

# Rebellion Manual

# 1 Lessons

1.1	How to change the headings text in sidebar?	4
1.2	Convert a RapidWeaver photo album into a PrettyPhoto lightbox gallery	7
1.3	Using the Built in prettyPhoto Script!	11
1.4	How to replace the default images for your own!	15
1.5	How to use the Banner type slideshow?	18
1.6	Using Extra Content (EC) 1&2	21

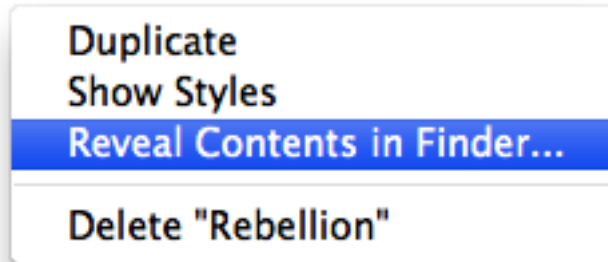
# Lessons

## How to change the headings text in sidebar?

---

This is a simple step process to change the headings text of the sidebar...

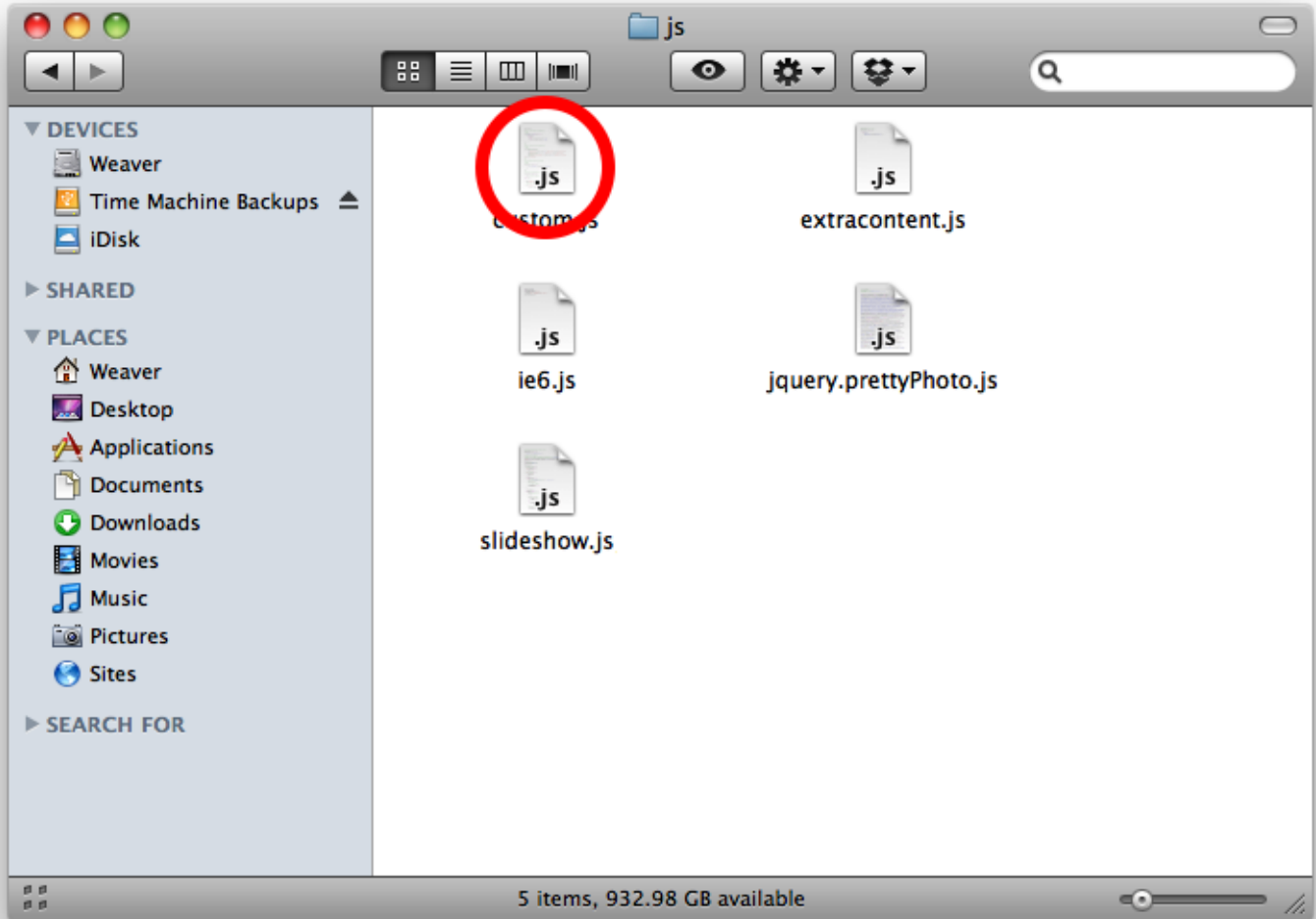
### Open Rebellion Theme Contents



First open your Theme Contents folder, you need to right click the Theme and choose Reveal Theme Contents in Finder...

# WEAVERTHEMES

Open the file custom.js



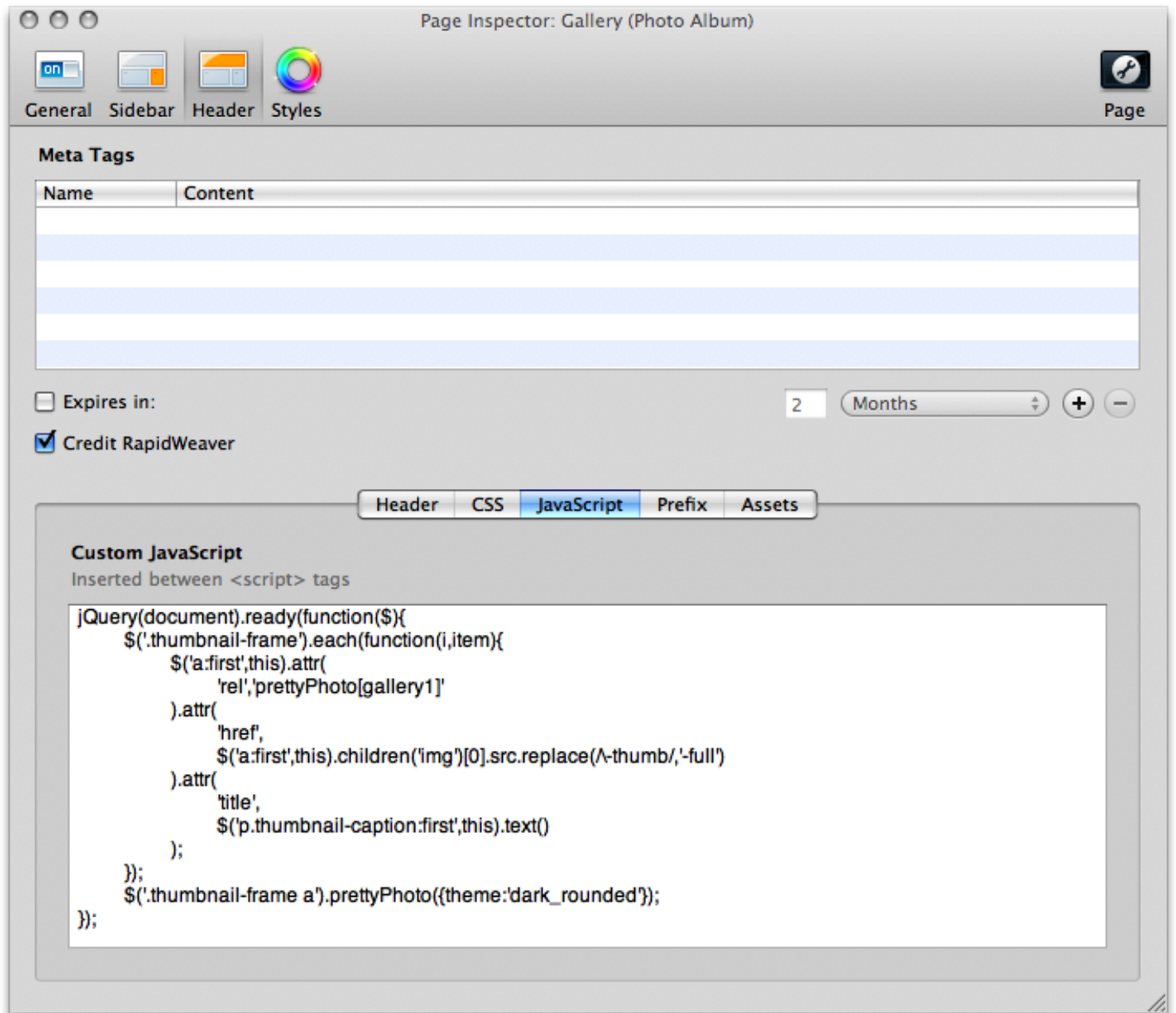
The file we need to edit is in the "js" folder inside you will see the file custom.js  
To explain this process, I'm using Coda but you can use any HTML editor, like <http://www.barebones.com/products/textwrangler/> wich is just fine for this.

## Editing the text for sidebar

```
/*  
 * Function to generate "h3" for sidebar elements  
 */  
//<br/><br/>var $j = jQuery.noConflict();<br/><br/>$j(function() {<br/><br/>    // Add Blog Categories title<br/>    if ($j("#blog-categories").children().size() &gt; 0) $j("#blog-categories").prepend("&lt;h3&gt;Categories&lt;/h3&gt;");<br/><br/>    // Add Blog Archives title<br/>    if ($j("#blog-archives").children().size() &gt; 0) $j("#blog-archives").prepend("&lt;h3&gt;Archives&lt;/h3&gt;");<br/><br/>    // Add Tags title<br/>    if ($j("#secondary-content ul.blog-tag-cloud").children().size() &gt; 0) $j("#secondary-content ul.blog-tag-cloud").before("&lt;h3&gt;Tags&lt;/h3&gt;");<br/><br/>});<br/>//]]&gt;</pre></div><div data-bbox="47 403 940 441" data-label="Text"><p>Ok, now we need to scroll down and search for this function, then all we need to do is edit those text inside the <code>&lt;h3&gt;&lt;/h3&gt;</code> Tags, Save and your done.</p></div><div data-bbox="47 936 204 953" data-label="Page-Footer"><p>Rebellion Manual - 6</p></div><div data-bbox="624 936 962 954" data-label="Page-Footer"><p>©2009 WeaverThemes All Rights Reserved</p></div>
```

## Convert a RapidWeaver photo album into a PrettyPhoto lightbox gallery

Open the Page Inspector > Header > Javascript tab



The screenshot shows the Page Inspector window for a gallery page. The 'Header' tab is selected, and the 'JavaScript' sub-tab is active. The 'Custom JavaScript' section is visible, containing the following code:

```
jQuery(document).ready(function($){
    $('.thumbnail-frame').each(function(i,item){
        $('a:first',this).attr(
            'rel','prettyPhoto[gallery1]'
        ).attr(
            'href',
            $('a:first',this).children('img')[0].src.replace(/^-thumb/, '-full')
        ).attr(
            'title',
            $('p.thumbnail-caption:first',this).text()
        );
    });
    $('.thumbnail-frame a').prettyPhoto({theme:'dark_rounded'});
});
```

After opening you page inspector you only need to copy / paste the below code in it:

```
// Without Titles
jQuery(document).ready(function($){
    $('.thumbnail-frame').each(function(i,item){
```

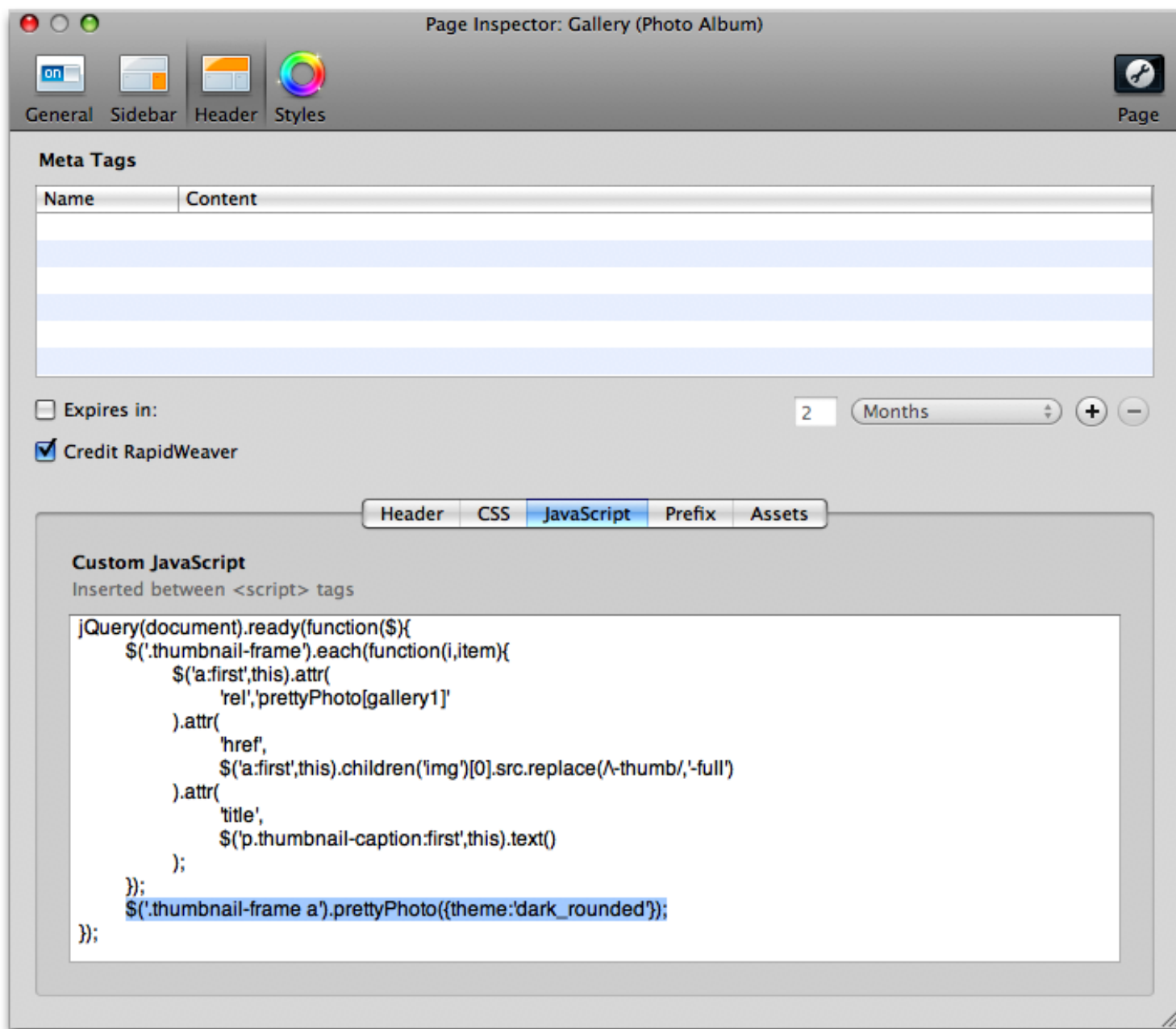
```
    $('a:first',this).attr(
      'rel','prettyPhoto[gallery1]'
    ).attr(
      'href',
      $('a:first',this).children('img')[0].src.replace(/\-thumb/, '-full')
    );
  });
  $('.thumbnail-frame a').prettyPhoto();
});
```

// With Titles

```
jQuery(document).ready(function($){
  $('.thumbnail-frame').each(function(i,item){
    $('a:first',this).attr(
      'rel','prettyPhoto[gallery1]'
    ).attr(
      'href',
      $('a:first',this).children('img')[0].src.replace(/\-thumb/, '-full')
    ).attr(
      'title',
      $('p.thumbnail-caption:first',this).text()
    );
  });
  $('.thumbnail-frame a').prettyPhoto();
});
```

**Note:** The above code is from [Josh Lockhart](#), so all credits goes to him!

## Change the prettyPhoto lightbox Theme



The screenshot shows the Page Inspector tool for a gallery page. The 'JavaScript' tab is selected, and the 'Custom JavaScript' section is visible. The code is as follows:

```
jQuery(document).ready(function($){
    $('.thumbnail-frame').each(function(i,item){
        $('a:first',this).attr(
            'rel','prettyPhoto[gallery1]'
        ).attr(
            'href',
            $('a:first',this).children('img')[0].src.replace(/^-thumb/, '-full')
        ).attr(
            'title',
            $('p.thumbnail-caption:first',this).text()
        );
    });
    $('.thumbnail-frame a').prettyPhoto({theme:'dark_rounded'});
});
```

As you can see highlighted above I've added some code to the end of the function:  
You can use 4 types of themes:

dark\_rounded  
dark\_square  
light\_rounded  
light\_square

# WEAVERTHEMES

You just need to replace the value above for it to work.

## Using the Built in prettyPhoto Script!

---

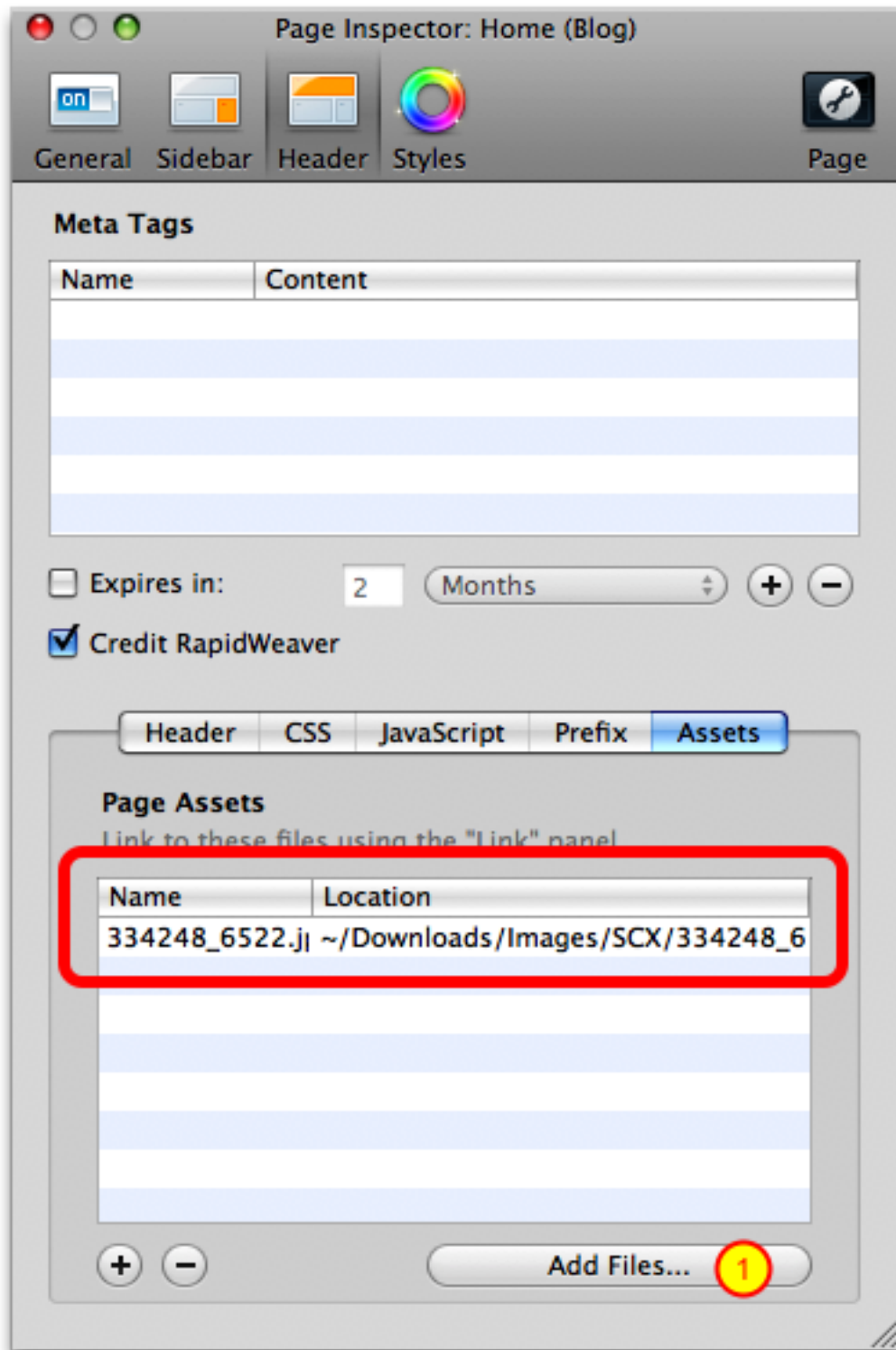
This is a tutorial on how to use the prettyPhoto script built in the theme!

### Create a post or anything like a Styled type page



insert a image in the post or styled text page.

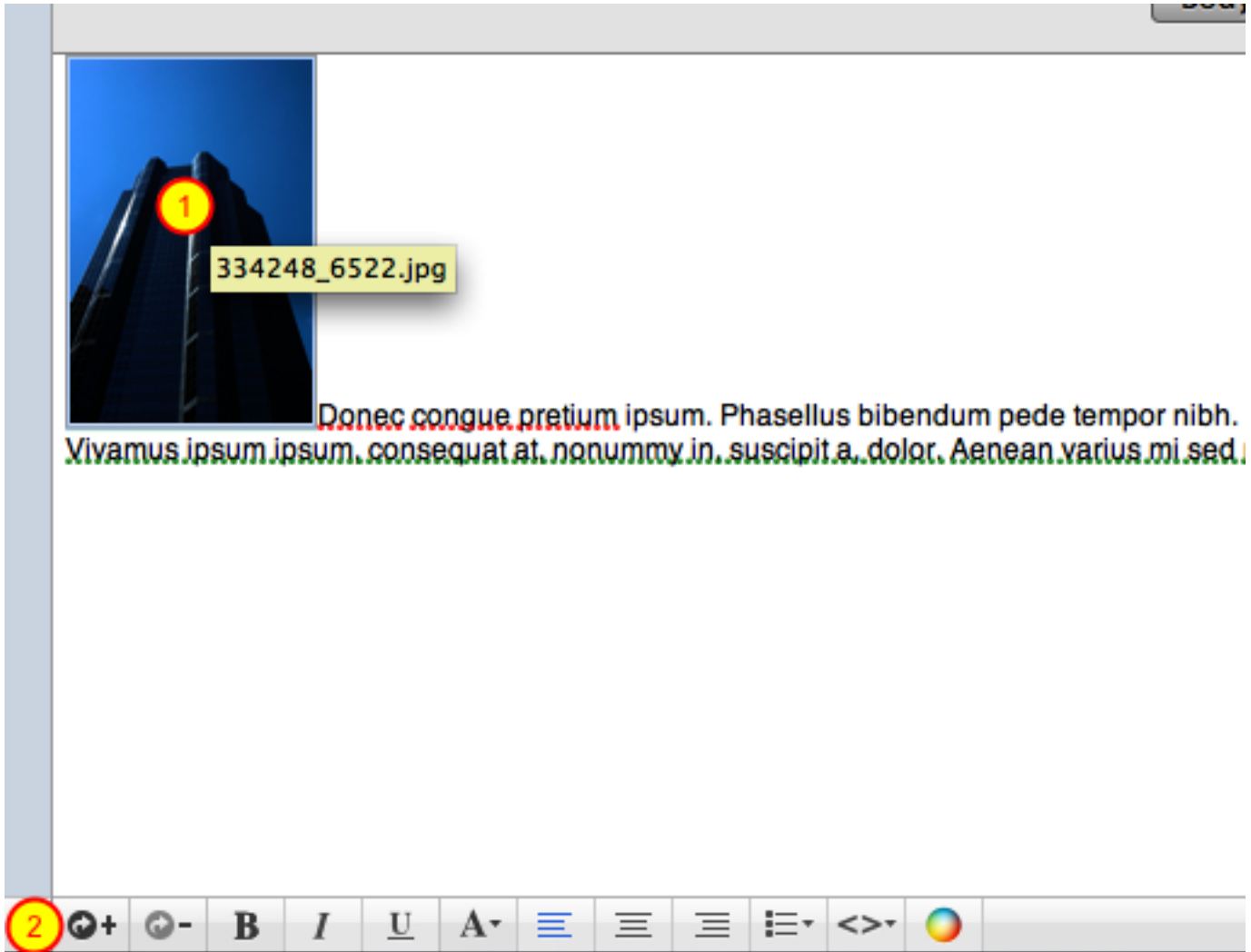
## Add Original image to assets



Click Add Files to insert the original image in the assets panel!

# WEAVERTHEMES

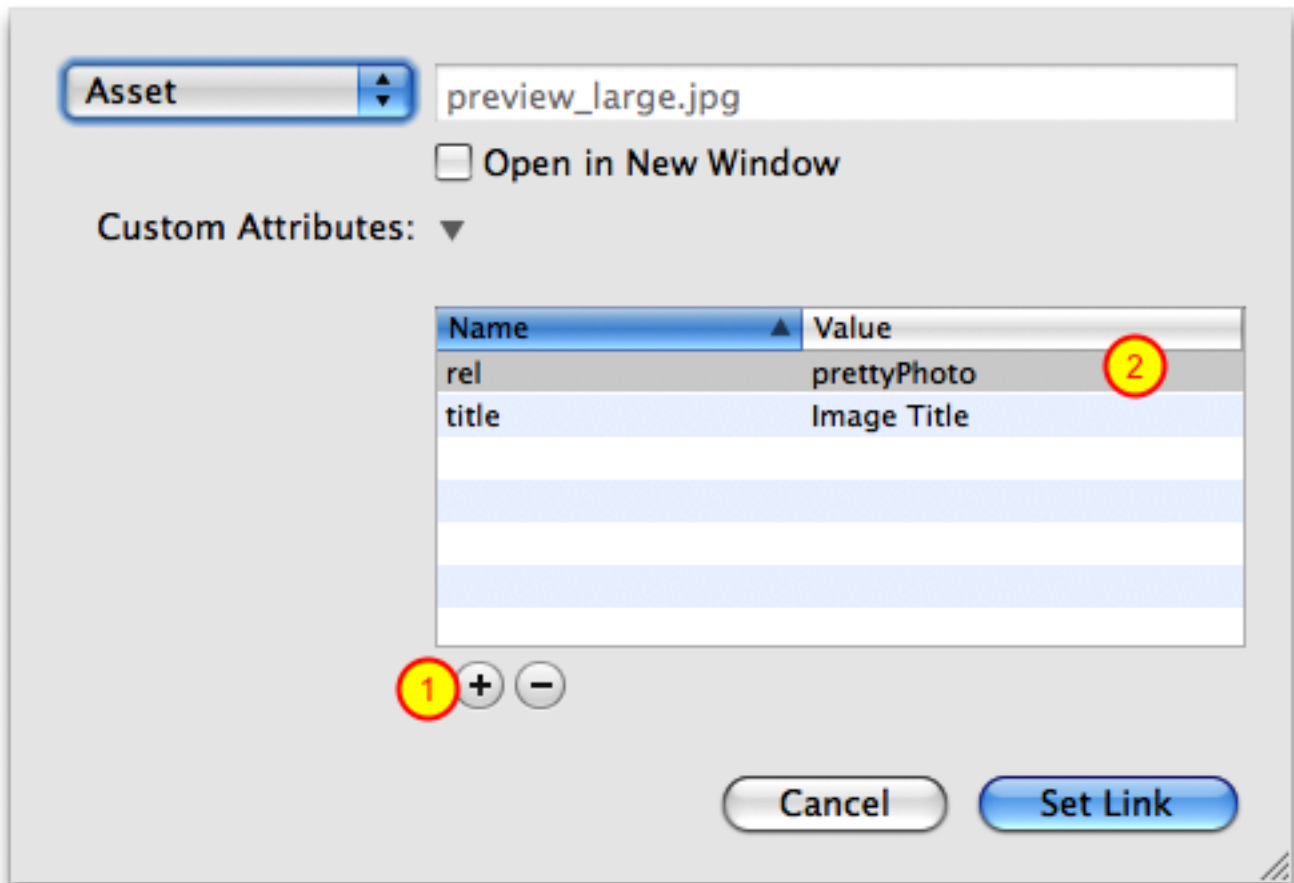
Link to the bigger photo!



The screenshot shows a web editor interface. On the left, there is a vertical toolbar with a yellow circle containing the number '2' next to a plus sign icon. The main editing area contains a small image of a dark structure against a blue sky, with a yellow circle containing the number '1' overlaid on it. To the right of the image is a yellow tooltip box containing the text '334248\_6522.jpg'. Below the image and tooltip, there is a line of placeholder text: 'Donec congue pretium ipsum. Phasellus bibendum pede tempor nibh. Vivamus ipsum ipsum consequat at nonummy in. suscipit a dolor. Aenean varius mi sed.' At the bottom of the editor, there is a horizontal toolbar with various icons for text formatting, including bold (B), italic (I), underline (U), text color (A), list creation, and a color selection tool.

Select the image and then click the plus button above.

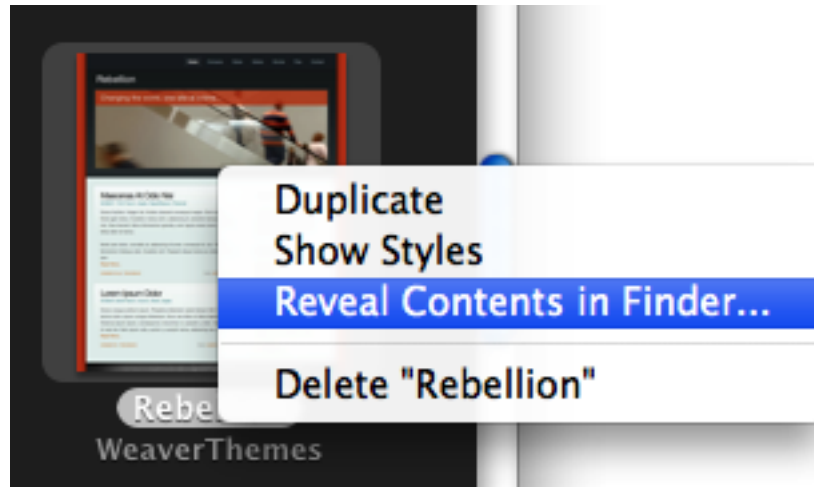
## Adding/Changing Values



Now after you've inserted the big image to the assets panel, we need to change the values above, first click the plus button then add a Name = rel and Value = prettyPhoto like above, Done! just test it and see for yourself how smooth this script is.

## How to replace the default images for your own!

### Open the Theme Contents "Reveal Theme Content in Finder"

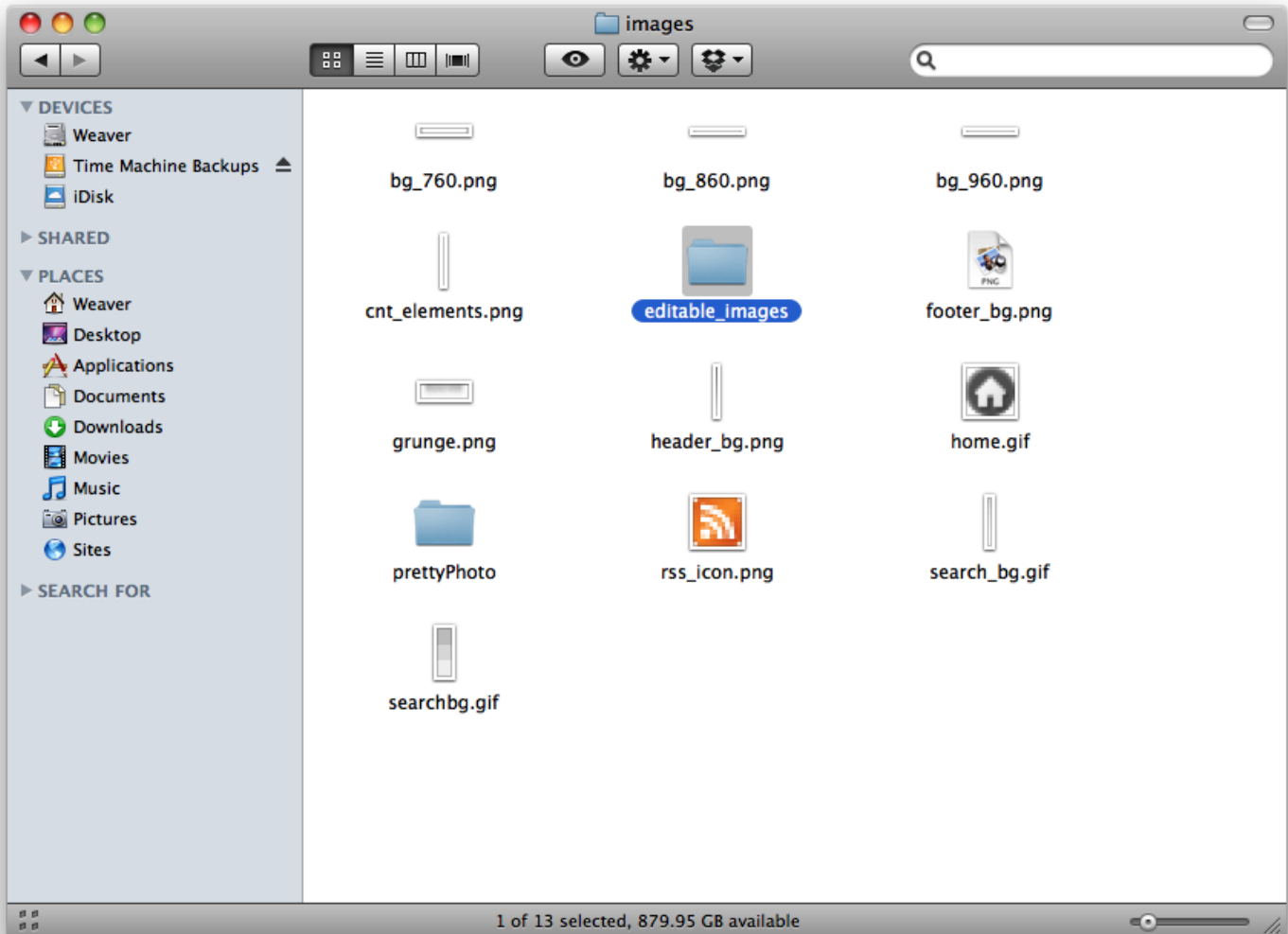


In RapidWeaver, open your website file and view the Themes panel (View > Show Themes)  
This step should bring up your Theme folder!

Find the Theme you need to add your images to and right click it, this should open a context box, (see above)  
where you can see something like "Reveal Contents in Finder"

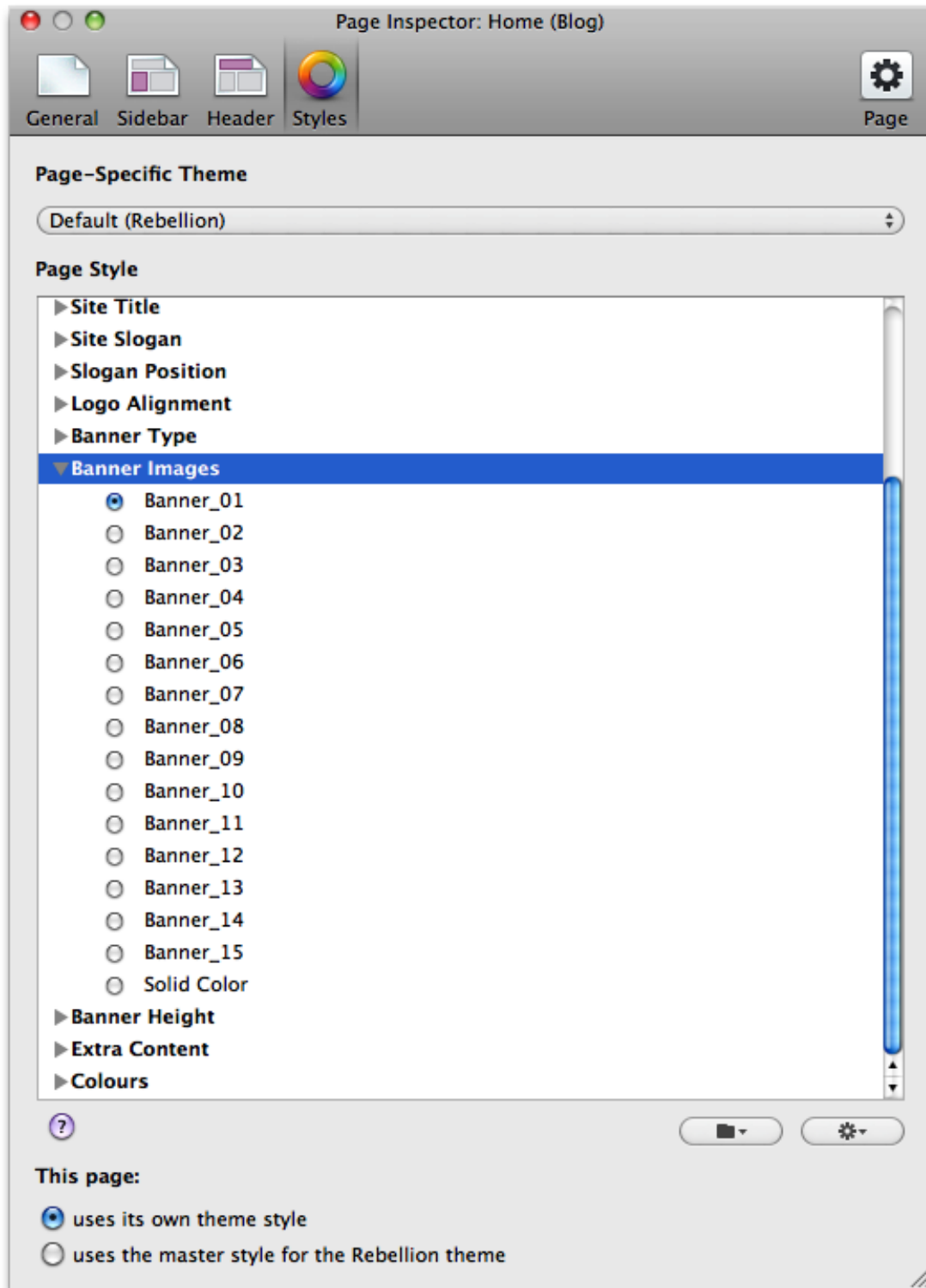
# WEAVERTHEMES

Open the Images folder and locate the folder named `editable_images` like bellow!



In the resultant Finder window, place your image(s) into the folder `/images/editable_images/`. Ensure your images are named the same way as the ones in that folder "banner\_1.jpg"..."banner\_20.jpg". Capitalization is important. Ensure your file names use only lower-case letters.

## Choose your new banner from the Inspector



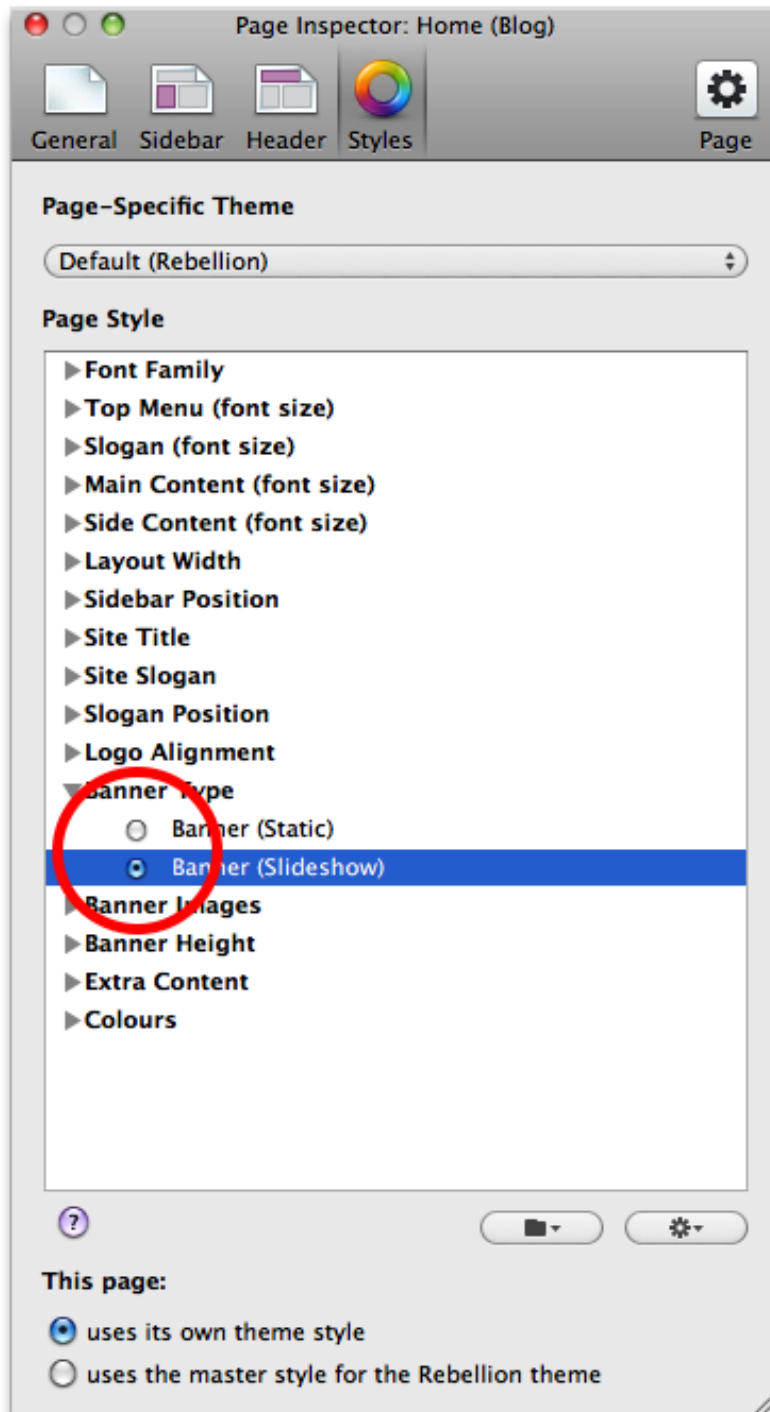
In RapidWeaver, select "Banner\_01", "Banner\_02", "Banner\_03", etc from the "Page Inspector > Styles > Banner Images" Theme Variations set.

## How to use the Banner type slideshow?

---

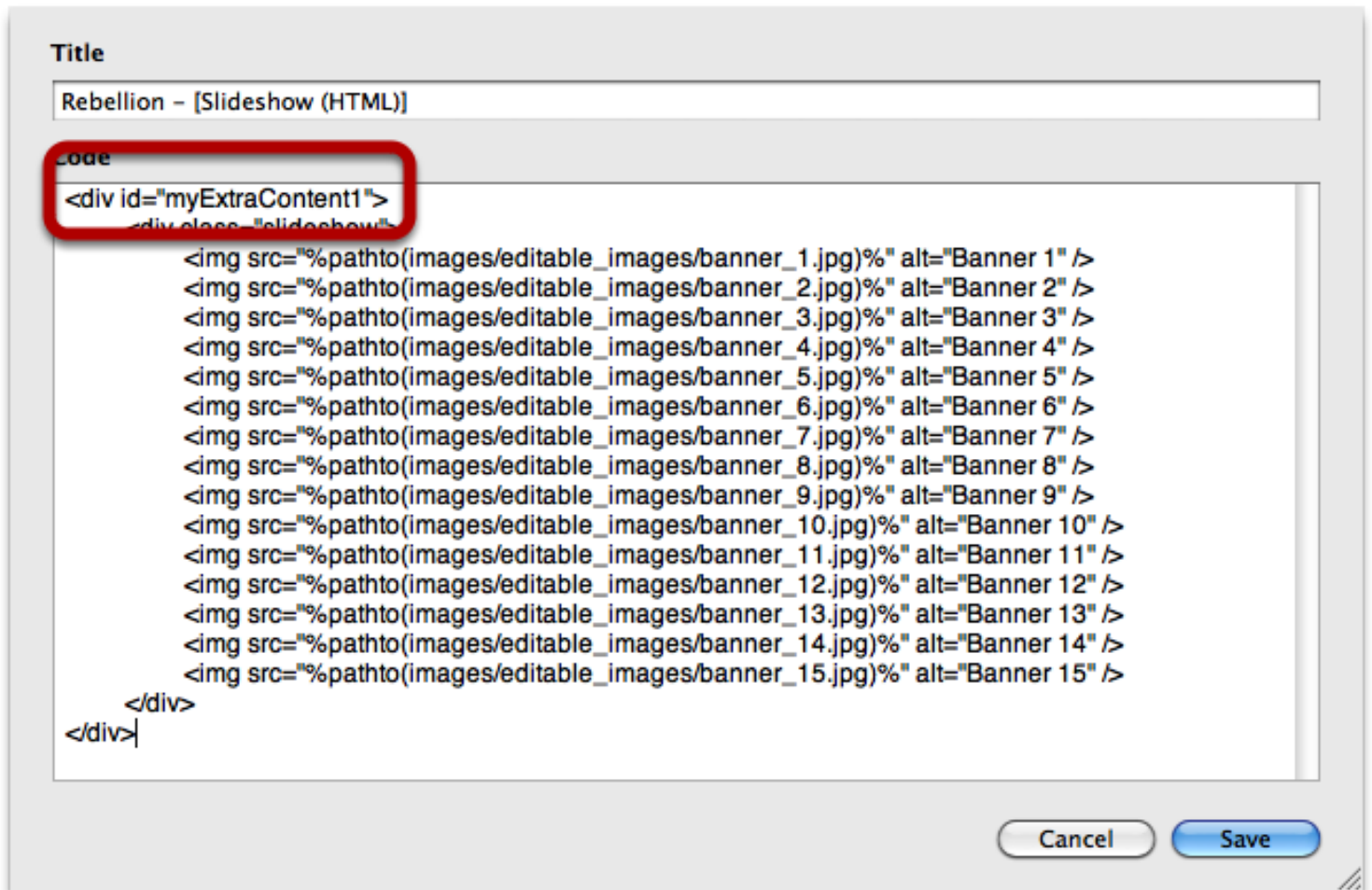
This is a lesson that provides some information on how you can use the built in banner slideshow.

## Open the Page Inspector



At the Page Inspector you see two options for the banner, using a static image or the banner slideshow, just try it! Also this theme is RWmultitool compatible, this means that you can edit the images inside the theme folder without having to open the theme itself and edit those images with an external graphical software like Photoshop.

## Install the Snippet provided in the Package



Now, that you've activated the Banner slideshow in the Inspector, you need to add the snippet provided in the download package in you content document.

I usually recommend you to include the snippet in the Sidebar, but you can also include it elsewhere on your content page.

We are using Extra **Content Area 1** to place the images in the Banner position, notice above the red square.

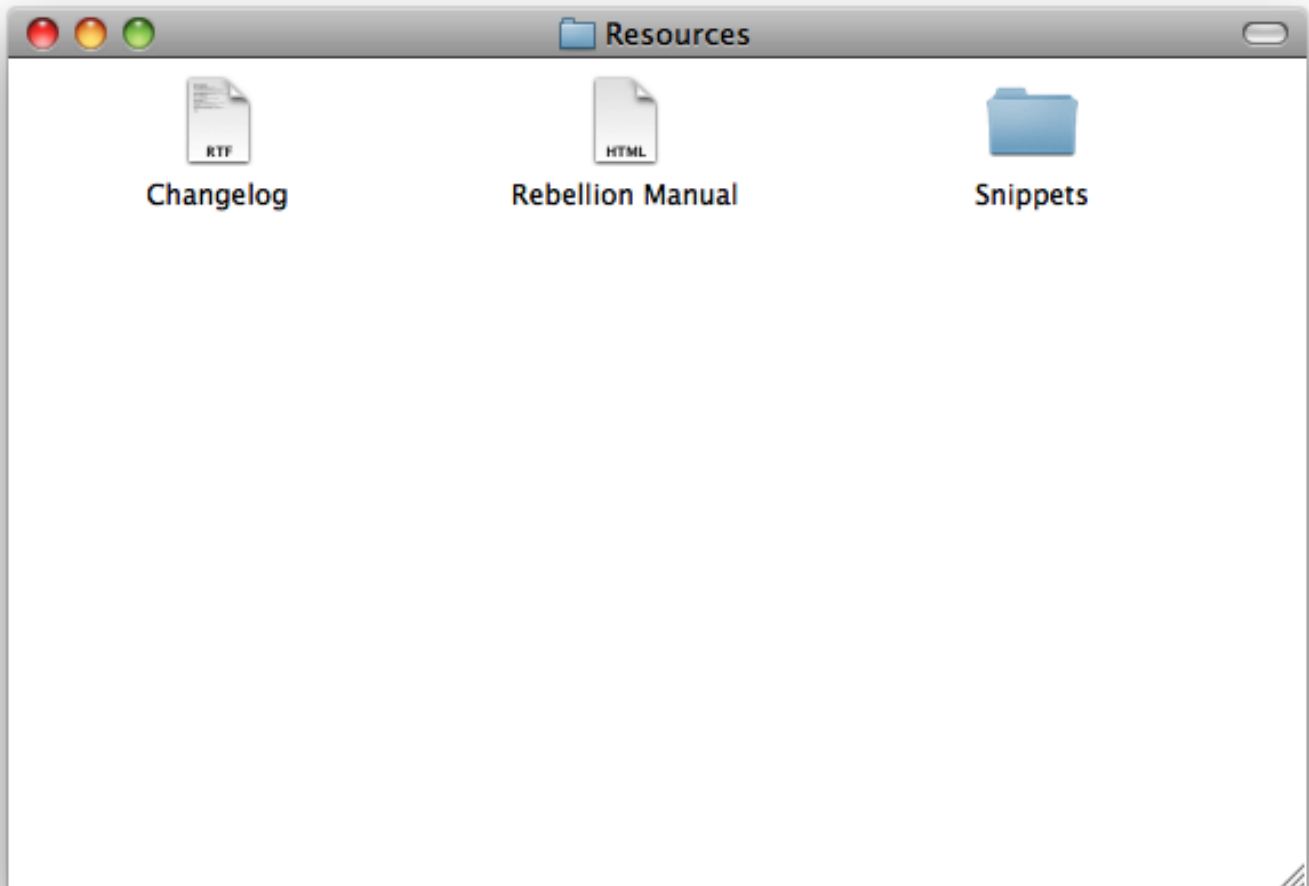
Note: This is really a neat feature cause it provides you an array of options for you to choose from, If you somehow need a more powerfull slideshow, you can use plugins like symNivo or weaverPix and create your own slideshow, You just need to choose to use the **Extra Content 1** for the slideshow to apper in the Banner Area :)

## Using Extra Content (EC) 1&2

---

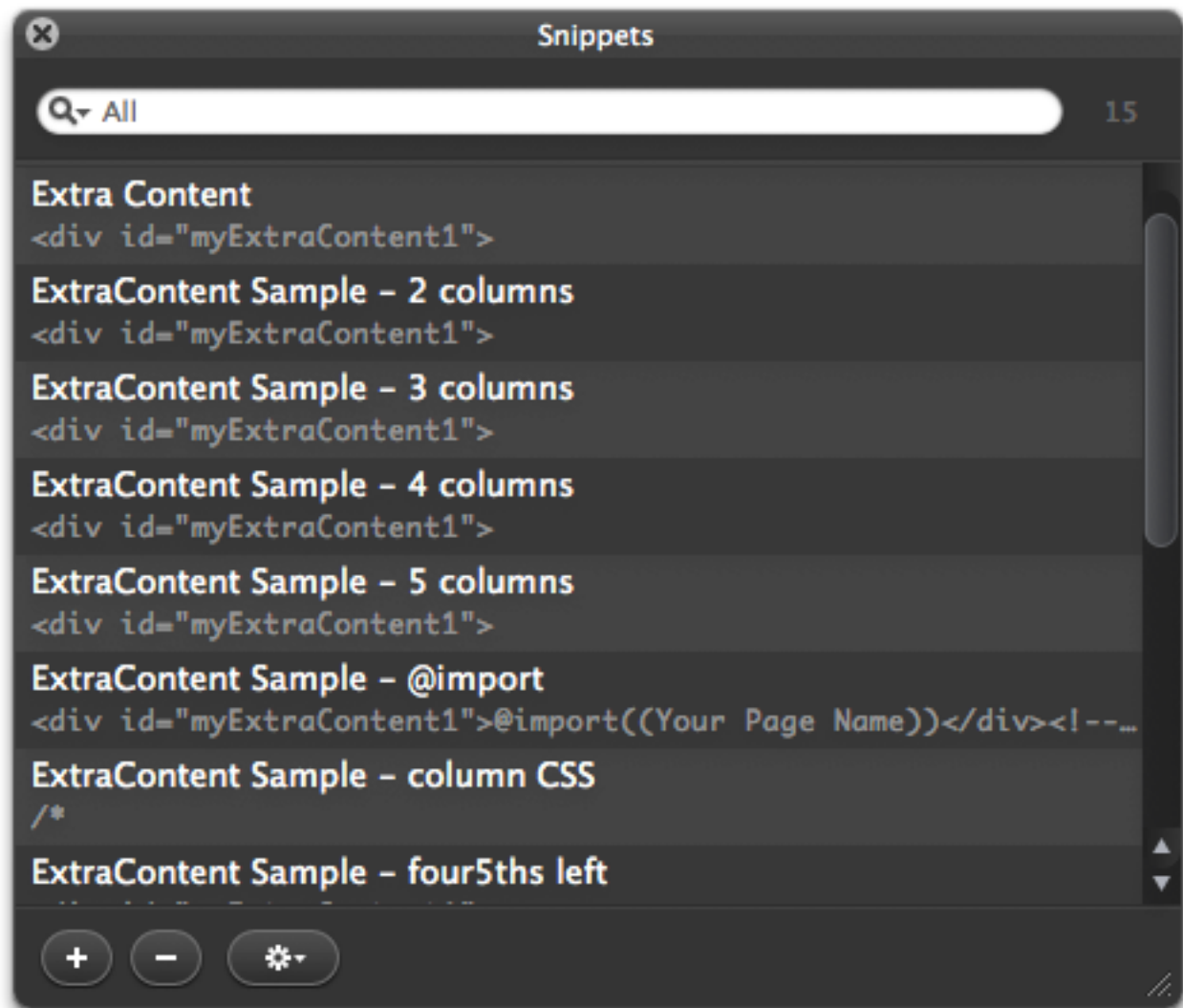
This lesson is intended to give you an idea of how you can activate Extra Content in you Theme.

### Install the EC Snippets that are inside the package



As you can see above, after downloading your Theme you will see a Resources folder with the contents above the one that you need to use for Extra Content to work is the Snippets one, so go ahead open that folder and install those snippets.

## Open the Snippets window



Now that you've created a new project and selected the Theme, in this case Rebellion, we need to use those snippets above, by drag and drop them in to the area of our project, those can be placed in any place you want, it could be the sidebar in Page Inspector or in your Page Content.

Rebellion has 2 Extra Content Slots, the first renders in the Banner area and is intended for slideshows images only, and the second renders just below the main content.

If you see above, all of the Extra Content snippets starts with `<div id="myExtraContent1">` so they will always render in the first slot, in the banner.

If you want to render at the bottom, you need to change `<div id="myExtraContent1">` to `<div id="myExtraContent2">`

# WEAVERTHEMES

See easy, you can even use stacks plugin to do this, but that's another story, I recomend you to check the [Extra Content tutorials to learn more.](#)