

“Bubbles”

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Thank you for purchasing my theme. If you have any questions that are beyond the scope of this help file, please feel free to email via my user page contact form. Thanks so much!

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1) Set-Up Instructions

Set-up Guide Bubbles Wordpress Template:

I) Set-Up

1. Unzip folder and upload the themes to your wp-content/themes folder. Upload the plugin to the wp-content/plugins folder.
2. Activate the plugin “WP-Cumulus” in the admin section.
3. In the admin-panel go to “Settings” -> “WP-Cumulus” and add in the following values:
 1. Width of the flash-tag cloud: 336
 2. Height of the flash-tag cloud:270
 3. Color of the flash-tags:
 - a. Bubbles_blue: #297DC2
 - b. Bubbles_green: #829009
 - c. Bubbles_red: #EF254A

WP Cumulus options

Width of the Flash tag cloud	<input type="text" value="336"/>	Width in pixels (500 or more is recommended)
Height of the Flash tag cloud	<input type="text" value="270"/>	Height in pixels (ideally around 3/4 of the width)
Color of the tags	<input type="text" value="297DC2"/>	This should be a 6 character hex color value without the # prefix (000000 for black, ffffff for white)
Background color	<input type="text" value="333333"/>	6 character hex color value
Use transparent mode	<input type="checkbox"/>	Switches on Flash's wmode-transparent setting
Rotation speed	<input type="text" value="100"/>	Speed (percentage, default is 100)
Distribute tags evenly on sphere	<input type="checkbox"/>	Places tags at equal intervals instead of random

Now move on to *miscellaneous* options under *settings* and change the upload options as seen in the image. That is, *uncheck* the upload organizing into month and year based folders.

Miscellaneous Settings

Uploading

Store uploads in this folder	<input type="text" value="wp-content/uploads"/> Default is wp-content/uploads
Full URL path to files (optional)	<input type="text"/>
<input type="checkbox"/> Organize my uploads into month- and year-based folders	

II)

The template utilizes the plugin “wp-cumulus” this plugin is free for download at: <http://wordpress.org/extend/plugins/wp-cumulus/> but I added it to the package already.

That’s it! You can now have fun with your new wordpress template. If you want to customize your new template you might find the additional information helpful.

HTML Structure

This theme is a fixed layout with three columns. It's a basic html-structure that looks like the following:

1. Column:

```
/* Header */
```

Header code...

```
/* Content */
```

Content code

2. Column:

```
/* tabzine */
```

Tabzine code...

```
/* Sidebar 1
```

Sidebar 1 code...

3. Column:

```
/* Sidebar 2 */
```

Sidebar 2 code

```
/* Footer */
```

Footer code...

CSS Files and Structure

I'm using four CSS files in this theme. The first one is called stylesheet.css, it's the main stylesheet for the theme. The second and third one are software generated stylesheets that adjust for proper display in Internet Explorer 6 and Internet Explorer 7. The fourth one is called tabzine.css and regulates the layout of the tabzine that is found at the top of the sidebar.

The first file (stylesheet.css) contains all of the specific stylings for the page. The file is separated into the following sections:

```
/* begin Page */
```

```
This section defines the general styles of the background and page structure and body.
```

/* begin Box, Sheet */

This section defines the main part of the template using the three images named sheet-h, sheet-s, sheet-v. If you want to change the look of the main part of the page it's best to start with these images.

/* begin Header */

This section defines the header-image.

/* begin Logo */

This section is for the text in the header. If you decide to insert your logo into the header this is the section you're looking for.

/* menu structure */

This sections outlines the overall structure of the menu.

/* begin MenuItem */

This sections defines the look of the menu buttons.

/* begin MenuSubItem */

This section contains the style of the menus subitems.

/* begin ContentLayout */

This section defines the content part of the theme. This is done by using the images: block-s.png, block-h.png and block-v.png.

/* begin BlockHeader */

This section contains the styles for the header of the sidebar blocks. The images used in this section are BlockHeader.png and BlockHeaderIcon.png.

/* begin Box, BlockContent */

This section defines the layout of the content part of the sidebar blocks.

/* begin Box, Post */

This section defines the layout of the posts-block of the page. The images used are post-s.png, post-h.png and post-v.png.

/* Start images */

You can customize the layout of the images that appear in the posts here.

/* Start tables */

You can customize the layout of tables that appear in posts here.

/* begin PostMetadata */

You can customize the layout of the posts metadata here.

```
/* begin PostHeaderIcon */
```

You can customize the post header icon here.

```
/* begin PostHeader */
```

You can customize the post header here.

```
/* begin PostHeader */
```

You can customize the post-icons here.

```
/* begin PostContent */
```

You can customize text-color and fonts of the posts content here.

```
/* Start Content link style */
```

Here you can add special styles to links in the content-part. See also: http://www.w3schools.com/CSS/css_pseudo_classes.asp

```
/* Start blockquote */
```

You can customize the blockquote layout here.

```
/* begin Footer */
```

You can customize the footer layout here.

```
/* Calendar */
```

You can customize the calendar here.

The stylesheet tabzine.css is used to define the tabzine that is found on top of the side bar. This stylesheet is basically is divided in three sections:

```
/* tabber */
```

Customizes the tabzine as a whole.

```
/* tabbernav */
```

Customizes the navigation bar of the tabzine

```
/* tabbertab */
```

Customizes the content part of the tabzine

The tabzine.css is very well commented just browse through and you will find what you are looking for.

If you would like to edit a specific section of the site, simply find the appropriate label in the CSS file, and then scroll down until you find the appropriate style that needs to be edited.

JavaScript

This theme imports two Javascript file.

1. Javascript Tabifier (tabzine.css / tabzine.php / tabber.js)
 - a. Tabifier Converts your HTML into a dynamic tabbed interface.
 - b. Converts your HTML into a dynamic tabbed interface.
 - c. Does not require you to set up a list of links, or anchors for the tabs.
 - d. Plug and play: no need to know JavaScript, just make a few simple changes to your HTML.
 - e. Use CSS to customize the appearance of the tabs.
 - f. Gracefully degrades if JavaScript is not present and allows a different set of styles to be applied when JavaScript is not present.
 - g. Gracefully supports printing (try a print preview on the example.html page) and allows a different set of styles to be applied when printing.
 - h. Multiple tab sets on a page - you can even nest one tab set within another.
 - i. Set the initial tab to be displayed.
 - j. Use javascript to control which tab is displayed.
 - k. Define onLoad and onClick callback functions to perform more advanced functions, such as loading the tab content dynamically using AJAX.
 - l. Use a cookie to remember which tab was selected so it remains selected when you return to the page.
 - m. Object-oriented, extensively-commented code.
 - n. MIT license so you can modify and use in commercial projects.
2. SWFObject v1.4 (in the WP-Cumulus plugin)
 - a. SWFObject is a small Javascript file used for embedding Adobe Flash content. The script can detect the Flash plug-in in all major web browsers (on Mac and PC) and is designed to make embedding Flash movies as easy as possible. It is also very search engine friendly, degrades gracefully, can be used in valid HTML and XHTML 1.0 documents*, and is forward compatible, so it should work for years to come.

Photoshop files

Every theme contains an image called header.psd. This is the photoshop file that contains the logo just change the Logo texts, save the files as header.jpg and upload it to the images folder to make it your logo.

Sources and Credits

I've used the following images, icons or other files as listed.

- Tabifier by Patrick Fitzgerald pat@barelyfitz.com
 - Documentation can be found at the following URL: <http://www.barelyfitz.com/projects/tabber/>

- * SWFObject v1.4: Flash Player detection and embed - <http://blog.deconcept.com/swfobject/>
 - WP-Cumulus plugin: <http://wordpress.org/extend/plugins/wp-cumulus/>
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Once again, thank you so much for purchasing this theme. As I said at the beginning, I'd be glad to help you if you have any questions relating to this theme. No guarantees, but I'll do my best to assist. If you have a more general question relating to the themes on ThemeForest, you might consider visiting the forums and asking your question in the "Item Discussion" section.

Jan Weidenbach