

Article Rewriter Wizard v1.0

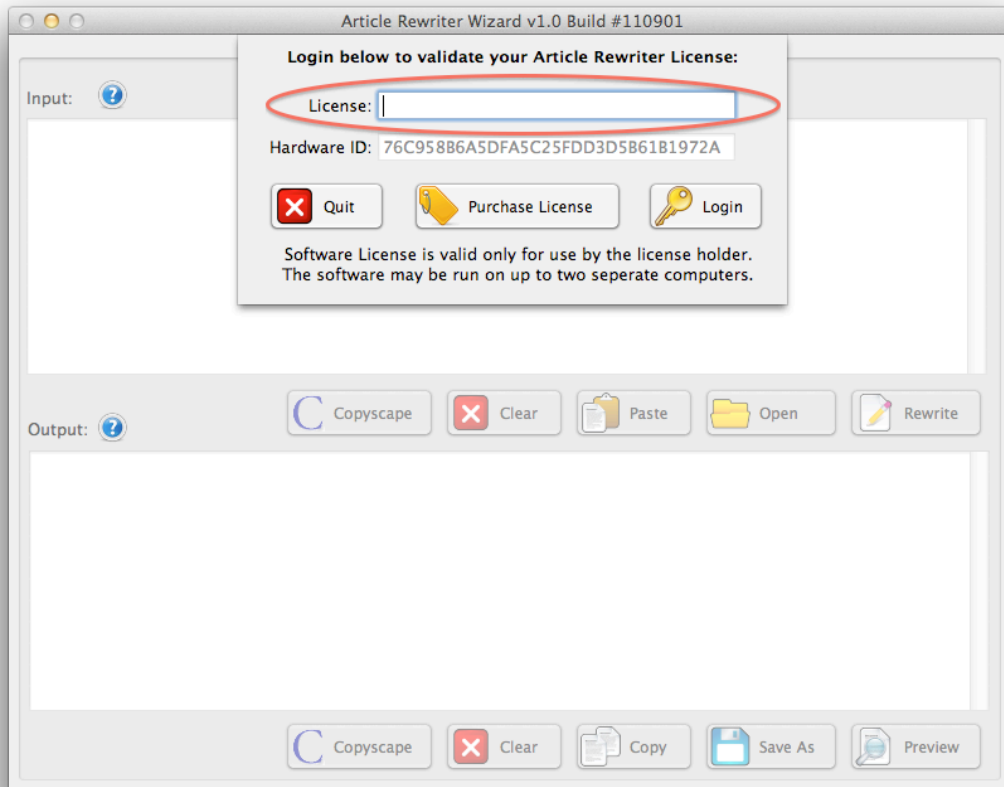


Software User Guide

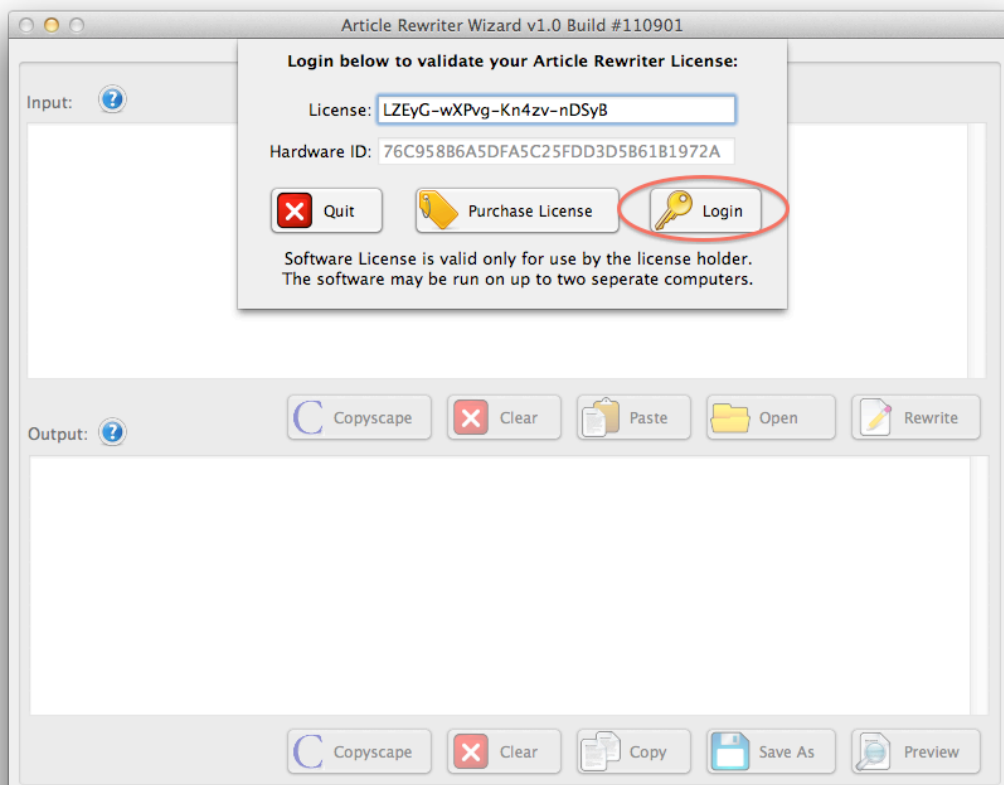
- Getting Started
- Rewriting a Single Article
- Batch Rewriting Articles
- Advanced Settings
 - Replaceable Words
 - Output Spinnable Text
 - Unicode (UTF-8) look-alike replacement characters
 - HTML Encoded Unicode look-alike replacement characters
 - HTML Encoded ASCII characters
- Using Copyscape

Getting Started

When you launch Article Rewriter Wizard for the first time, you will be prompted to enter your License key. If you did not receive a license key when you ordered, please double-check your email, and your spam folder.

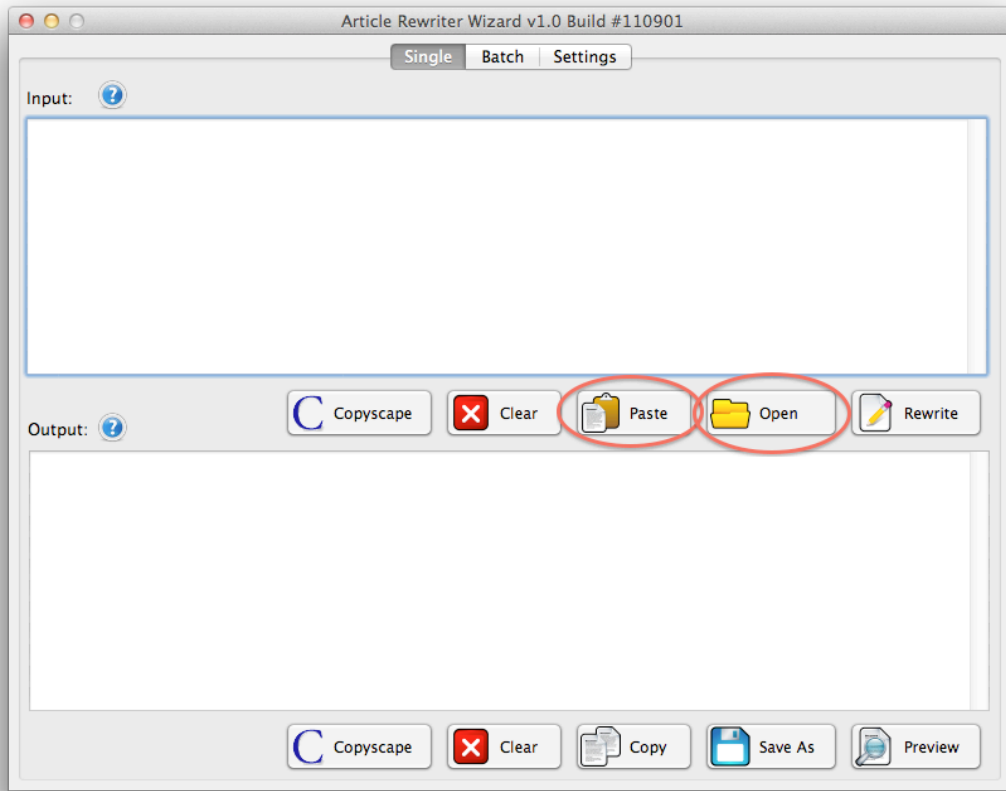


Now click the "Login" button to begin. You will need to login each time you use the software, but your license key will be saved, so you only need to enter it once.

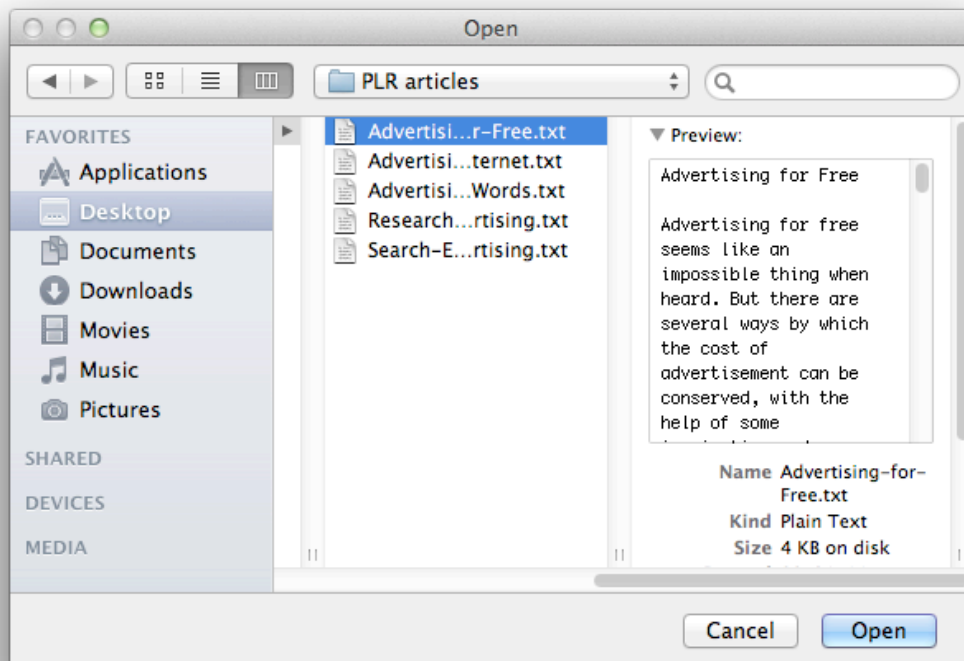


Rewriting a Single Article

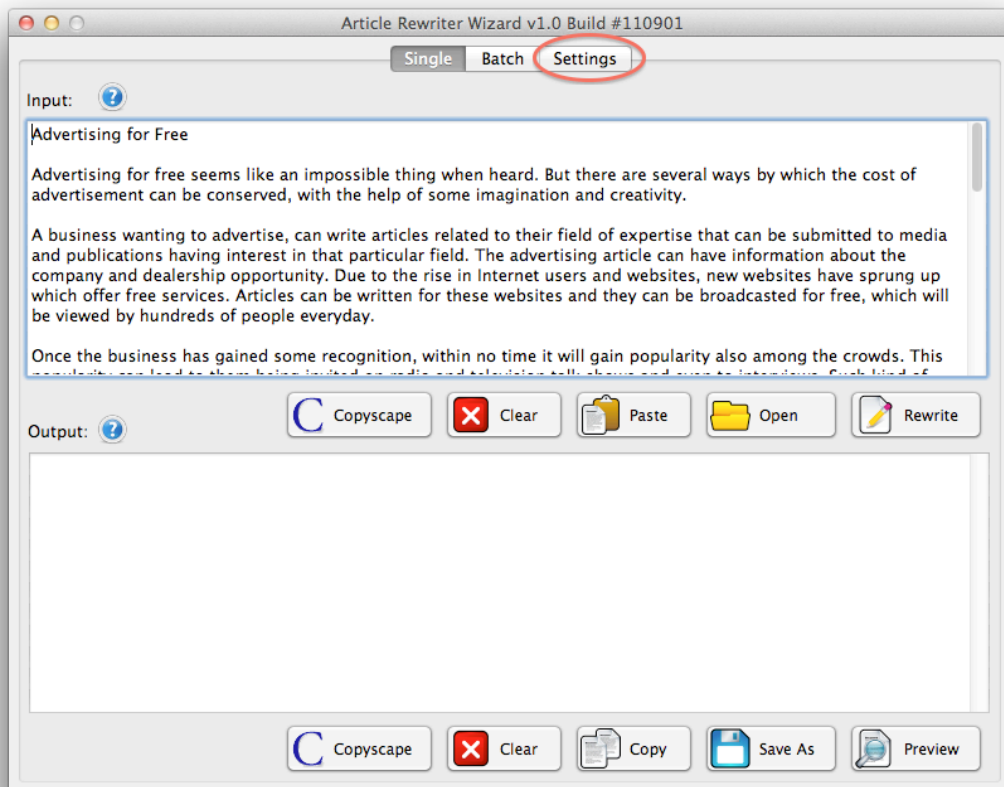
To begin working with an article you can either click the “Paste” button if you already have the article on your clipboard, or you can click the “Open” button to open a saved .txt file.



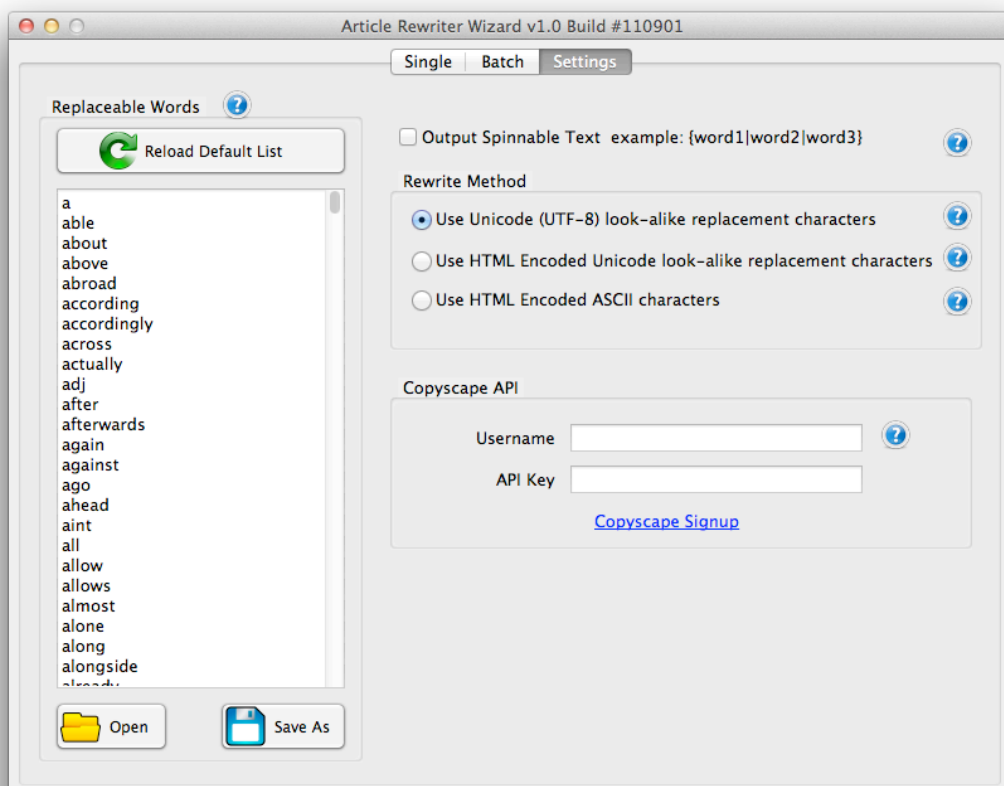
In order to open a saved article file, it must be saved as a plain text file with a .txt file extension.



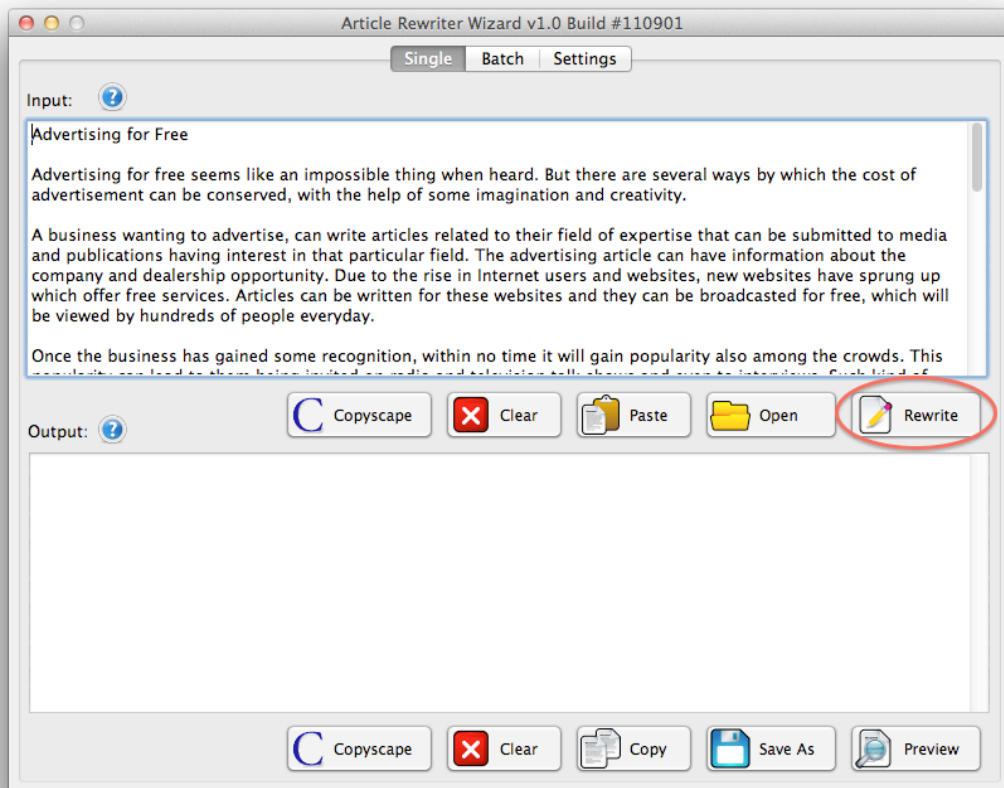
If you want to change or review any of the rewriter settings, click on the “Settings” tab. Go to the settings portion of the manual for additional information on these settings.



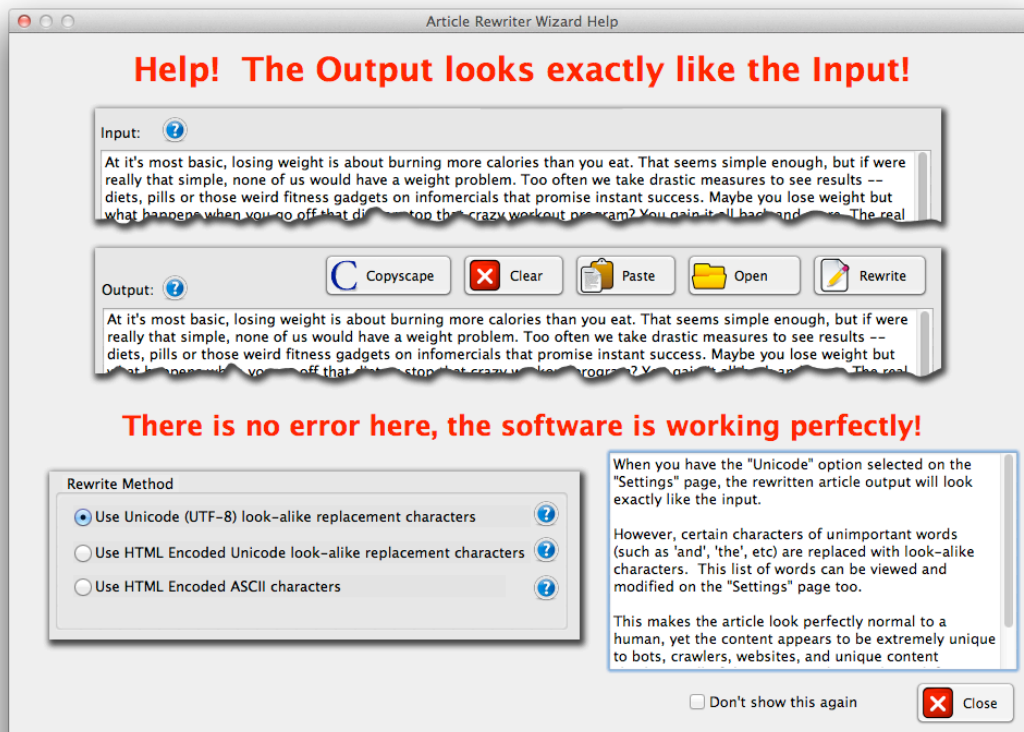
During this portion of the User Guide we will be using the default settings.



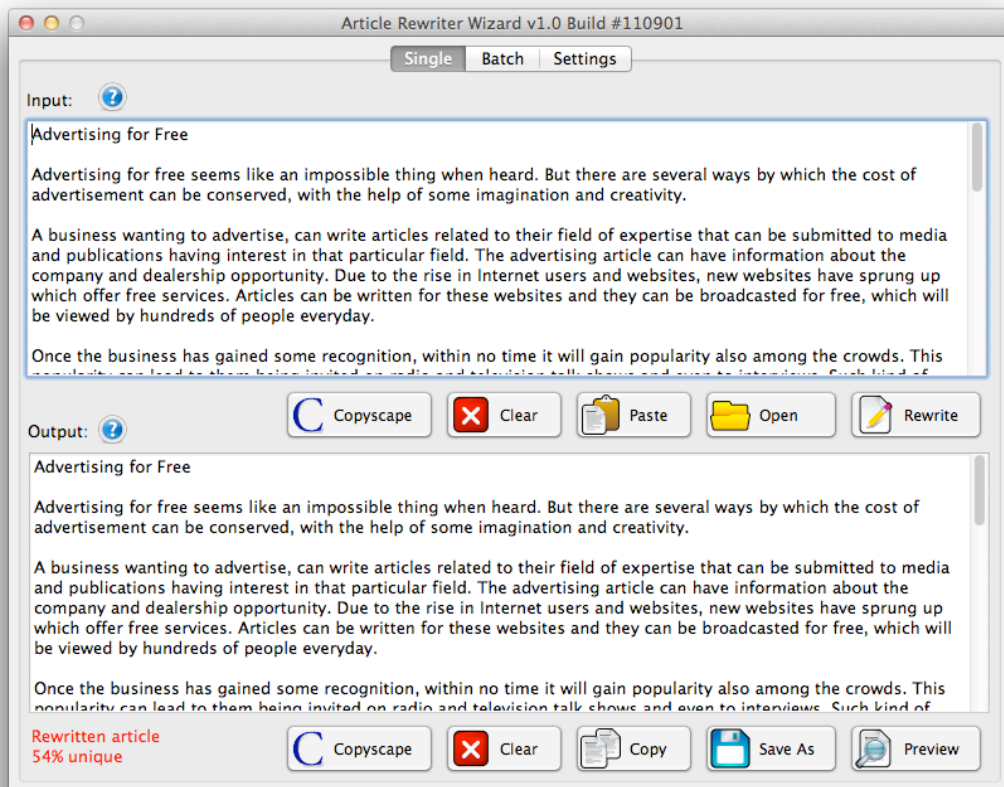
Once you are ready to rewrite the article, click the “Rewrite” button.



If it is the first time you have rewritten an article, or you have not yet checked the “Don’t show this again” checkbox, you will be shown the following windows explaining how Article Rewriter Wizard works.



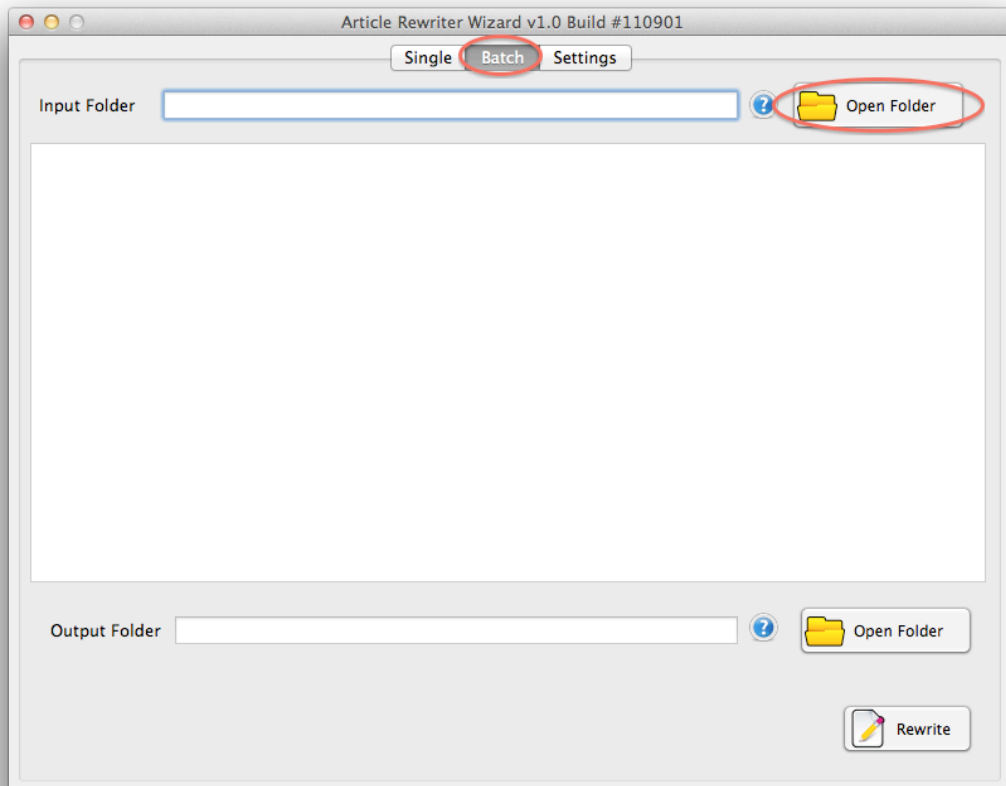
After closing the window, you will be shown the rewritten article. As explained above, the article looks exactly the same, but it will be viewed as unique to bots, crawlers, websites, and unique content checkers.



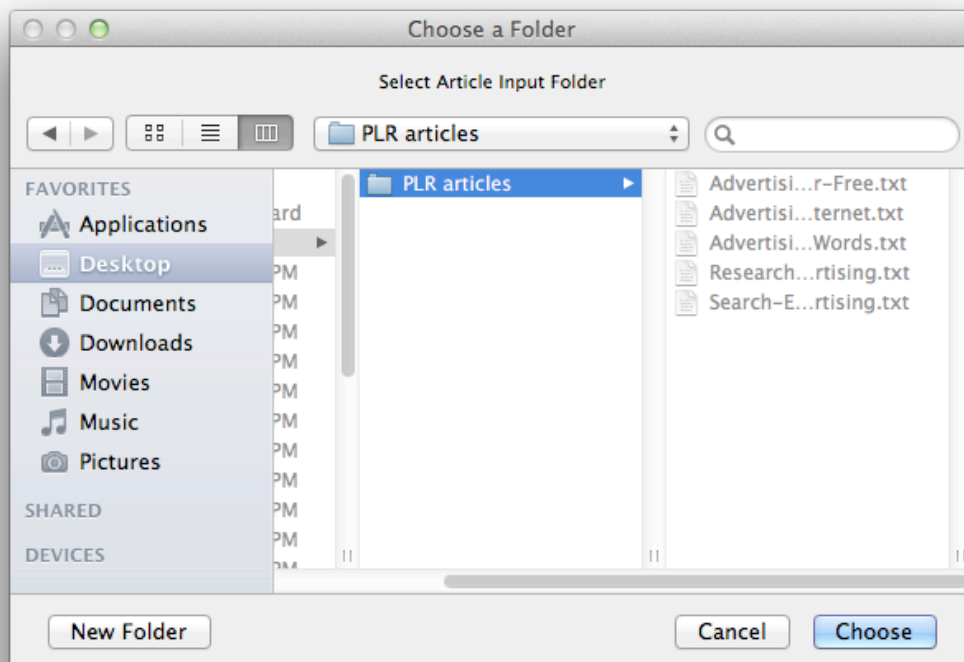
At this point you can either “Copy” the rewritten article to your clipboard, or you can “Save As” to save it for later use.

Batch Rewriting Articles

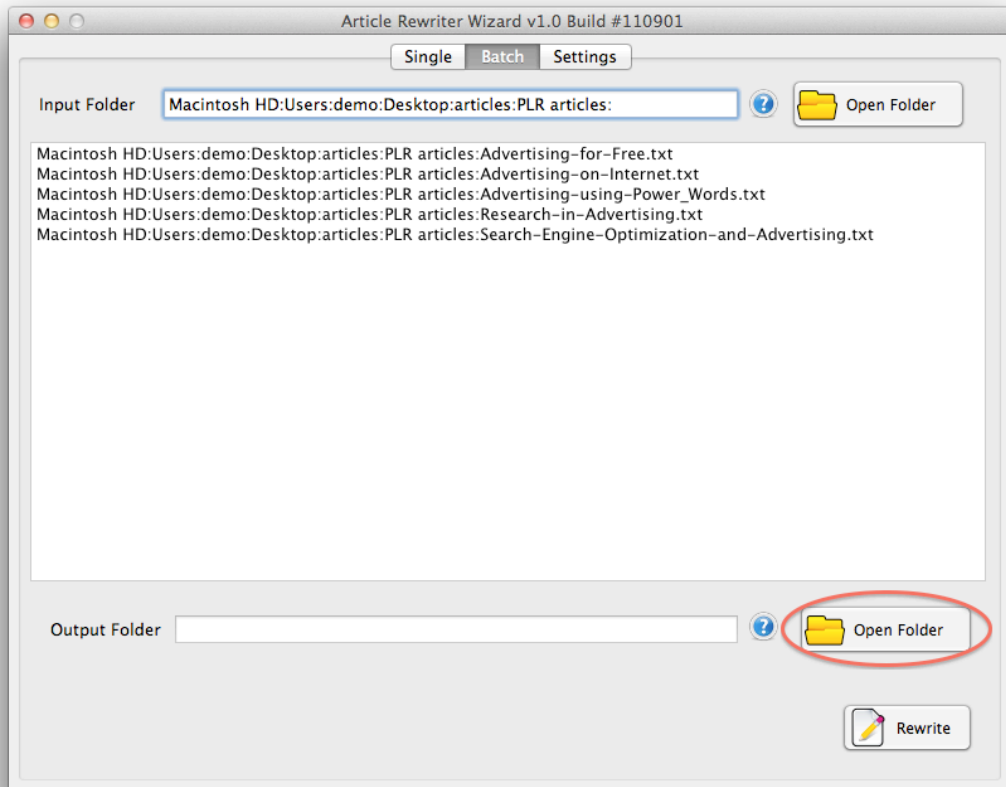
First make sure you are on the “Batch” tab. Now click “Open Folder” on the top right of the window.



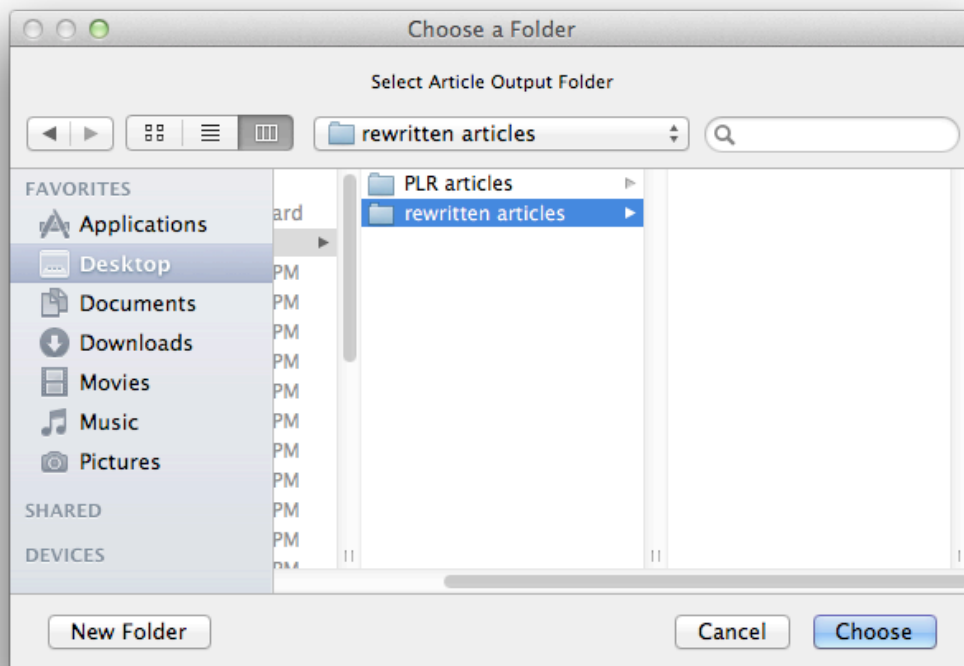
In order to rewrite many articles at once, you must first have them all saved in the same folder. Again, the files need to be plain text with a .txt file extension.



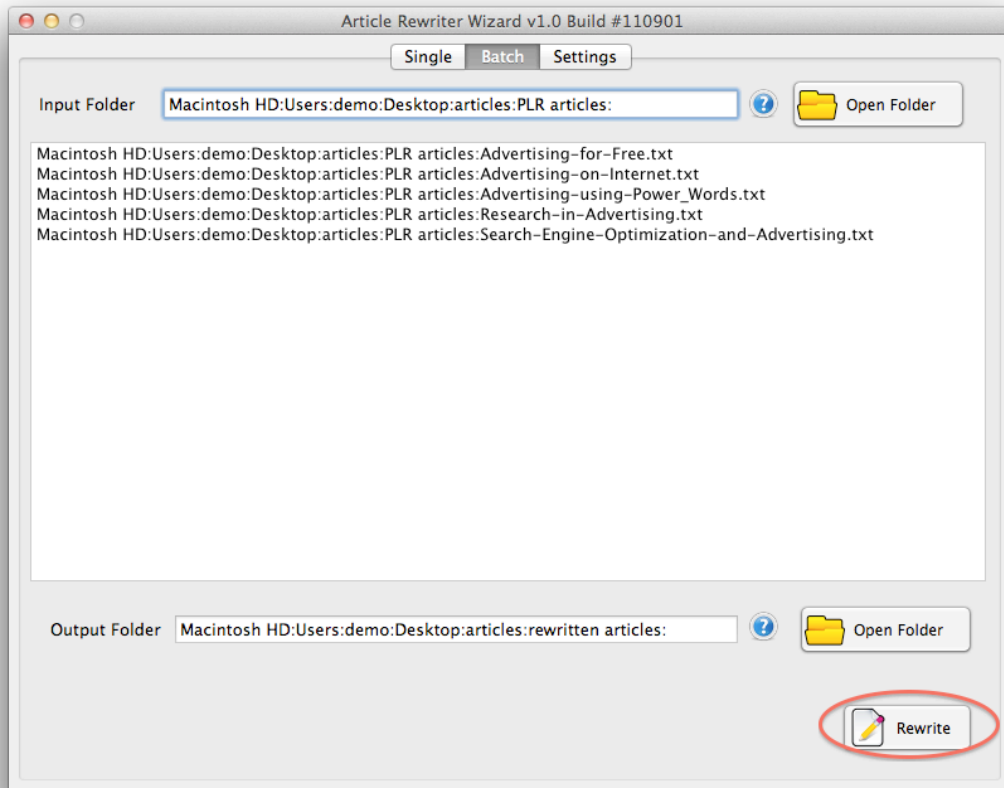
Now click on “Open Folder” on the lower right side of the window.



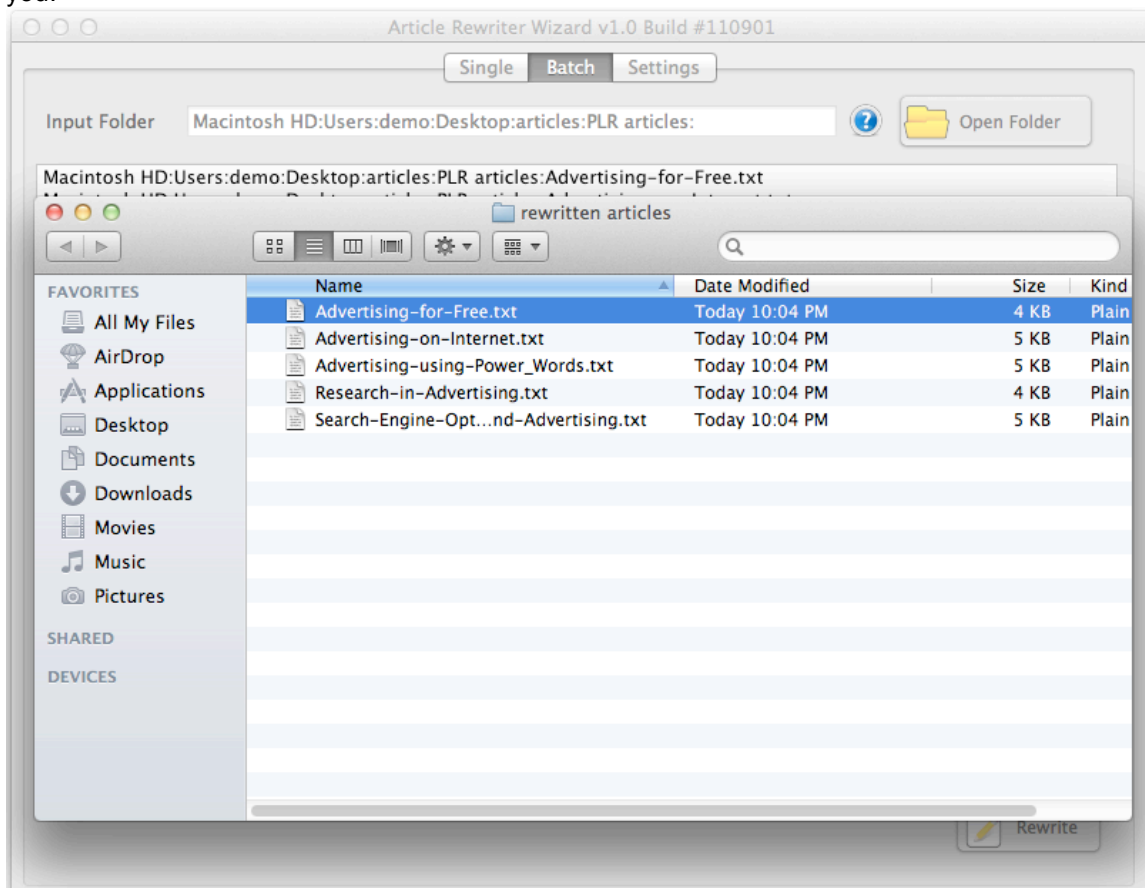
It is best to create a New Folder for the output articles. This prevents you from accidentally overwriting any other files, and makes it so you know where they all are.



If you want to change or review any of the rewriter settings, click on the “Settings” tab. Go to the settings portion of the manual for additional information on these settings. Once you have chosen both the input and output folder paths, and modified any settings, click on the “Rewrite” button.



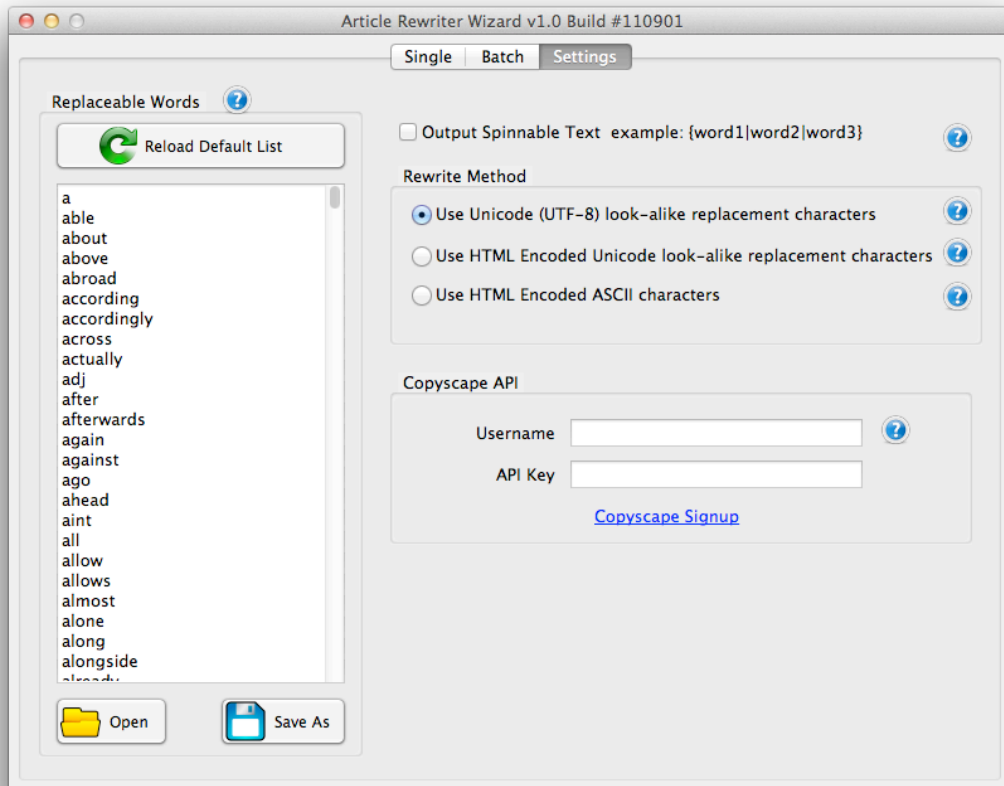
The articles will immediately be rewritten, and the output folder will be automatically opened for you.



Advanced Settings – Replaceable Words

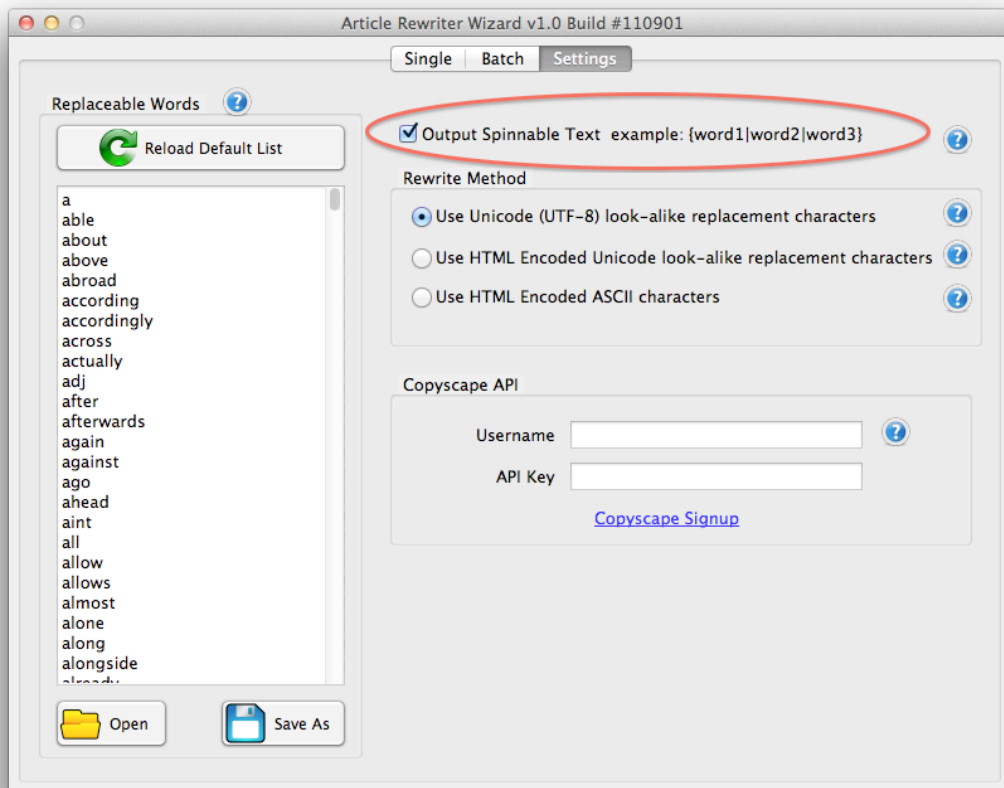
From the “Settings” tab, you can view and edit the list of “Replaceable Words”. These are the words that Article Rewriter Wizard will replace characters within in order to make the article unique. This list is designed to contain common “stop” words, or words that are unimportant to the keywords of an article.

You can “Open” a list of stop words that are written in other languages if you want to rewrite non-English articles.

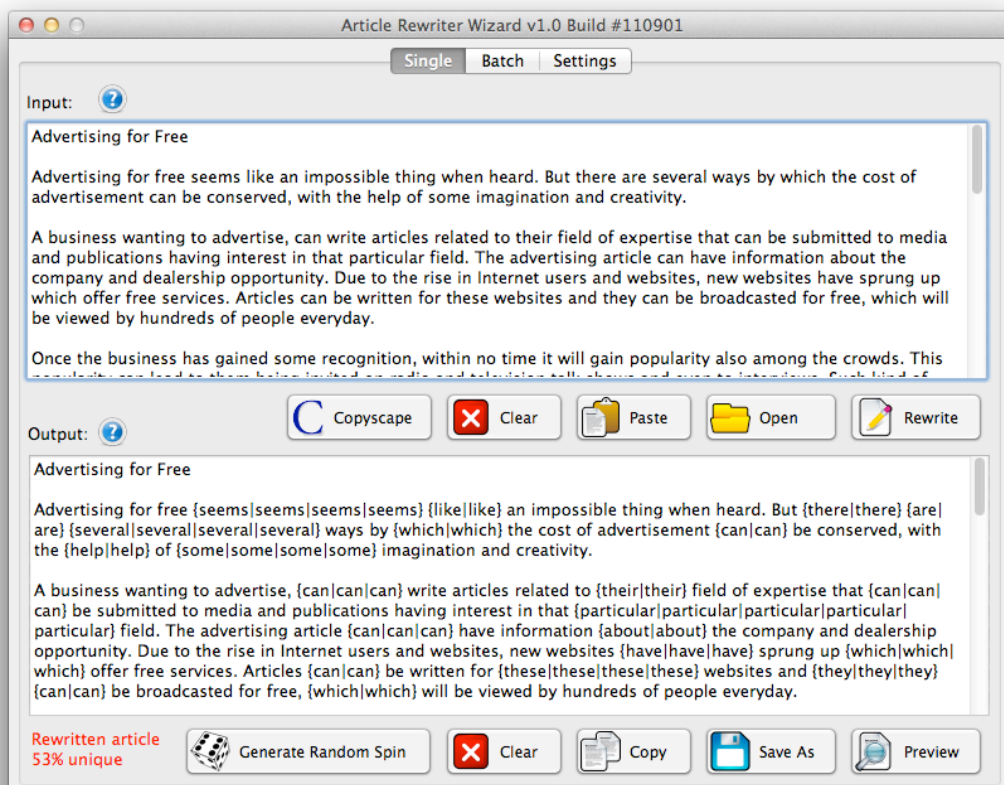


Output Spinnable Text

The output spinnable text feature is for users who are using other programs that can open spinnable text and use it to create multiple unique “spins” of the text. Article Rewriter Wizard can output spinnable text, but it does not accept spinnable text as an Input article.

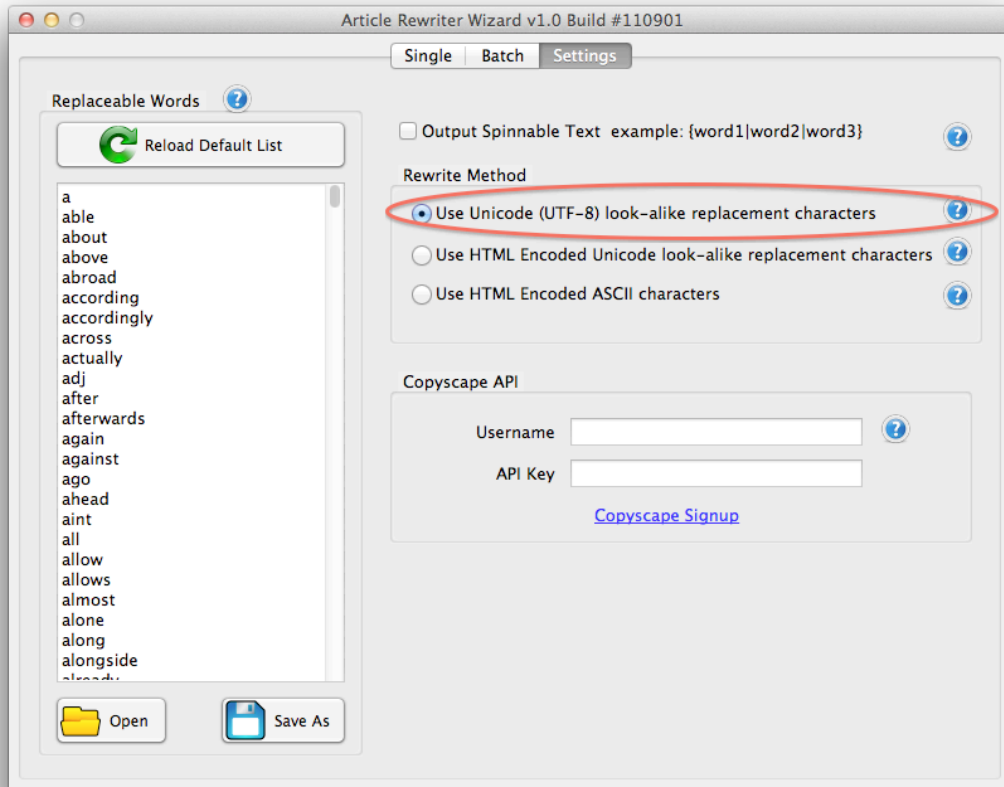


Below is an example of spinning a single article with “Output Spinnable Text” checked.

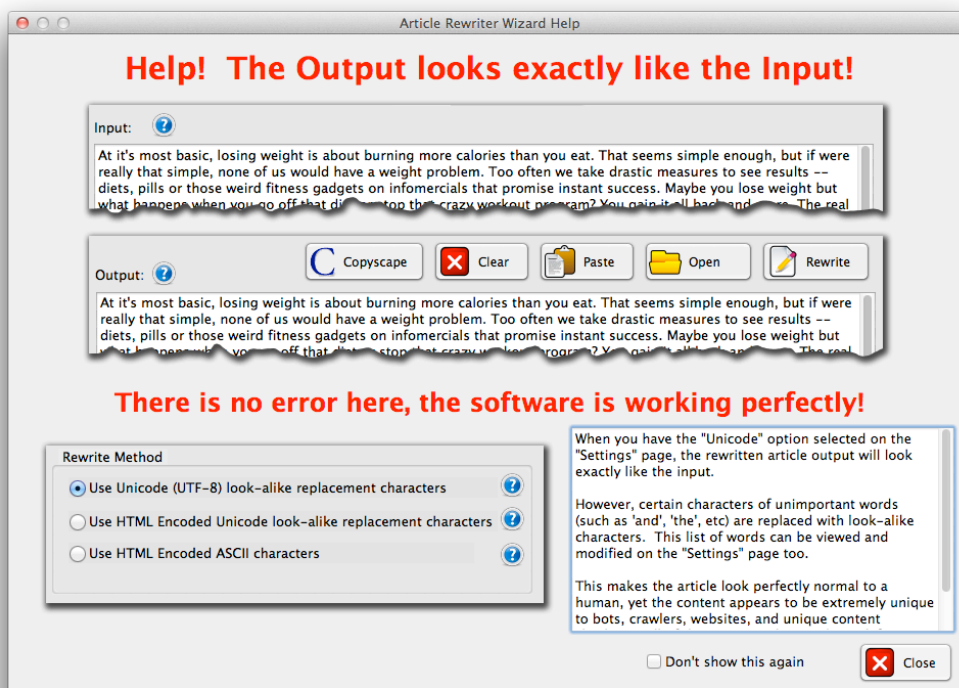


Unicode (UTF-8) look-alike replacement characters

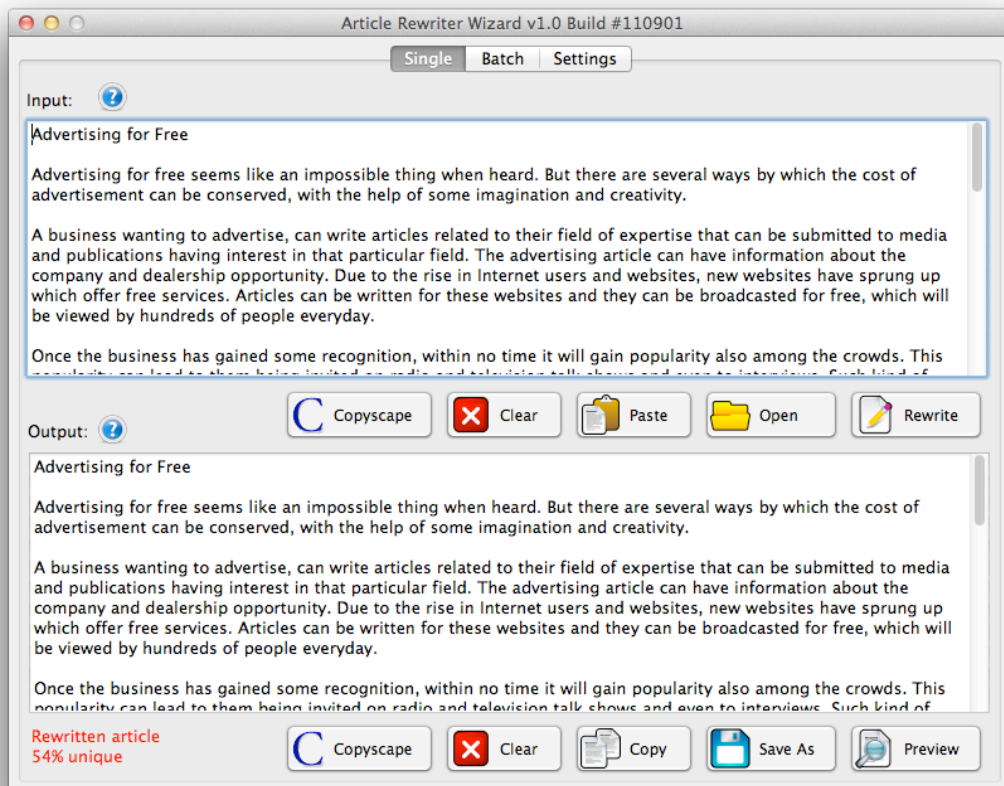
This option is the default option for Article Rewriter Wizard. Articles that are output look exactly the same to humans, but since some characters of “Replaceable Words” are replaced with look-alike characters, the articles will appear unique to bots, crawlers, websites, and unique content checkers.



If it is the first time you have rewritten an article using this setting, or you have not yet checked the “Don’t show this again” checkbox, you will be shown the following windows explaining how Article Rewriter Wizard works.

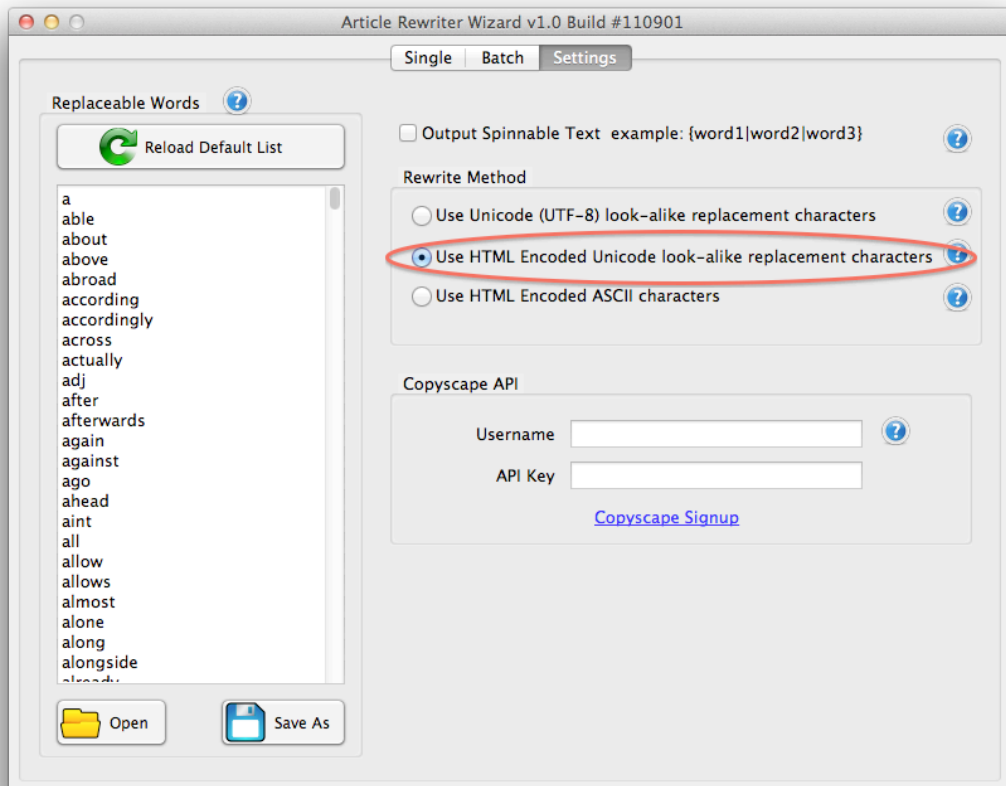


The following is an example of an Input and Output article using the “Unicode” setting.

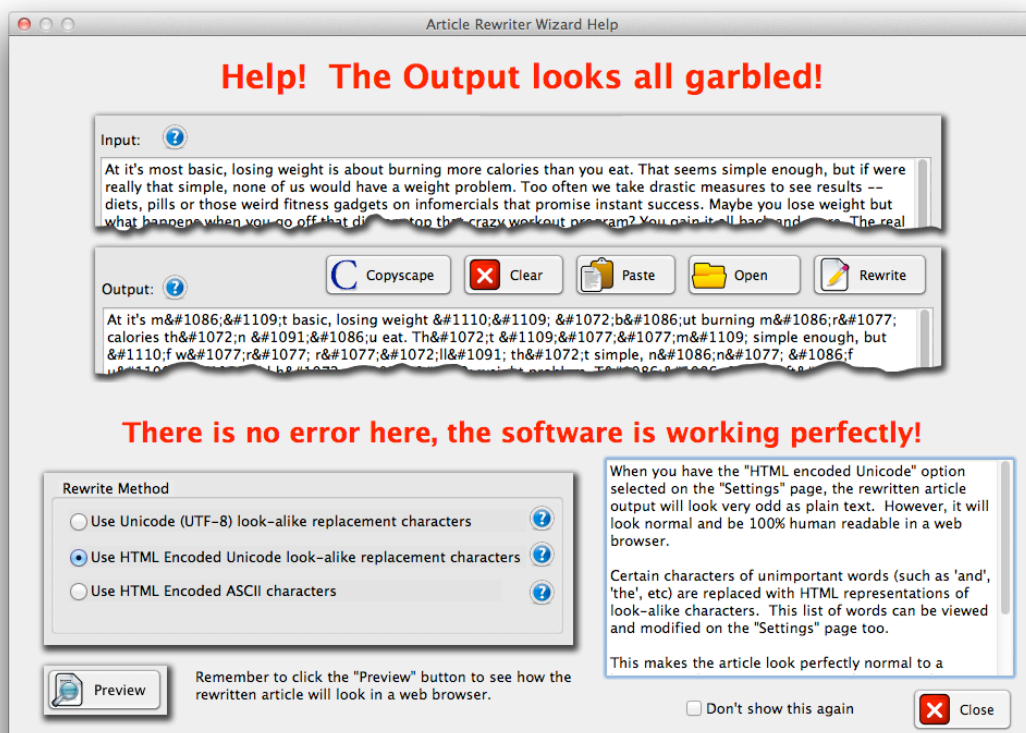


HTML Encoded Unicode look-alike replacement characters

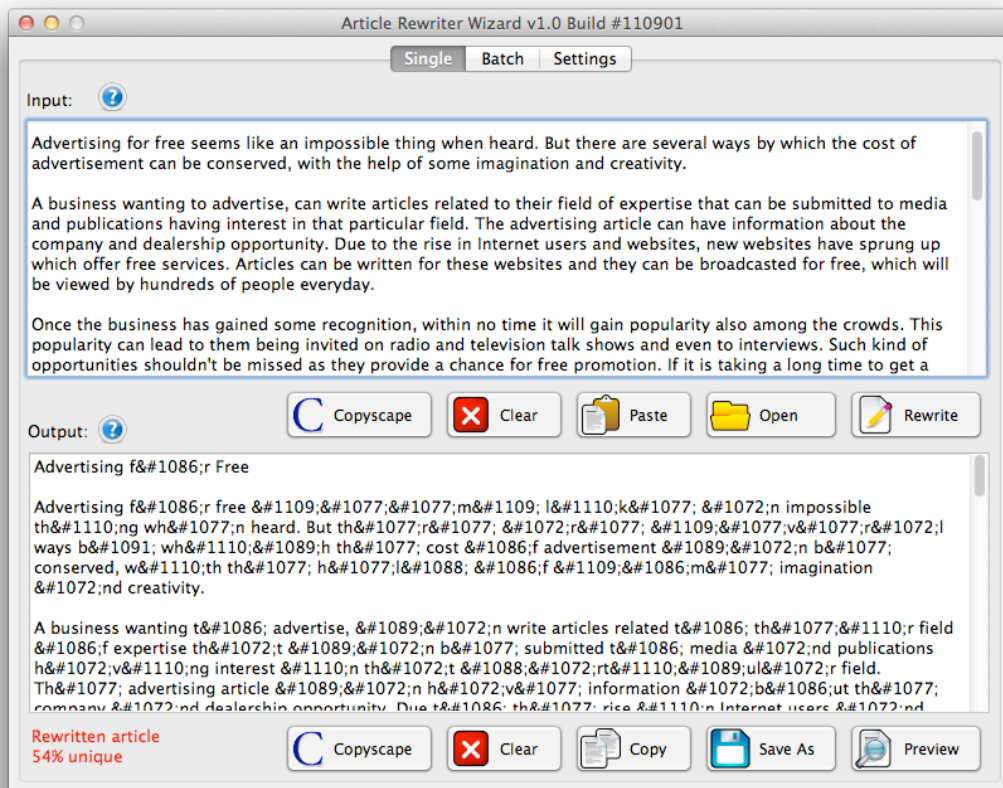
This option will output HTML encoded Unicode look-alike replacement characters. For example, the letter "a" will be replaced with "а". While this looks very odd as plain text, once "а" is rendered by a web browser, it will look exactly like "a".



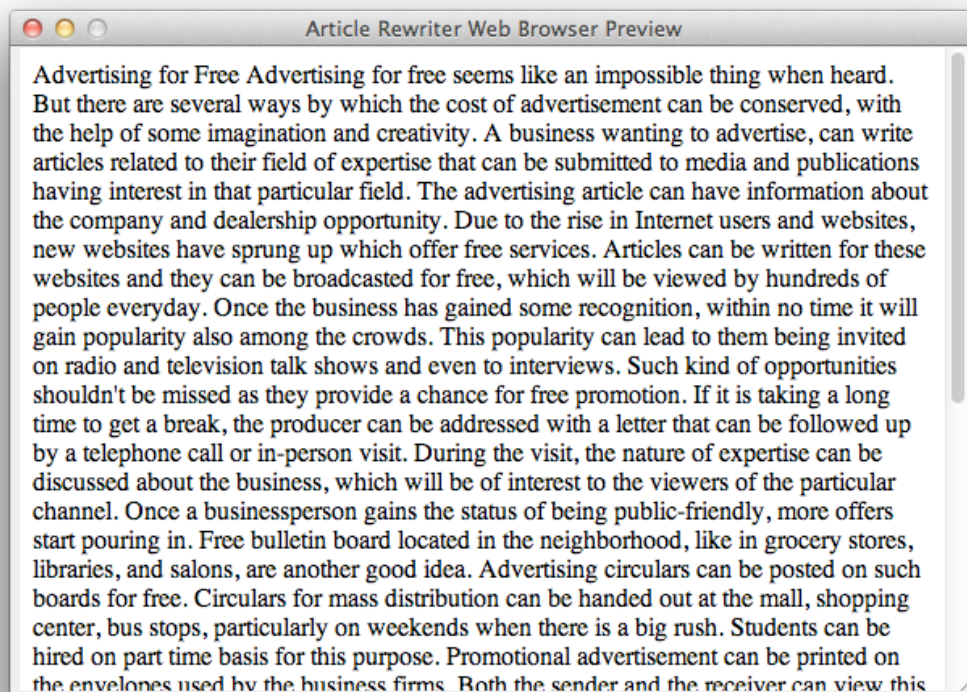
If it is the first time you have rewritten an article using this setting, or you have not yet checked the "Don't show this again" checkbox, you will be shown the following windows explaining how Article Rewriter Wizard works.



The following is an example of an Input and Output article using the "HTML Encoded Unicode" setting.

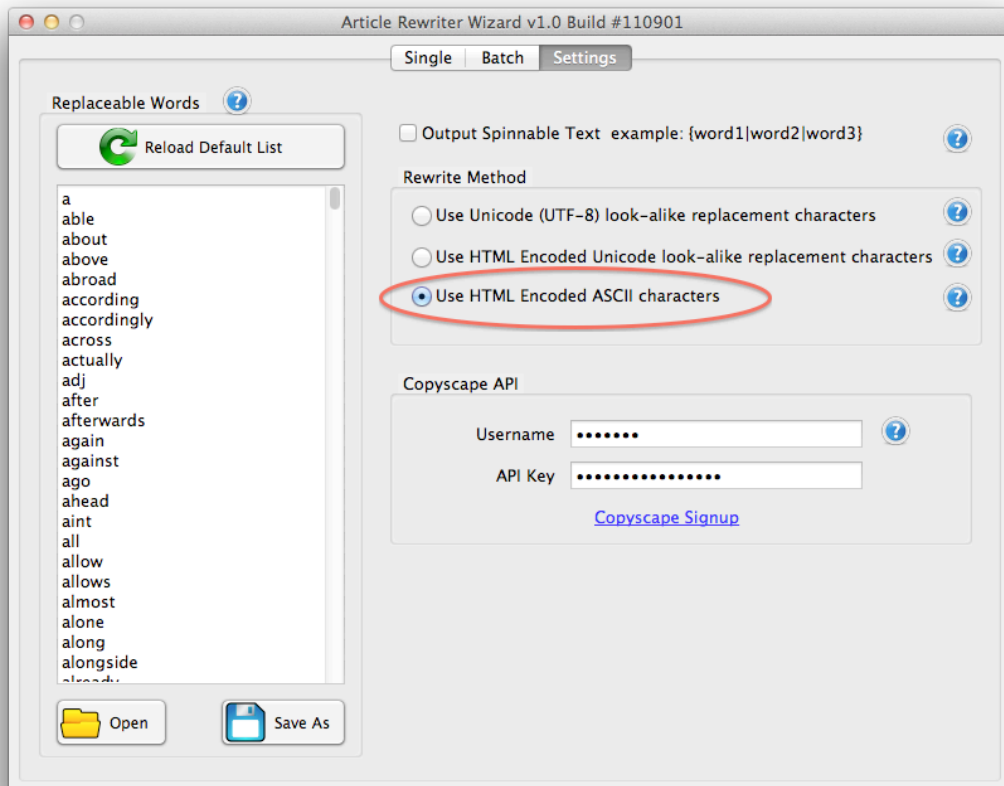


Here is what the above output looks when it is previewed in the web browser.

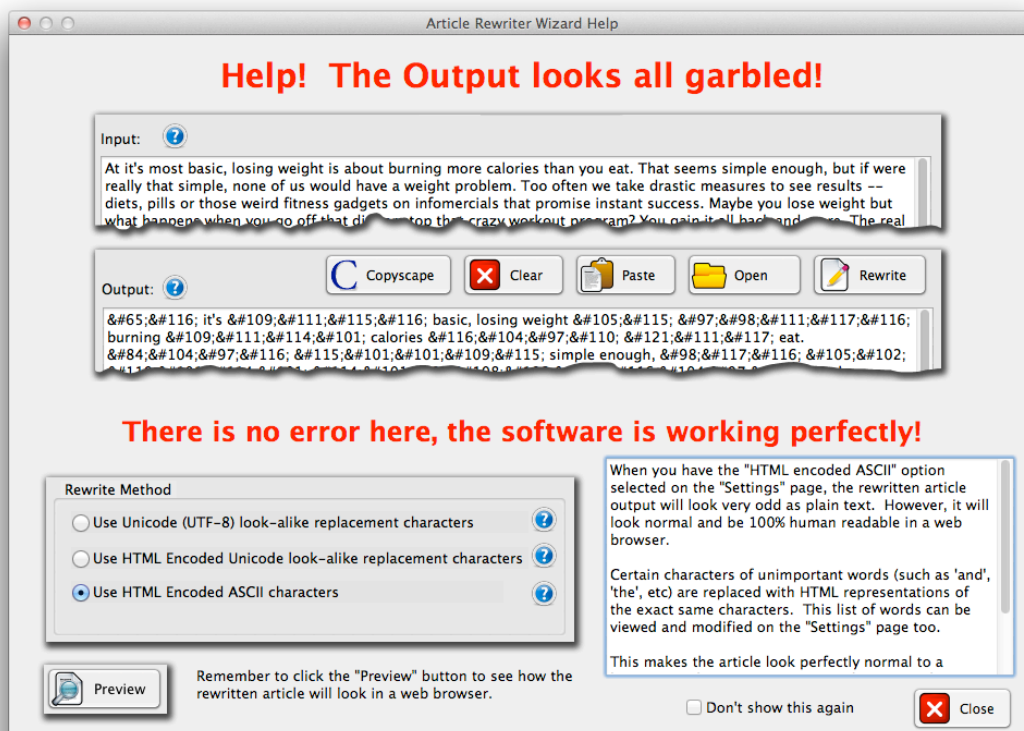


HTML Encoded ASCII characters

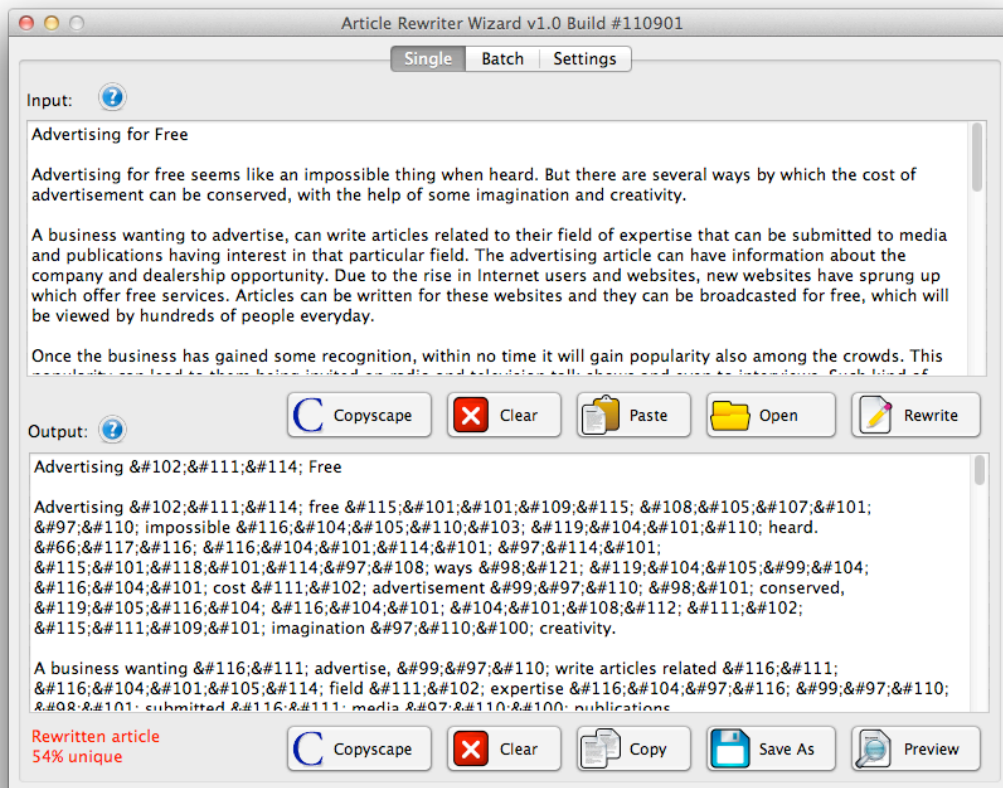
This option will replace some characters in "Replaceable Words" with HTML encoded ASCII characters. For example, the letter "a" will be replaced with "a". While this looks very odd as plain text, once "a" is rendered by a web browser, it is the exact same character as the standard "a" character.



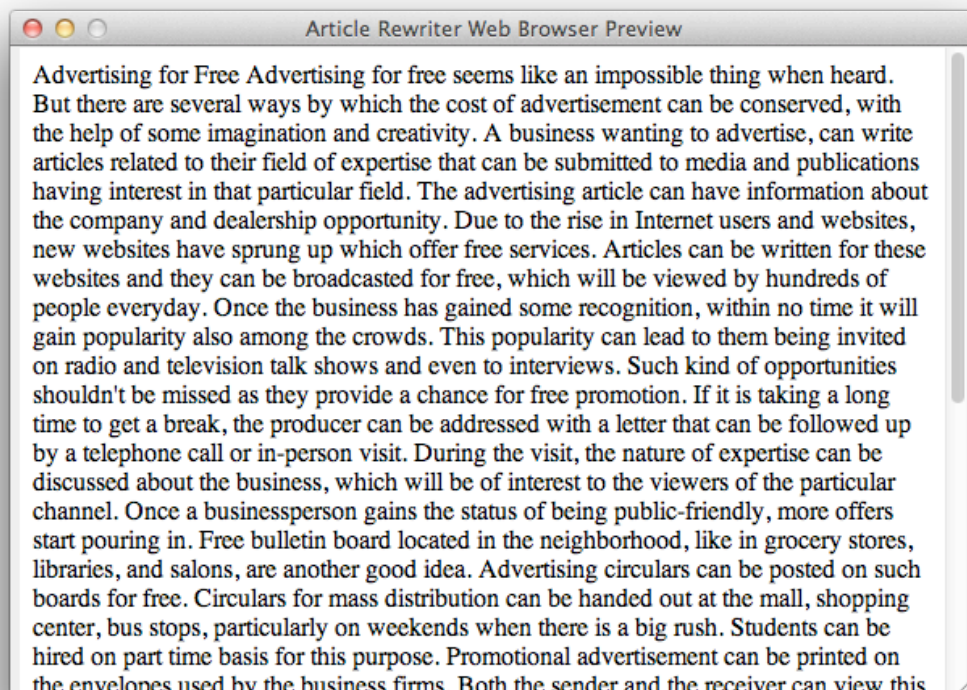
If it is the first time you have rewritten an article using this setting, or you have not yet checked the "Don't show this again" checkbox, you will be shown the following windows explaining how Article Rewriter Wizard works.



The following is an example of an Input and Output article using the "HTML Encoded Unicode" setting.

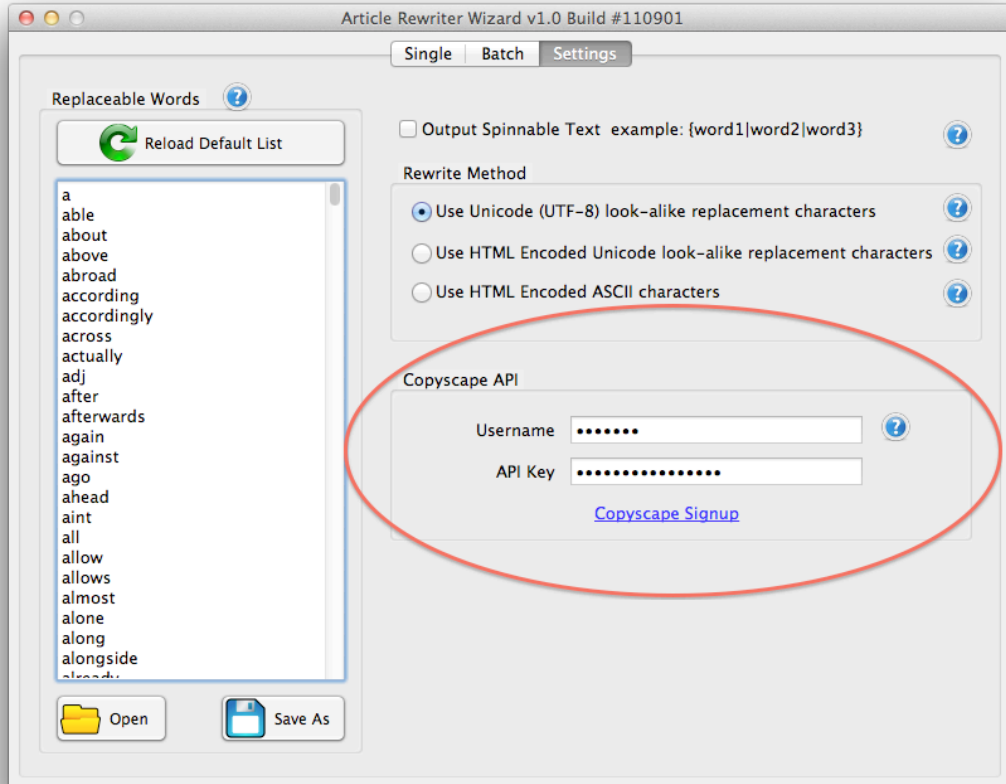


Here is what the above output looks when it is previewed in the web browser.

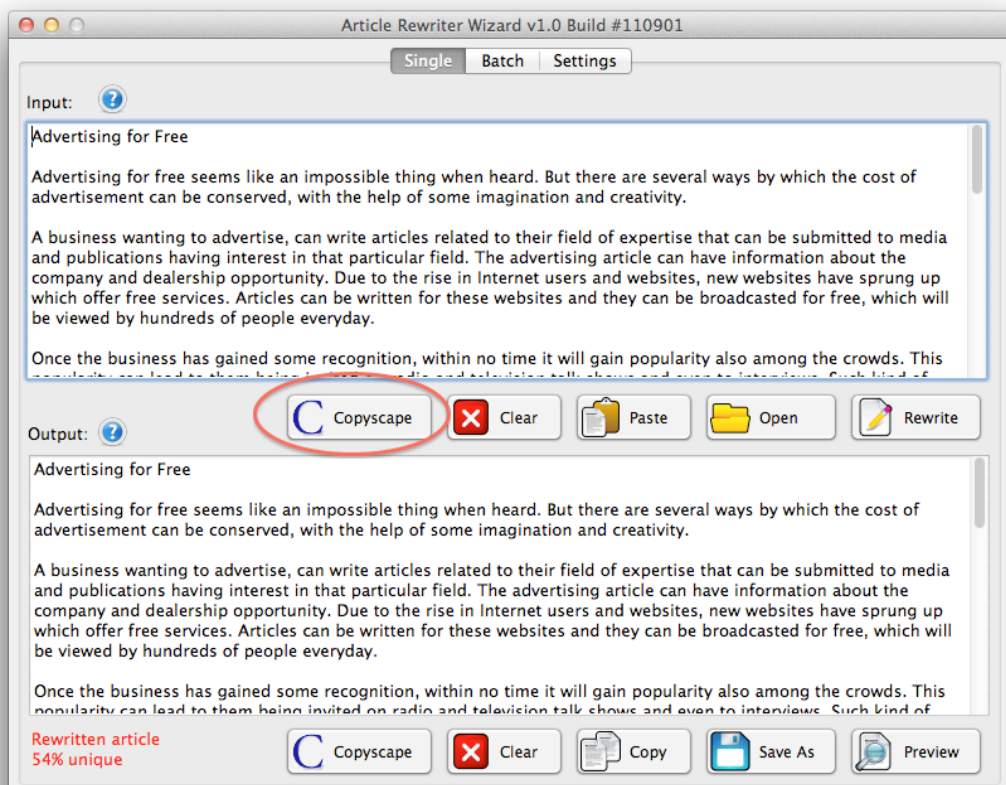


Using Copyscape

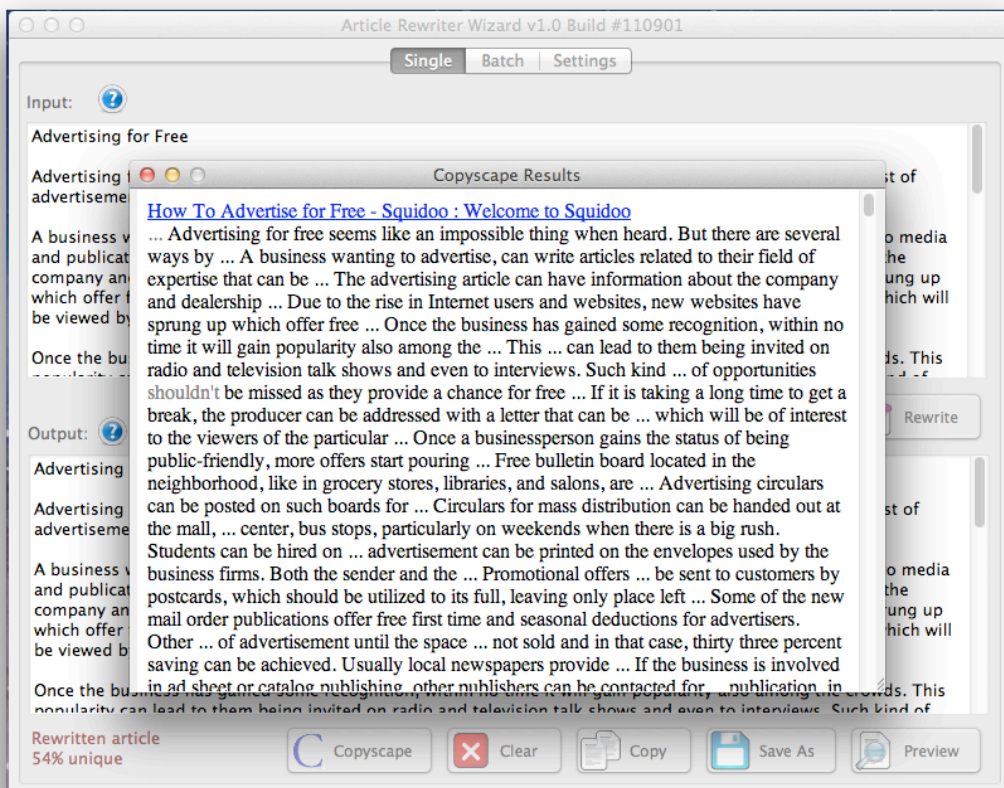
To use the built-in Copyscape features you must first have a premium Copyscape account. You can sign up for one at <http://copyscape.com>. Once you have an account, you will need to enter your username and API key onto the “Settings” tab.



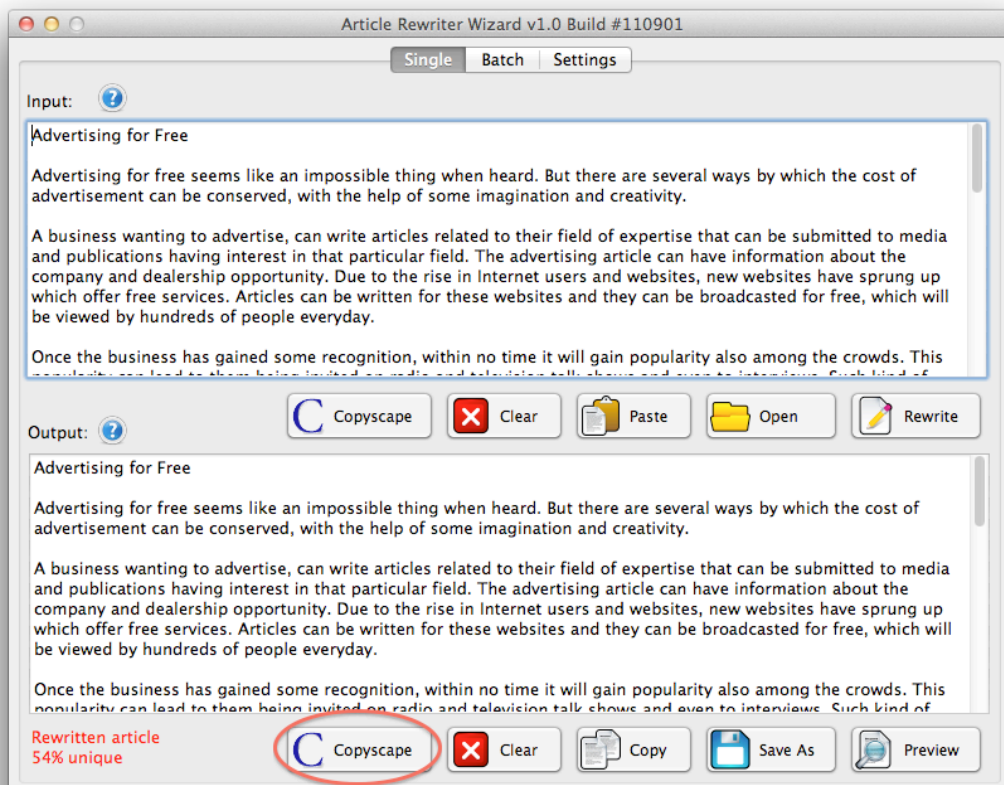
To use the Copyscape feature, press the “Copyscape” button on the “Single” tab. Click the top one to first test the uniqueness of our Input article.



As you can see, Copyscape has many results that match parts of this article.



Now we can click the lower “Copyscape” button to check the “Output” article for uniqueness.



No duplicate content was found, so the following message is displayed.

