Documentation

Project Description

The <u>EZ Wild Apricot Web Designer</u> (aka WATM) is a JavaScript library that uses the jQuery library included with every <u>WildApricot</u> website. EZ Wild Apricot Web Designer will help any administrator manage and replace nearly every piece of text in Wild Apricot. You can make a variety of changes such as global search and replace of text, modifying form labels and buttons, changing properties on any Cascading Style Sheets (CSS) class or ID including hiding text, labels or buttons. You can also use EZ Wild Apricot Web Designer to change specific styles of your WildApricot theme. EZ Wild Apricot Web Designer uses a CSV-formatted configuration file to store all the changes in a well documented, easy to maintain way.

The configuration file must be named wildapricot-textmanager-config.csv in order to be used by EZ Wild Apricot Web Designer.

Browser Based CSS Inspector

After installation just add ?dev after the public URL to go into "development" mode. You can then click on any element on the page to find the CSS class and/or ID that can be used to identify the element.

Demo: Click https://newpathconsulting.wildapricot.org/?dev to go into dev mode. Then click on any element to inspect the CSS class or ID.

Using Dev Tools to inspect

Using Copy Selector and Copy Styles to quickly find a CSS Selector

Learning more about about Cascading Style Sheets (CSS)

<u>How to use Chrome Developer Tools</u>

How to use Chrome Developer Tools to find CSS classes or IDs

Change History

- 0.1 Initial Release 11/19/18
- 0.2 Added support for many more system flags, added French translation into CSV configuration file, changed testing button toggle label 11/27/18
- 0.3 Added support for adding a style, added several more system labels, added support for limiting the language toggle display "flicker" 12/5/18
- 0.4 Added support for effective primary menu design changes, added support to override any CSS class or ID 12/13/18
- 0.5 Added support for mouseover, mouseout (hover) and :before and :after pseudo-elements 1/15/19
- 0.6 Added support for SCSS-style variables 1/24/19
- 0.7 Now managed in GitHub, fixed issues related to Internet Explorer 11 support in the CSV parser and in the WATM library 2/23/19

- 0.71 The Wild Apricot Text Manger config file is not cached while in testing mode 2/6/20
- 0.8 WATM will now automatically enable when it goes into public view in Wild Apricot, new attribute function has been added 6/15/20
- 0.81 fixed code typo in wildapricot-textmanager.js due to reformatting 6/29/20
- 0.82 added display of WATM version on console log 9/8/20
- 0.9 added CSS class/id inspector invoked with ?dev in URL, added more error/information logging, strip leading/trailing space in "function" field of configuration file 11/20/20
- 0.91 Fixed replace_delay function that works for form dropdowns, added "-n" suffix to the replace-delay function. For example, replace-delay-3 will delay for 3 seconds 11/23/20
- 0.93 support for switching languages using embedded WildApricot "widgets" in 3rd party content management system, added a standard French translation file 2/15/22

Installation

Script Setup

- In Admin View of Web Apricot, browse to Settings -> Site -> Global JavaScript.
 More details on inserting JavaScript into Wild Apricot are available in <u>Wild Apricot Documentation</u>.
- 2. Copy and paste the following lines to the Global JavaScript.

NOTE: this code snippet assumes you have uploaded all files into the folder /resources/Theme/WildApricotTextManager

3. To deactivate the multilingual mode edit this JavaScript variable declaration as follows:

var textManagerMultilingualMode = false;

Files Setup

- 1. In Admin view of Wild Apricot, browse to Website -> Files.
- 2. Create a new folder named WildApricotTextManager under the Theme folder.

```
File Manager in Wild Apricot
```

- 3. Upload jquery.csv-0.8.9-mod.js to the new folder.
- 4. Upload wildapricot-textmanager.js to the new folder.
- 5. Upload wildapricot-textmanager-config.csv to the new folder.

Testing Installation

To test whether EZ Wild Apricot Web Designer has been installed properly:

- 1. Click Public View to browse the Wild Apricot website.
- 2. Append ?dev and hit return to reload the page. You should see the CSS class/id inspector.
- 3. Right click on the page and select 'Inspect'. Invoking Developer Tools may be different depending on the browser you are using.
- 4. Navigate to Console and look for the message in yellow below. The version number should appear. If you do not see this message, or you see errors EZ Wild Apricot Web Designer may not have been properly installed.



Overlay Setup (Optional)

Normally, when the EZ Wild Apricot Web Designer is enabled, the original text is displayed on the page load and then replaced within one second. This "flicker" can be hidden with the HTML and CSS below. EZ Wild Apricot Web Designer will automatically remove the overlay once the script has been completed, reducing the flicker.

Open the each Wild Apricot Page Template in use, add a <u>Custom HTML</u> gadget anywhere in the template. Edit the code of the Custom HTML gadget and include this HTML snippet:

```
<div id="textmanager_overlay"></div>
```

You must also add these lines to the Wild Apricot global CSS in the $\frac{\text{Website}}{\text{--}>\text{CSS}}$ menu:

```
#textmanager_overlay {
   position: fixed;
   width: 100%;
   height: 100%;
   top: 0;
   left: 0;
   right: 0;
```

```
bottom: 0;
background-color: white;
z-index: 2;
}
```

Multilingual Setup (Optional)

Standard WildApricot translation file

EZ Wild Apricot Web Designer can be also be used to enable 2 languages for WildApricot websites. EZ Wild Apricot Web Designer does *not* require you to create any additional site pages or page templates. Translations can be applied for any Wild Apricot module without the need to create multiple versions of a page, event, donation form etc. A French translation file is included as sample CSV configuration file, named FR-wildapricot-textmanager-config.csv . Remember to rename this file to wildapricot-textmanager-config.csv before using it. This file can be edited in Microsoft Excel or another CSV editor. When saving the file, make sure to save with the UTF-8 encoding format to preserve any accented or multi-byte characters.

Moving the language switcher button

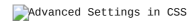
To move the Language button from the default location:

- 1. In Admin View, browse to each page template in use.
- 2. Click Edit, then Gadgets, then drag and drop Custom HTML gadget to where you would like to place the button.
- 3. Click Edit code and delete the default "Insert your HTML code here".
- 4. Click Settings button for the new gadget. On the left panel, show Advanced and then replace the HTML ID with languageButton then Save the template.
- 5. Repeat this for each page template.
- 6. (Optional) Customize the look of the button by applying custom CSS class to the #languageButton ID in the configuration file.

Add the translated content

The below is an example of adding translated content to a Wild Apricot "Contact" page.

- Start with your Contact page. In Admin Mode, browse to Website -> Site pages ->
 Contact and click Edit. You may have a different page on your site, and you can
 start with any page.
- 2. Click on Gadgets and drag a new Content gadget below the existing Contact us heading. If your second language is French, then type in Contactez nous into this new space. Adjust font sizes and padding to match the original content.



- 3. Show <u>Advanced settings section</u> on the left settings panel and add french to the CSS class text box.
- 4. Click on the original English Contact us heading and add english to the CSS class text box.

5. Repeat for other content blocks you wish to localize and Save page. The result should look similar to below:



Note that if EZ Wild Apricot Web Designer is enabled, one of the two languages will be hidden based on the state of the language, even in the Edit mode. Please make sure textManagerProductionMode = false is set in Global JavaScript and then click the button to disable EZ Wild Apricot Web Designer to see both sets of languages at once.

Support for embedded WildApricot widgets on 3rd party Content Management Systems

If you are using the WildApricot widget code using iframes, use the ?secondLanguage argument at the end of widget URL to trigger translations to be loaded.

- 1. Alter the WildApricot widget code to support the ?secondLanguage widget.
- 2. Embed the widget on the translated page on the 3rd party CMS. This works with systems like Drupal, Squarespace and WordPress.

Example code:

For ENGLISH pages use the default language widget:

```
<iframe width='750px' height='400px' frameborder='no'
src='https://mysite.wildapricot.org/widget/join-us'
onload='tryToEnableWACookies("https://mysite.wildapricot.org");' ></iframe>
<script type="text/javascript" language="javascript"
src="https://mysite.wildapricot.org/Common/EnableCookies.js" ></script>
```

For FRENCH pages add the ?secondLanguage widget:

```
<iframe width='750px' height='400px' frameborder='no'
src='https://mysite.wildapricot.org/widget/join-us/?secondLanguage'
onload='tryToEnableWACookies("https://mysite.wildapricot.org");' ></iframe>
<script type="text/javascript" language="javascript"
src="https://mysite.wildapricot.org/Common/EnableCookies.js" ></script>
```

Wild Apricot Text Manager Configuration File

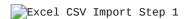
To maintain all the EZ Wild Apricot Web Designer text changes, translations and styling changes, you must edit and maintain the CSV configuration file wildapricot-textmanager-config.csv using Excel or another commas seperated file (CSV) editor.

Instructions for editing the file in Excel

 Open the wildapricot-textmanager-config.csv file Choose Delimited, check My data has headers and click Next

```
Excel CSV Import Step 1
```

2. Check Comma for the Delimiters option, Click Finish



Saving the configuration file

When saving the file, use the CSV UTF-8 (Comma delimited) (.csv). *Other formats will break the configuration file!

The configuration file may be cached in the web browser between changes while in production mode. If you don't see your configuration file changes reflected on the website, you will need to <u>force-refresh your browser</u> to reload the latest configuration file.

Columns in the Configuration File

Note: Inserting or moving columns will break the configuration file!

Wild Apricot Reference: Name of the Wild Apricot System Gadget. For administrative use only, can be used to group configuration lines together

Default Text: The text to search for in a Wild Apricot gadget or label.

English Replacement Text: If text is placed in this column, a replacement is done. Blank rows are ignored. Optional.

Alternative Language Text: Optional

Notes: Any other helpful notes can be added here for reference.

Function:

For the following functions the Default Text column is ignored:

- text sets text of the element selected by the Query column.
- hide hides the element selected by the Query column.
- button sets value of the button selected by the Query column.
- placeholder sets placeholder attribute. Only used for search boxes.
- delay page will pause one second before replacing text. Used on elements that are written with JavaScript after page load.

For the following functions the Default Text column is required:

- replace Searches for Default Text column and replaces this sub-string in any element. If Query column is blank, the entire page is searched.
- replace_element Searches text in Default Text column and replaces the text of the entire element. If Query column is blank, the entire page is searched.
- replace_delay Replaces string after one second delay. Add a _n suffix after replace_delay to increase delay beyond the default 1 second.
 replace_delay_3 will delay 3 seconds.
- attribute Replaces string containted in any HTML attribute tag

The following function can be used on any line in the configuration file:

• inactive – disables current configuration row. This function can be used to save a configuration, but not activate it.

Note: You can leave Function column empty if you wish to apply CSS to any CSS class or ID set in the Query column.

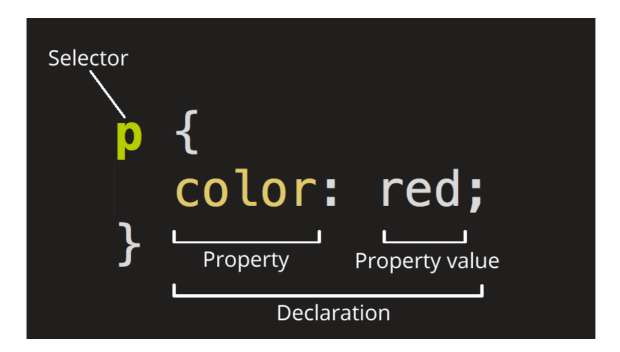
CSS-only functions:

- mouseover Sets CSS inside an event handler when hovering over an element.
- mouseout Sets CSS inside an event handler when no longer hovering over element.

Query: The CSS selector to target for the change. A selector can include HTML elements, classes and IDs as well as a CSS path (eg div.class > td > #myID). <u>Using Copy Selector and Copy Styles to quickly find a CSS Selector</u>

Style: The CSS ruleset (properties & values) to apply to selector in the Query column. Optional.

Each property and value should be enclosed with a double quote (") (eg "color":"red";)



Example:

Change the label "Current status" on Membership Renewal system gadget:

Here is what the standard Membership Renewal system gadget looks like:

Standard Membership Renewal Gadget

- Open wildapricot-textmanager-config.csv in your text editor or Excel.
- Search the file for "Current status". Verify **Wild Apricot Reference** column matches the name of the gadget we're looking at.
- Type in new text My New Text! in **English Replacement Text** column.

Update English Replacement Text in CSV File

• (Optional) Type translated language text in Alternative Language Text.

• Save as CSV UTF-8 (Comma delimited) (*.csv)

Save Updated CSV File in UTF8

Upload/Update .csv file - Note: <u>WebDAV is available to update</u> the WATM configuration file to speed up the process of updating the file between changes.

Jupload Updated CSV configuration into Wild Apricot File Manager

ullet Load the membership renewal page and use the toggle buttons to test.

Here is what the new Membership Renewal system gadget should look like:

Updated Membership Renewal Gadget

System Requirements

EZ Wild Apricot Web Designer must be used with a free or paid WildApricot account. EZ Wild Apricot Web Designer is supported on the latest versions of Chrome, Safari, Firefox and Edge. Older browsers like Internet Explorer on Windows are supported "best effort," without formal testing or 100% compatibility.

Further Examples

Hide an element:

Default Text: Type the 6 characters you see in the picture

Function: hide

Query: .captchaGuiding

Replace title of page on all menus:

Default Text: Directory

English Replacement Text: Members Directory

Function: replace

Query: title .WaGadgetMenuHorizontal .WaGadgetMenuVertical .WaGadgetSiteMap

 $. Wa Gadget Navigation Links \ . Wa Gadget Bread crumbs \\$

Replace title of page on only main menu:

Default Text: Directory

English Replacement Text: Members Directory

Function: replace

Query: .WaGadgetMenuHorizontal

Replace text of any element of any page:

```
Default Text: 501\(c\)6 non-profit organization

English Replacement Text: My Organization Name

Function: replace_element

(Note: Use backslash to escape special characters such as commas, parentheses, brackets.)
```

Set CSS of the H2 CSS selector:

```
Query: h2
Style: { "color" : "red", "font-style" : " italic" }
```

Set CSS of :before or :after (Note the use of standard CSS formatting):

```
Query: .WaGadgetCustomMenu.menuStyleNone .orientationVertical li:before
Style: { content: "|"; color: #5e5e5e }
```

Set CSS :hover of a button (Note, :hover is not needed in Query):

```
Query: .functionalButton
Style: { "color": "white", " background": "#a80532" }
```

Replace text "Purchase Organ Music" in the HTML title attribute

Default text: Purchase Organ Music English Replacement Text: test

Function: attribute

Query: title