening up 4 instances of Movie Article Maker 2 or Traffic X Multiplier. I also know that if I split the MU Blog Account file into 4 files I will have 5,250 blogs per file, which is in my rule of only having 5,000 to 8,000 blog accounts loaded per instance of Movie Article Maker or Traffic X Multiplier that I will run.

So, I simply load my main MU Blog Account (21,000 blog accounts) file into MU Blog Splitter. I then select where to save the split files. Then I select to split the files into 4 separate files and press the Split MU Blogs button.

I simply then load 1 of the separate split blog files into each of the Movie Article Maker 2/ Traffic X Multiplier that I have open.

Also, when you load your Main Blog Account file into MU Blog Splitter it will show you how many blog accounts you have in your main file. When it's done splitting it will also tell you how many mu blog accounts are in each split file.

I hope this helps this with your MU Blog Account splitting needs.

Enjoy,

Chad Ikalka

SEO Munchies Support

<http://www.seomunchies.com>

TIP – This tool is also useful for splitting any kind of text file that has data, one per line. For example, if you have a keyword file with 5,000 keywords in it, one per line, and you want to split the text file into 5 separate files with 1,000 keywords per line, you can do that with this.

So, if you need to split any other kind of text file, try it, it most likely will work. The program will always report to you how many lines are in the file.