

Flip Site Buddy Operation Manual

Download This Free Desktop Software to Grab Your Exit
Visitors Back When They Try to Leave Your Sites

- **100% Absolutely FREE**

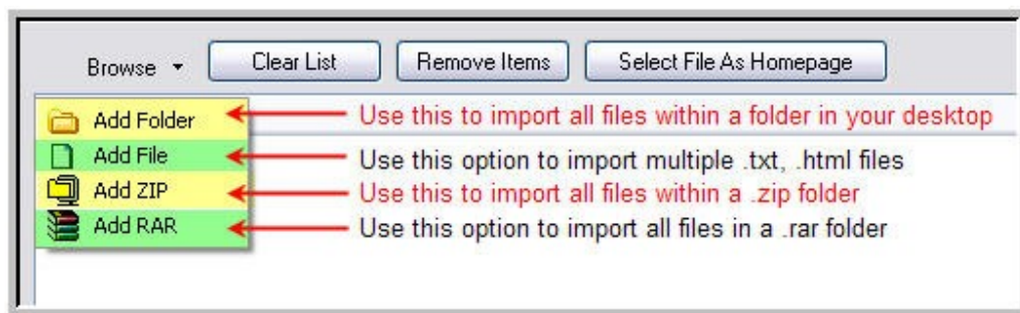


==> <http://CbHelper.com/psychicpops>

The FlipSite Buddy is a website generation wizard, which allows you to generate a website so that you can flip content based website with a few clicks!

Step 1: Importing Your Content

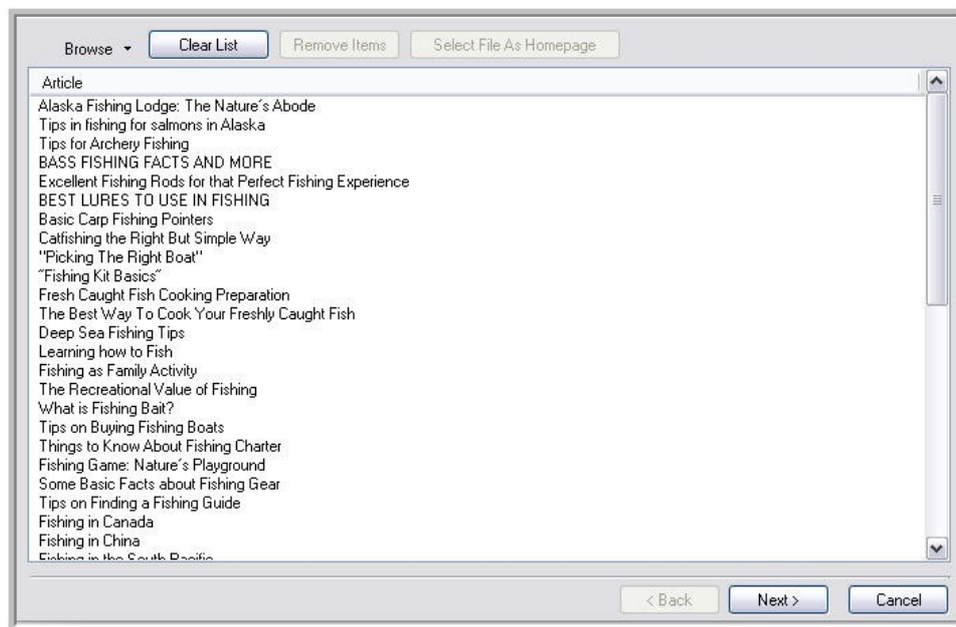
This step will allow you to import your articles/content into a list. You can then select which article/s that you would like to use to build your sites.



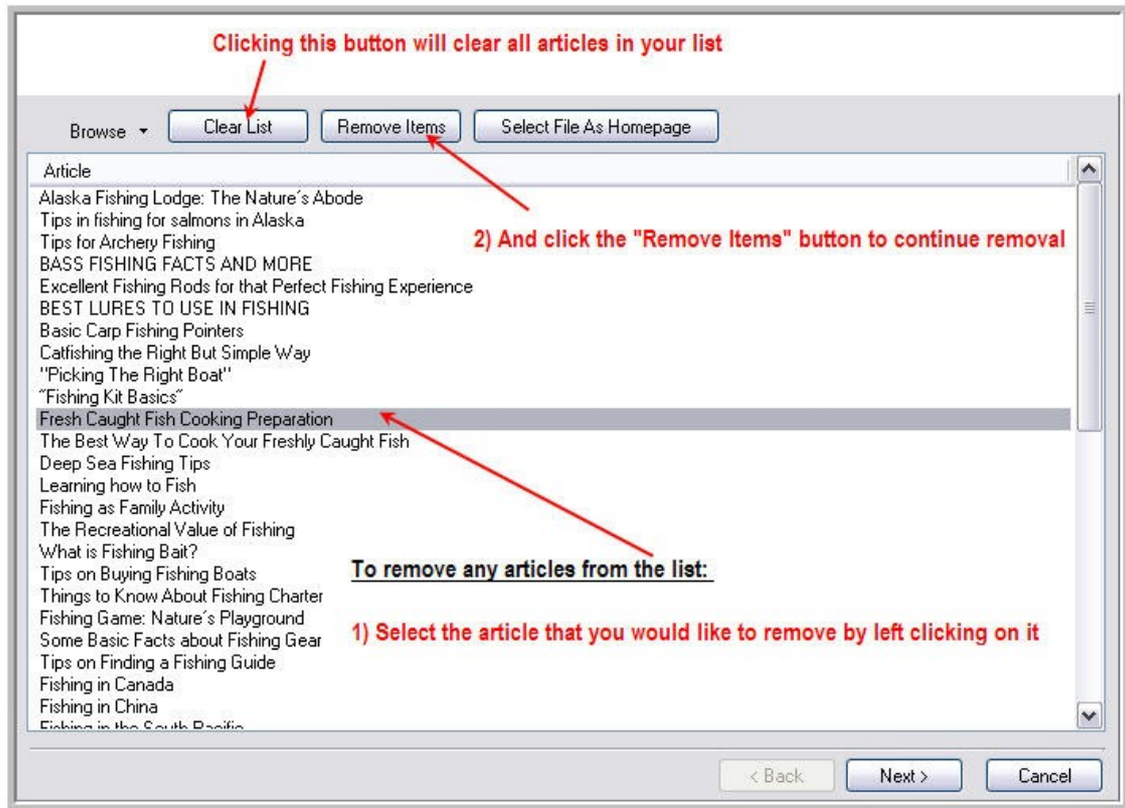
Note: The Lite Version of FlipSite Buddy only allows you to import from .txt formatted articles. Upgrade now to enjoy the advantages of Pro version

Step 2: Refining Your Article List

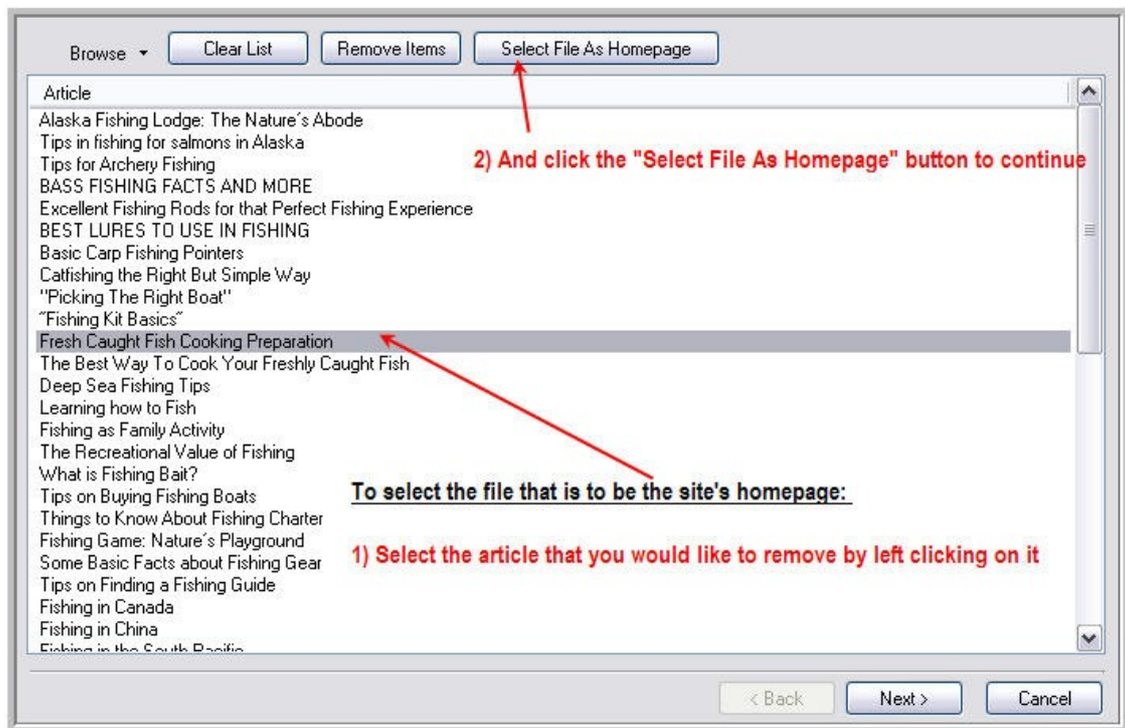
After you have imported the files you need to generate your content sites with, you will see the list of articles like this:



Note: The Lite Version of FlipSite Buddy only allows you to import up to a maximum of 5 articles. Upgrade now to enjoy the advantages of Pro version and generate import unlimited number of articles for your projects.



Next, after you are satisfied with the list of articles, that you would like to create your websites with, just select the article, that you would like to set as the homepage by:



Step 2: Selecting the Template For Your Website

In this step, you will specify the template you would like to use for your website.

A template is simply a .txt, html file that you would like to take the main appearance of your website.

There are several tags that you would have to place in the template so that the article will show correctly.

Tag	Replaced with
%%title%%	Article title
%%body%%	Article body
%%snip%%	Article snippet
%%snip;n%%	Random Article snippet of a specified number (n)
%%description%%	Article description
%%sitemap%%	A list of articles with a hyperlink to each article comprising the website

****A sample template has been included with this package, so that you can easily open and observe and/or modify the templates to build your own.**

Home Page Template 1) Select your pre-designed homepage template. This will be the template used as the homepage and all article/s pages.

Pick template with the help of the "... " button.

C:\Documents and Settings\Wahn A\My Documents\Active Projects\

Click Preview to open the selected template in your default browser.

Site Map Template 2) Select your pre-designed SITEMAP template. This will be the template used for your **sitemap**

Pick template with the help of the "... " button.

C:\Documents and Settings\Wahn A\My Documents\Active Projects\

Click Preview to open the selected template in your default browser.

Images Folder 3) Select the **images** folder where you have stored all the images for your pre-designed template. If your template does not use any images, then just create a folder named "images" in the template directory and select it for this option

Pick the folder where the website images are stored.

C:\Documents and Settings\Wahn A\My Documents

< Back Next > Cancel

Step 3: Selecting The Usable Tags For Your Template

In step two, you have selected a template where you have placed the tags in. In step 3, you can select which tags that you have used and would like to use for your sites.

Choose tags to replace.

- %%title%% ← Article title
- %%body%% ← Article body
- %%snip%% ← Article snippet. **You can use this to build your links to all articles automatically**
- %%description%% ← Article description
- %%sitemap%% ← Sitemap. This option will display all article links by their titles
- %%snip,n%% ← Random Article snippet of a specified number (n)

n: ← Placing the **%%snip:n%%** tag will be replaced with random article links specified here.

Choose article snippet length, in words.

Article Description: ← You can also define the maximum number of words to be inserted into your **%%description%%**

Article Snippets: ← Change this number to specify the maximum number of words to appear in your **%%snip%%** tag

< Back Next > Cancel

****Leaving all options to "Selected" in this step does not effect your website creation, but deselecting it will cause the tags not to appear.**

Step 4: Output Settings.

In this step you will just select some final output preferences before generating your site.

Choose the folder where to place generated articles.

Click this button to choose where you would like to generate your website into.

Choose web page naming conventions.

Overwrite existing files
Choose this option to overwrite existing files with the same name as the generated files.

Include Article Title
Choose this option to include article title in the generated web page filename.

Replace spaces with: underscore

Choose the character to substitute the spaces for.

Prefix:

Specify a piece of text to be added to the beginning of the filename of each generated web page.

Suffix:

Specify a piece of text to be added to the end of the filename of each generated web page.

Extension: html **You can select the generated file format for your sites, for example php, html, txt, htm**

Choose the format of generated web pages.

To start website generation, click Next.

< Back Next > Cancel

Step 5: Your Website Generated

In this step, you do not have to do anything. This will just show you the generating progress and allow you to open the folder where your website has been generated into.

You can see all the errors (if any) that occurred during the export, in the export log and click back to correct any.

That's all there is to it.

Wishing you best of luck to flipping websites for profit.

Site Note: Other Uses For This Software

In case if you have noticed it yet, this software is not just for creating websites, but it can also double as a .word to .txt, .html, .php converter.

For example if you have an articles or eBooks in .doc format, you can also use this software to quickly turn it into websites or .txt formats for more content flipping options.

Think about it. J

Storing your articles (Only available in Pro version)

You can also convert your articles to .xml for easy storage. Then reuse them for your other projects by importing the article database.

