

"Jump Box Corporate" by **iDangero.us**

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PREMIUM WEBSITE TEMPLATES  
& Incredible Animated Ajax Solutions



## “Jump Box Corporate” *Premium Template By iDangero.us* *Documentation*

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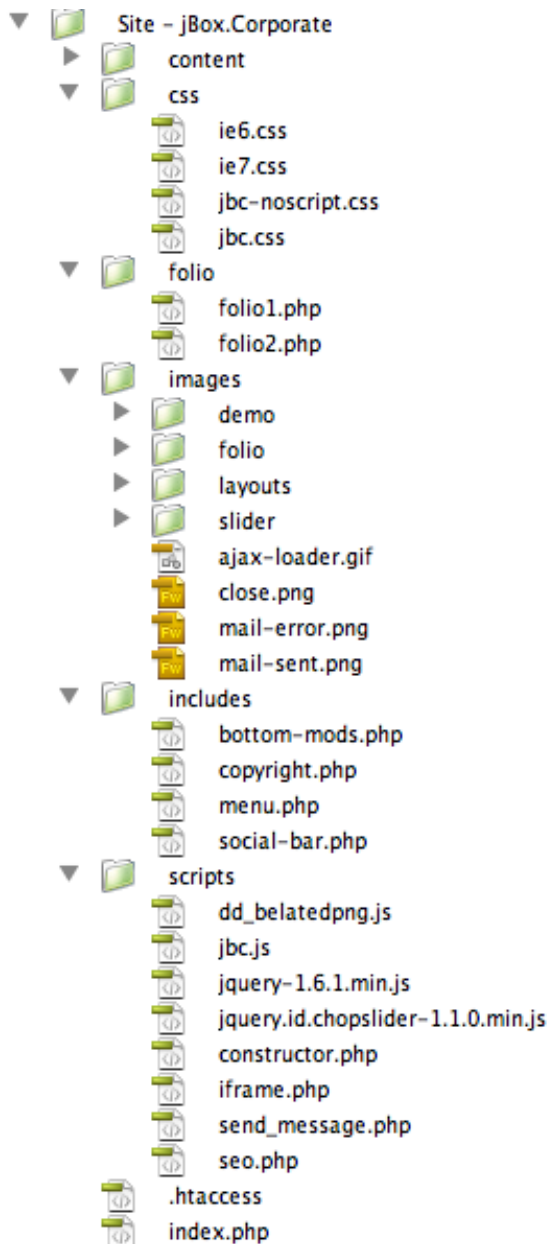
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# 1. About "Jump Box Corporate"

**Jump Box Corporate (JBC)** is the premium Ajax based animated website template. This template is perfect to use for small websites. This template is easy to redesign, it has very simple and clear API.

## 2. JBC Files & Folders Structure



**JBC** files are located in the **jbc/** folder from the downloaded archive:

**content:** in this folder there are .php files with content pages and sidebars.

**css:** folder with a .css files

**folio:** php files with an additional folio items content

**images:** here you can find layouts images and icons used in this Template.

**includes:** here are php files with footer, bottom modules, menu and social icons HTML content

**scripts:** JavaScripts and PHP scripts used in this template

And the main **index.php** in the root folder

## 3. Installation

To install **JBC** template you have to copy all files & folders from the **jbc/** folder to your web-site root folder on the server (It could be a real server or local testing server).

## 4. Inner Linking (Page Transitions)

As mentioned above the JBC is totally Ajax based template. So here are some things we need to know about pages (and files with pages HTML content) structure before we learn the HTML content and how the linking works here.

**Every page must be a .php file and must be located in the content/ folder!**

Ok, now let's see how the linking works.

To link (to load) some page we need to specify NOT the real path to file (e.g. content/home.php), we need to use variable-based URLs. For example to load the page from the content/home.php file we need to use the following formatting for the links:

```
<a href="?page=home">Home Page</a>
```

As you can see we need to use "page" variable equal to the filename (without .php extension) from the "content/" folder we need to load. If you want to load the page from the content/contacts.php file you need to use:

```
<a href="?page=contacts">Contacts</a>
```

and so on.

There are four type of animated Ajax page transitions available in JBC.

### *a) Collapse-Slide-Expand Transition*

This is the default transition. It is used for all default actions. If you want to load some page using this transition effect you need to add additional "ajax" class to the link, e.g.:

```
<a href="?page=contacts" class="ajax">Contacts</a>
```

This type of transition also supports "Reverse" animation. For this case you will need to add additional "slideBack" class, e.g.:

```
<a href="?page=contacts" class="ajax slideBack">Contacts</a>
```

### *b) Black Disk Transition*

To use this transition effect you need to add additional "ajax2" class to the link:

```
<a href="?page=contacts" class="ajax2">Contacts</a>
```

### *c) Broken Screen Transition*

To use this transition effect you need to add additional "ajax3" class to the link:

```
<a href="?page=contacts" class="ajax3">Contacts</a>
```



## d) Zoom Frame Transition

To use this transition effect you need to add additional "ajax4" class to the link:

```
<a href="?page=contacts" class="ajax4">Contacts</a>
```

As you can see it is very simple to use inner linking.

# 5. HTML Structure & Configuration

## Index.php Structure

Let's look at the main HTML structure of the JBC template. Open index.php file with a text editor (Highly recommended to use Adobe® Dreamweaver®, Coda, Aptana, Text Mate, Blue Fish or Notepad ++ editors). **Index.php** structure:

```
<?php
define ("jBox",true);
$page = $_GET['page'];
if(empty($page)) $page = "home";
include("scripts/seo.php");
?>
<!doctype html>
<html>
<head>
    <meta charset="utf-8">
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
    <meta name="keywords" content="<?php echo $mKeys?>">
    <meta name="description" content="<?php echo $mDescr?>">
    <?php
    //The script bellow is used for redirection
    //to make the browser's "refresh" button works after the
    //new page is loaded in the old browsers!
    ?>
    <!--[if (gte IE 7)|!(IE)]><!-->
    <script type="text/javascript">
    (function() {
        var _jbc_dh = document.location.hash,
            _jbc_dhp = _jbc_dh.indexOf("page=")>=0;
        if(_jbc_dhp) document.location = _jbc_dh.split("#")[1];
    })();
    </script>
    <!--<![endif]-->
    <!--[if IE 6]>
    <script type="text/javascript">
    (function() {
        var _jbc_dh = document.location.href,
            _jbc_dhp = _jbc_dh.indexOf("#?page=")>=0 || _jbc_dh.indexOf("#index.php?
page=")>=0;
        if(_jbc_dhp) document.location = "?page="+_jbc_dh.split("#?page=")[1];
    })();
    </script>
    <![endif]-->
    <link rel="stylesheet" type="text/css" href="css/jbc.css" />
    <!--[if IE 7]><link rel="stylesheet" href="css/ie7.css" /><![endif]-->
    <!--[if IE 6]><link rel="stylesheet" href="css/ie6.css" /><![endif]-->
```



```
<noscript><link rel="stylesheet" href="css/jbc-noscript.css" /></noscript>
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.6.1/jquery.min.js"></script>
<script>window.jQuery||document.write("<script src='scripts/jquery-1.6.1.min.js'>\x3C/script>")</script>
<script src="scripts/jquery.id.chopslider-1.1.0.min.js"></script>
<script src="scripts/jbc.js"></script>
<title><?php echo $mTitle ?></title>
</head>
<body>
<div class="ajax-loader"></div>
<!-- Container with Slider-->
<div class="slider">
  <div class="sl-shadow"></div>
  <a id="slide-next" href="#"></a> <a id="slide-prev" href="#"></a>
  <div id="slider">
    <div class="sl-slide activeSlide">  </div>
    <div class="sl-slide">  </div>
    <div class="sl-slide">  </div>
  </div>
</div>
<!-- Main Slider's container, must be the BODY's child -->
<div id="slide-loader"></div>
<ul id="menu">
  <?php include("includes/menu.php")?>
</ul>
<div class="pages">
  <?php
  //Here is a page layout. If you want to change it
  //don't forget to change it in the scripts/constructor.php file!
  ?>
  <!-- Home Page -->
  <div class="page">
    <div class="page-logo"></div>
    <div class="content" >
      <div class="content-top">
        <div class="content-bg">
          <?php
          if(!is_file("content/$page"."php")) {
            echo "Sorry, but the requested page is not found!";
          }
          else include("content/$page"."php");
          ?>
        <div class="clear"></div>
      </div>
    </div>
    <div class="bottom-content">
      <div class="footer-line"></div>
      <?php include("includes/social-bar.php")?>
      <?php include("includes/bottom-mods.php")?>
      <?php include("includes/copyright.php")?>
    </div>
    <div class="clear"></div>
  </div>
  <!-- Other pages will be loaded here. Do not add here anything! -->
</div>
```

Ajax Loader

Slider

First slide must have an "activeSlide" class

HTML content of the menu is located in this file

Logo

If the visitor will try to load not existing file or file will be removed we need to show error message

Otherwise we will include this file

Bottom content with footer modules, social icons and copyright. It always will be the same for all pages

```
<div class="dark-layer"></div>
<div class="white-layer"></div>
<div id="popupBox"> </div>
<div id="popup">
  <a href="index.php" class="close-popup">
    
  </a>
  <div class="pop-window"></div>
  <div class="popup-image"></div>
</div>
<div id="jBox"></div>

<!--[if IE 6]><script src="scripts/dd_belatedpng.js"></script><![endif]-->
</body>
</html>
```

Dark Layer is used for popup and for the "Broken Screen" page transition

HTML content for the popup window with content will be loaded here

Popup image will be loaded here

Script to fix PNG opacity for IE6

jRing image is used for the "Black Disk" page transition

As you can see the HTML structure of the index file is pretty simple. So let's look at other parts separately.

## Menu HTML Content

HTML content of the menu is located in the **includes/menu.php** file:

```
<li class="menu-link"><a class="slideBack" href="?page=home">Home</a> </li>
<li class="menu-link">
  <a href="?page=features">Features</a>
  <ul class="submenu">
    <li><a href="?page=ajax">Ajax Features</a></li>
    <li><a href="?page=config">Template Configuration</a></li>
    <li><a href="?page=browser">Browser Compatibility</a></li>
    <li><a href="?page=transitions">Page Transitions</a></li>
    <li><a href="?page=popups">Amazing Popups</a></li>
    <li><a href="?page=hover">Hover Effects</a></li>
    <li><a href="?page=typography">Typography</a></li>
  </ul>
</li>
<li class="menu-link">
  <a href="#">Pages</a>
  <ul class="submenu">
    <li><a href="?page=article">Fullwide Article</a></li>
    <li><a href="?page=article-sb">Article With Sidebar</a></li>
    <li><a href="?page=testimonials">Testimonials</a></li>
    <li><a href="?page=blog">Blog Page</a></li>
    <li><a href="?page=blog-post">Blog Post Page</a></li>
  </ul>
</li>
<li class="menu-link">
  <a href="?page=portfolio">Portfolio</a>
  <ul class="submenu">
    <li><a href="?page=portfolio-4">Portfolio 4 Columns/Gallery</a></li>
    <li><a href="?page=portfolio-3">Portfolio 3 Columns Grid</a></li>
    <li><a href="?page=portfolio-3t">Portfolio 3 Columns v2</a></li>
    <li><a href="?page=portfolio-2">Portfolio 2 Columns Grid</a></li>
    <li><a href="?page=portfolio-2t">Portfolio 2 Columns v2</a></li>
    <li><a href="?page=portfolio-mixed">Portfolio Mixed</a></li>
  </ul>
</li>
```

```
</ul>
</li>
<li class="menu-link">
  <a href="#">Submenus</a>
  <ul class="submenu">
    <li>
      <a href="#">Submenu Level 2</a>
      <ul class="submenu">
        <li><a href="#">Submenu Link 1</a></li>
        <li><a href="#">Submenu Link 2</a></li>
        <li><a href="#">Submenu Link 3</a></li>
        <li><a href="#">Submenu Link 4</a></li>
      </ul>
    </li>
    <li><a href="#">Submenu Link 1</a></li>
    <li><a href="#">Submenu Link 2</a></li>
    <li><a href="#">Submenu Link 3</a></li>
  </ul>
</li>
<li class="menu-link"><a href="?page=contacts">Contacts</a> </li>
```

The menu layout is based on the "Lists" and as you can see it is very simple. So to add "Parent" link you need to use create new LI element with a "menu-link" class and put the link to the required page inside of it. Let's make for example link with services:

```
<li class="menu-link"><a href="?page=services">Services</a></li>
```

Now let's add submenu with single service pages. All we need is to add new LIST inside of this "Parent" list element, and add to new inner list the "submenu" class:

```
<li class="menu-link">
  <a href="?page=services">Services</a>
  <ul class="submenu">
    <li><a href="?page=design">Design</a></li>
    <li><a href="?page=coding">Coding</a></li>
    <li><a href="?page=mobile">Mobile Soft</a></li>
  </ul>
</li>
```

That is done. Very simple. If you will need to create second (third,...) level submenu use the same formatting.

## *Social Bar (Social Icons)*

Social Bar layout is in the includes/social-bar.php file:

```
<div class="social-bar">
  <div class="social-left">
    <a class="sb-home ajax slideBack" href="?page=home"></a>
    <a class="sb-top toTop" href="#"></a>
    <a class="sb-contacts ajax" href="?page=contacts"></a>
  </div>
  <div class="social-right">
    <a class="sb-tw" href="#"></a>
    <a class="sb-fb" href="#"></a>
    <a class="sb-in" href="#"></a>
    <a class="sb-flickr" href="#"></a>
  </div>
</div>
```



```
<a class="sb-blogger" href="#"></a>
<a class="sb-myspace" href="#"></a>
<a class="sb-digg" href="#"></a>
<a class="sb-delic" href="#"></a>
</div>
</div>
```

All you will need is to add your social URL into the appropriate link's HREF attribute. If you do not need to use all these icons just remove them.

## Bottom (Footer) Modules

HTML layout of the Footer modules is in the includes/bottom-mods.php file. There are two types (sizes) of modules - one-thirds and one-fourths. Let's look at the modules layout:

```
<div class="bottom-mods">
  <div class="f-third">
    <h3 class="module-title">Latest From Portfolio</h3>
    <!-- Any HTML Content inside of module -->
  </div>
  <div class="f-third">
    <h3 class="module-title">jBox.Corporate Features</h3>
    <!-- Any HTML Content inside of module -->
  </div>
  <div class="f-third f-last">
    <h3 class="module-title">Recent Tweets</h3>
    <ul class="tweets">
    </ul>
  </div>
  <div class="clear"></div>
  <div class="f-fourth">
    <h3 class="module-title">Latest Posts</h3>
    <!-- Any HTML Content inside of module -->
  </div>
  <div class="f-fourth">
    <h3 class="module-title">Categories</h3>
    <!-- Any HTML Content inside of module -->
  </div>
  <div class="f-fourth">
    <h3 class="module-title">Ready To Use Pages</h3>
    <!-- Any HTML Content inside of module -->
  </div>
  <div class="f-fourth f-last">
    <h3 class="module-title">Lorem Ipsum</h3>
    <!-- Any HTML Content inside of module -->
  </div>
  <div class="clear"></div>
</div>
```

To make the one-thirds modules you need to add to the DIV with module content the "**f-third**" class. For one-fourths - "**f-fourth**" class. Besides, every last module in the line must also have an "**f-last**" class. And after the last module must be an empty **<div class="clear"></div>** construction.

## HTML Layout of the Pages

Let's look at the HTML layout of the pages with content. Every page is located in the php file in the content/ folder. There are two type of pages - with sidebar and without (full-wide). Let's look at the Home page content - it is page with sidebar. Its HTML content is located in the content/home.php file:

```
<div class="left-col">
  <h2 class="content-heading">About Jump Box Corporate</h2>
  <!-- Content of the page -->
</div>
<?php include("sidebar.php") ?>
<div class="clear"></div>
```

So to make the page with sidebar you need to make Left column by creating the DIV element with a "left-col" class - here will be HTML content of the page. And after that to add the sidebar you need to include file with sidebar you want to use. You can have few sidebars.

In the example above we include Sidebar's content from the sidebar.php file. It is very easy and comfortable way especially if you use a lot of pages with the same sidebar.

To make the full-wide page you don't need to use any wrapping elements (like "left-col"), just write page HTML content inside of file. And your file should look like this one:

```
<h2 class="content-heading">jBox.Corporate Full-wide Article</h2>
<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Integer tincidunt convallis sapien, quis euismod quam dignissim eu. Donec eu aliquet ante. Proin vel nunc enim. In eget ligula vel sapien commodo congue. Nulla tristique turpis non elit eleifend eget cursus arcu convallis. Aenean vel turpis ipsum, sed imperdiet libero. Donec non libero felis, vitae semper lacus. Curabitur blandit lacus vitae magna aliquet ut bibendum nulla varius.</p>
<!-- ... -->
```

As you can see the page's layout is very simple.

## Sidebar

Let's see how to create your own modules inside of sidebar. Let's open the default sidebar content file located in the content/sidebar.php file:

```
<div class="sidebar">
  <div class="module">
    <h3 class="module-title">JBC Transitions</h3>
    <!-- Module HTML Content -->
  </div>
  <div class="module">
    <h3 class="module-title">JBC Features</h3>
    <!-- Module HTML Content -->
  </div>
  <div class="module">
    <h3 class="module-title">Ready To Use Pages</h3>
    <!-- Module HTML Content -->
  </div>
</div>
```

As you can see Sidebar's layout is pretty simple. To create new module you need to create new DIV with a "module" class inside of DIV with a "sidebar" class. To make styled Module title you need to use H3 element with a "module-title" class.

## Blog HTML Layout

Blog HTML layout is located in the content/blog.php file:

```
<div class="left-col">
  <!-- Blog Title -->
  <h2 class="content-heading">jBox.Corporate Blog</h2>

  <!-- First Post -->
  <div class="blog-post">
    <!--Post Created Date-->
    <div class="blog-date"><span class="bd-day">31</span><span class="bd-my">Jul,
2011</span> </div>
    <!--Post Title-->
    <h2 class="post-title">Lorem ipsum dolor sit amet</h2>
    <!--Post Info with number of Comments and Blog Category -->
    <p class="post-info">Posted in <strong><a href="#">Theme Features</a></strong>
with <strong><a href="#">5 comments</a></strong></p>
    <!--Post Image-Link-->
    <p>
      <a data-title="Click to read more" href="?page=blog-post" class="ajax
imageLink">
        
      </a>
    </p>
    <!--Post Intro Text-->
    <p>Post Intro Text</p>
    <!--Read More Button-->
    <p><a class="ajax button" href="?page=blog-post">Read more </a>
  </div>

  <!-- Second Post -->
  <!-- The same Layout as previous one -->

  <!-- Third Post -->
  <!-- The same Layout as previous one -->

<!-- Pagination -->
<div class="pagination">
  <p>Page 1 of 2
    <span class="pagination-links">
      <a href="#"><strong>1</strong></a>
      <a href="#">2</a>
      <a href="#">»</a>
    </span>
  </p>
</div>
<!-- Sidebar with Blog Modules -->
<?php include("sidebar-blog.php") ?>
<div class="clear"></div>
```

## Single Post HTML Layout

The HTML layout of the single post is located in the content/blog-post.php file:

```
<div class="left-col">
  <!-- Post Title -->
  <h2 class="content-heading">Lorem ipsum dolor sit amet</h2>
  <!--Post Info with number of Comments, Date and Blog Category -->
  <p class="post-info">Posted in <strong><a href="#">Theme Features</a></strong>
on <strong>July 31, 2011</strong> with <strong><a href="#">3 comments</a></
strong></p>
  <!--Post Image, could be a link to Popup Image -->
  <p>
    <a data-title="Click to view image" href="images/demo/1.jpg" class="pop-image
imageLink">
      
    </a>
  </p>
  <!--Post HTML Content -->
  <div class="post-content">
    <p>Post HTML content</p>
  </div>

  <!--Comments -->
  <div class="post-comments">
    <h3 class="small-heading">Comments</h3>
    <ul class="comments-list">
      <!--Single Comment -->
      <li>
        
        <p class="c-author">iDangero.us</p>
        <p class="c-info">July 26, 2011 at 13:32</p>
        <p class="c-text"><b>Comment Text</b></p>
      </li>
      <!-- Another Single Comment -->
      <li>
        
        <p class="c-author">jBox.Corporate</p>
        <p class="c-info">July 28, 2011 at 8:31</p>
        <p class="c-text"><b>Comment Text</b></p>
      </li>
      <!-- Other Comments -->
    </ul>
  </div>
  <!-- Comment Form -->
  <div class="comment-form">
    <h3 class="small-heading">Leave a comment</h3>
    <!-- If you will use it, you will probably need to specify other form's action
-->
    <form action="#" method="post">
      <p><label><input type="text" name="c-name" /> Name</label></p>
      <p><label><input type="text" name="c-email" /> Email</label></p>
      <p><label><input type="text" name="c-url" /> URL</label></p>
      <p><textarea name="c-text" cols="20" rows="7"></textarea></p>
      <p><input type="submit" class="button" value="Post comment" /></p>
    </form>
  </div>
</div>
<!-- Sidebar with Blog Modules -->
```

```
<?php include("sidebar-blog.php") ?>
<div class="clear"></div>
```

## 6. Popup Windows

JBC comes with two type of Popup Windows : Rotate Popup and "Magic" Popup.

### *Rotate Popup*

This kind of popup window is the fast and simple way to open a Popup window with some kind of rotate animation. It allows you to open popup window with HTML content inside (by Ajax) and popup window with image. For window with content you can set required window width by adding the special attribute to your link, otherwise it will be opened with a default width (specified in the configuration file). Examples:

1. We want to open popup window with HTML content from the folio/folio1.php file. We need to use the following formatting for the links:

```
<a href="folio/folio1.php" class="popup"> Portfolio Item </a>
```

2. We want to open the same file, but need to open window with 900px in width. For this case we need to specify additional "data-width" attribute for the link:

```
<a href="folio/folio1.php" class="popup" data-width="900"> Portfolio Item </a>
```

3. We need to open Rotate popup with Image inside. We have to use the following formatting:

```
<a href="images/myimage.jpg" class="pop-image">Open Popup with image</a>
```

### *"Magic" Popup*

This kind of popup window is much more impressive than previous one, but it requires a little bit larger of time to be opened. It also allows you to open popup window with HTML content inside (by Ajax) and popup window with image. Like with previous Rotate popup you can set required window width by adding the special attribute to your link, otherwise it will be opened with a default width (specified in the configuration file). Examples:

1. We want to open Magic popup window with HTML content from the folio/folio1.php file. We need to use the following formatting for the links:

```
<a href="folio/folio1.php" class="popup2"> Portfolio Item </a>
```

2. We want to open the same file, but need to open window with 900px in width. For this case we need to specify additional "data-width" attribute for the link:

```
<a href="folio/folio1.php" class="popup2" data-width="900"> Portfolio Item </a>
```

3. We need to open Magic popup with Image inside. We have to use the following formatting:



```
<a href="images/myimage.jpg" class="pop-image2">Open Popup with image</a>
```

As you can see its usage the same as for Rotate popup, the only difference is that you will need to add "2" character to the popup classes.

## 7. Template Configuration

JBC has very flexible configuration. JBC's configuration is located in the beginning of the main script file in **scripts/jbc.js** :

```
jbc = {  
  
    /* Page Transitions Durations */  
  
    collapseTime : 1200,  
    expandTime : 1200,  
    slideTime : 3200,  
    animateSlider : true,  
  
    zoomFrameDur : 2000,  
    brokenScreenDur : 2000,  
  
    /* Popup Durations */  
  
    puRotate : 600,  
    puMagicContent : 2000,  
    puMagicImage : 2000,  
    puContentWidth : 600,  
  
    /* Portfolio Content Opener (poc) */  
  
    pocWithMagic : true,  
  
    /* Common Setting */  
  
    disableAjax : false,  
    scrollTopWithJump : true,  
    subMenuOnTop : true,  
    airySubMenu : true,  
    ie6pngFix : "img, .png_bg, div, .submenu, .menu-ie-wrapper, h3, h2,.folio-  
layer, span, li, a",  
  
    /* Google Analytics */  
  
    gaSiteID : "UA-XXXXX-X", /* Change UA-XXXXX-X to be your site's ID */  
  
    /* Google Web Fonts*/  
  
    useGoogleFonts : true,  
    googleFont : "Lobster Two",  
    replaceFontsFor : "h3.inner-heading, h2.content-heading, .small-  
heading, .menu-link a, .module-title, .footer-link,.folio-title, .post-  
title, .cufoned, .bd-day, .bd-my",  
  
    /* Google Maps */  
  
    googleMaps : true,
```

```
gm : {
    latitude : 55.7518,
    longitude : 37.6179,
    zoom : 11,
    mapElementID : "map_canvas",
    markerTitle : "jBox.Corporate Ltd",
    bubbleHTML : "<strong>jBox.Corporate Ltd</strong> <br/>"
                + "114 Second Lane Street, <br/>"
                + "344013 Rostov-na-Donu"
},

/* TwitterFeed */

twitterFeed : {
    container : ".tweets",
    username : "idangerous",
    numberOfTweets : 3,
    loadingText : '<li class="tweets_load">Loading tweets...</li>',
    tweetFormat : '<li class="single-tweet">'
                  + '<p class="tweet-text">'
                  + '%tweetText'
                  + '</p>'
                  + '<p class="tweet-date">on %tweetDate</p>'
                  + '</li>'
},

/* Chop Slider Parameters */

chopSlider : {
    /* Read about Chop Slider parameters in the appropriate documentation
file */
}
}
```

Let's look at this parameters more closely:

## Page Transitions Durations

**collapseTime** : duration in ms while the content will be "collapsed"  
**expandTime** : duration in ms while the content will be "expanded" after the sliding animation  
**slideTime** : duration in ms of page sliding animation  
**animateSlider** : should the Slider be animated on the time of transition or not (true or false)

**zoomFrameDur** : duration in ms for the Zoom Frame transition  
**brokenScreenDur** : duration in ms for the Broken Screen transition

## Popup Durations

**puRotate** : duration in ms while the Rotate popup will be opened  
**puMagicContent** : duration in ms while the Magic popup with content will be opened  
**puMagicImage** : duration in ms while the Magic popup with image will be opened  
**puContentWidth** : default width (in px) for the popup window with content

## Portfolio Content Opener

**pocWithMagic** : should the Portfolio Content Opener be opened with "Magic" slicing effect or not (true or false)

## Common Settings

**disableAjax** : if **true** then all "ajax", "ajax2", "ajax3" and "ajax4" links will be handled like simple links without any animation

**scrollTopWithJump** : if **true** and when you click on the "To Top" icon (above the Bottom Modules) then the scroll top effect will be with "jump" effect. Will work only in latest FF, Chrome and Safari

**subMenuOnTop** : if **true**, then the submenus will be on top of the parent links. If **false**, they will be on bottom

**airySubMenu** : if **true**, then the submenus will have flying "Airy" animation with CSS3 transitions (will work in all modern browsers, except Internet Explorer). If **false** then the submenu will have ordinary Slide Up/Down animation. **If you'll visit the site with a browser which do not support CSS3 transitions, it will be automatically switched to the ordinary Slide Up/Down menu.**

**ie6pngFix** : list of selectors of the elements for which PNG Fix Script will fix bugs with PNG opacity. Works only in IE6 browsers

## Google Analytics

**gaSiteID** : your GA Site's ID. Must look like "UA-XXXXX-X", where X - numbers.

## Google Web Fonts

**useGoogleFonts** : if **true**, then the JBC will load the font specified in the next variable and will apply it to the elements specified bellow

**googleFont** : name of Google Font you want to use. Just go to the Google Web Fonts site at **http://www.google.com/webfonts#ChoosePlace:select** and choose the font you want to use. For example you chose "Lobster", then specify it in this variable like **googleFont : "Lobster"**

**replaceFontsFor** : list of CSS selectors of the elements for which you want to apply selected Google Font

## Google Maps

**googleMaps** : set to **true** if you want to use Google Maps

**gm.latitude** : latitude of the marker element, e.g. **52.4523**

**gm.longitude** : longitude of the marker element, e.g. **37.6179**

**gm.zoom** : default map zoom level

**gm.mapElementID** : ID attribute of the element with Google Map

**gm.markerTitle** : title of the marker, it will appear when you hover mouse on the marker

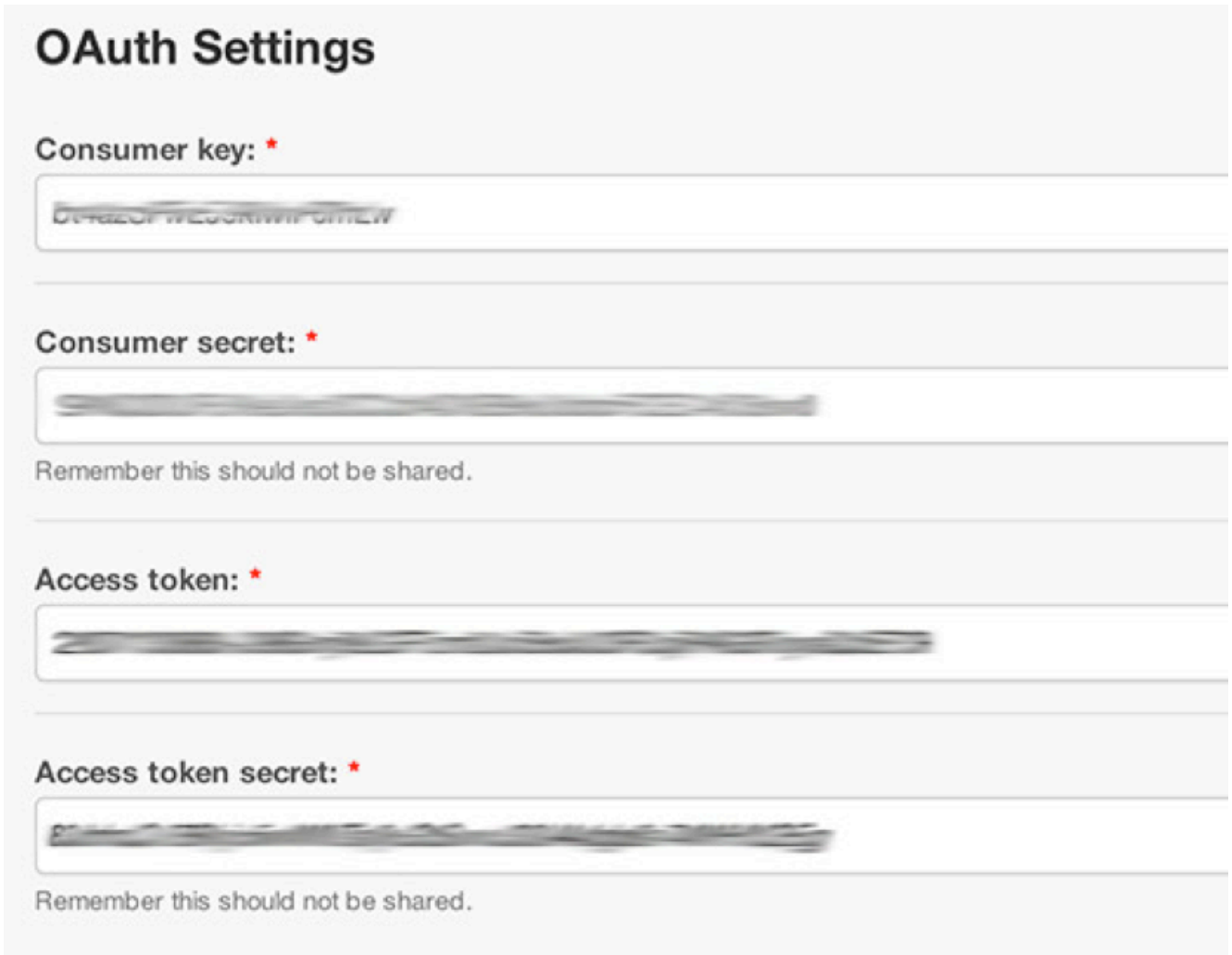
**gm.bubbleHTML** : HTML content of the Info Bubble. It will appear when you click on the marker

## TwitterFeed

**container** : selector of the element where the Twitter Feed will be inserted  
**username** : your Twitter username  
**numberOfTweets** : number of latest tweets to load  
**loadingText** : this text will appear before the Twitter feed will be loaded  
**tweetFormat** : HTML format for every tweet

To enable twitter feed, you have to be registered on twitter. Then you need to create a twitter app at <https://dev.twitter.com/apps>

After you create an app you will see these token keys:



**OAuth Settings**

**Consumer key:** \*

**Consumer secret:** \*

Remember this should not be shared.

**Access token:** \*

**Access token secret:** \*

Remember this should not be shared.

Then open scripts/twitter-proxy.php file and put there these keys:

```
8
9 // The tokens, keys and secrets from the app you created at https://dev.twitter.com/apps
10 $config = array(
11     'oauth_access_token' => 'your-app-oauth_access_token-here',
12     'oauth_access_token_secret' => 'your-app-oauth_access_token_secret-here',
13     'consumer_key' => 'your-app-consumer_key-here',
14     'consumer_secret' => 'your-app-consumer_secret-here',
15     'use_whitelist' => true,
16     'base_url' => 'http://api.twitter.com/1.1/'
17 );
```

Don't change other code in this file

## Chop Slider Parameters

Chop Slider is the very powerful and flexible jQuery image slider with a lot of parameters and settings, so its explanation is beyond the scope of this help file. And you can find detailed documentation in the ***cs\_documentation.pdf*** file from the downloaded archive

## 8. Hover Effects

JBC comes with awesome wrapper for your links with images for great hover effects. This wrapper do everything for you, it will automatically add all necessary code inside of the link depending on kind of this link.

For example you have a link with image inside

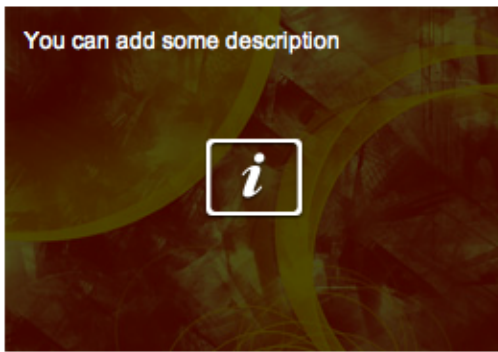
```
<a href="some-link"> </a>
```

It will look like this:



When you add to it special class, and hover such kind of link it will look like this one:





To make such kind of effect all you need is to add additional "imageLink" class to the link:

```
<a href="some-link" class="imageLink"></a>
```

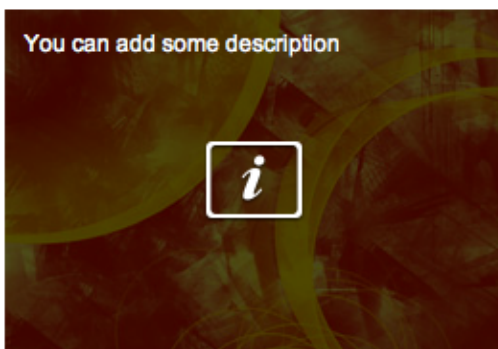
The icon inside of link will show the action which you should expect. Let's look at all available variations (actions):

### *Links to open popup window with HTML content:*

```
<a href="folio/folio-1.php" class="popup imageLink"></a>  
or
```

```
<a href="folio/folio-1.php" class="popup2 imageLink"></a>
```

These links will look like this:



If you want to add additional description for link, you need to add additional "data-title" attribute:

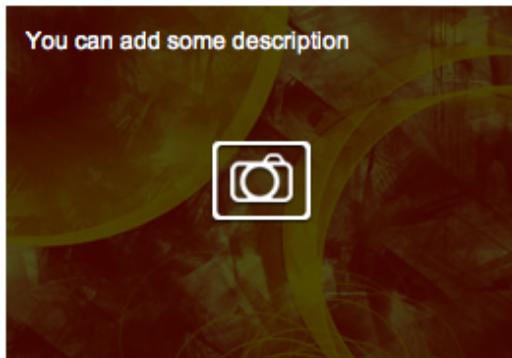
```
<a href="folio/folio-1.php" data-title="You can add some description" class="popup  
imageLink">  
    
</a>
```

### *Links to open popup window with Image:*

```
<a href="myimage2.png" class="pop-image imageLink"></a>  
or
```

```
<a href="myimage2.png" class="pop-image imageLink"></a>
```

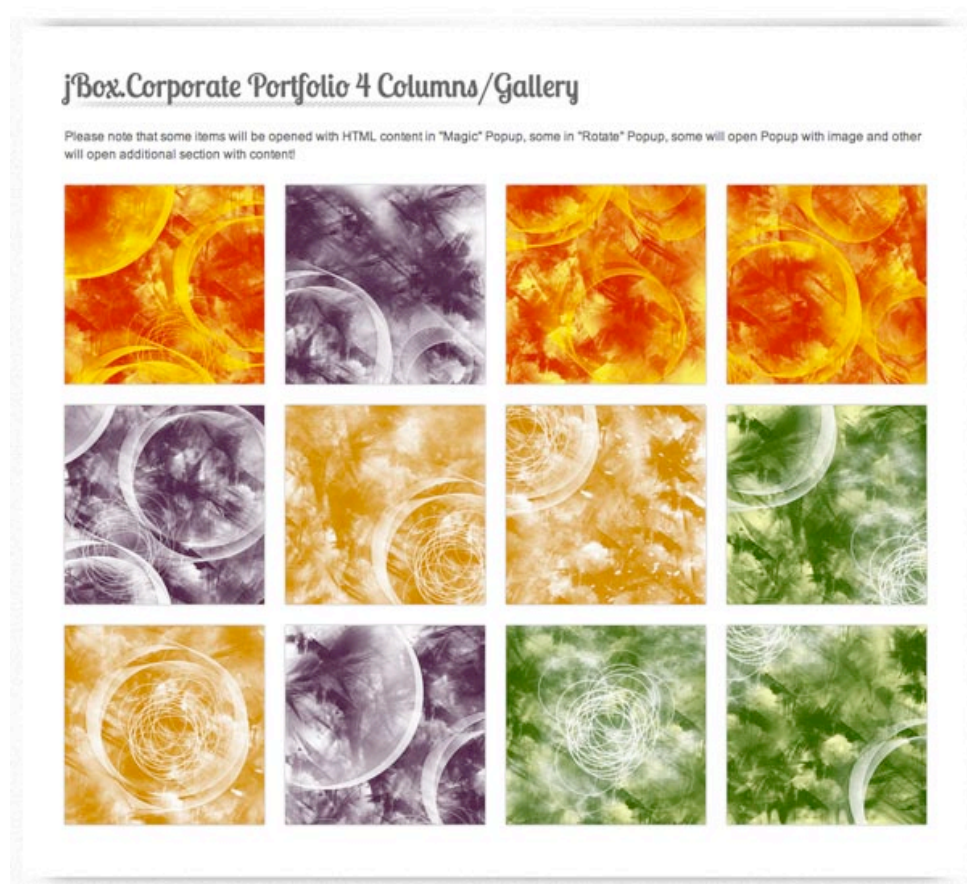
This link will look like this:

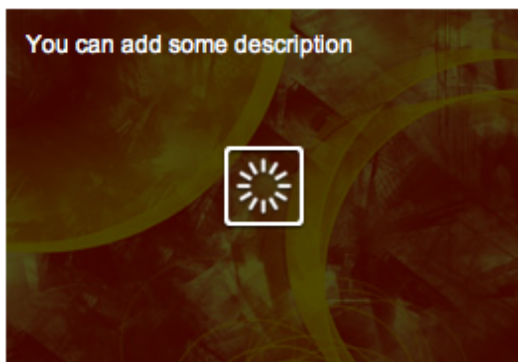


## Ajax Links

```
<a href="?page=home" class="ajax imageLink"></a>
or
<a href="?page=home" class="ajax2 imageLink"></a>
or
<a href="?page=home" class="ajax3 imageLink"></a>
or
<a href="?page=home" class="ajax4 imageLink"></a>
```

These links will look like this one:

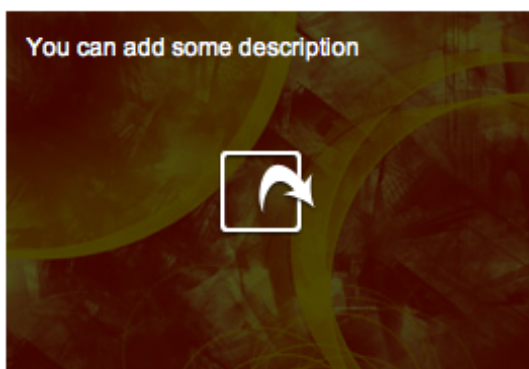




## External Links

```
<a href="http://idangero.us" class="imageLink"></a>
```

These links will look like this one:

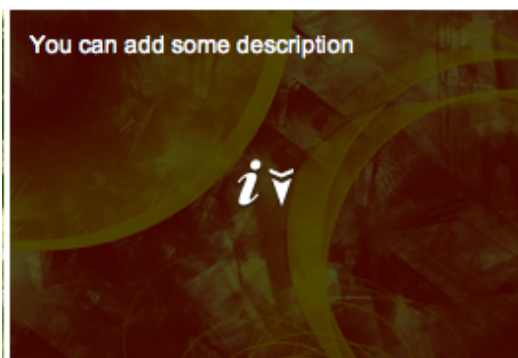


## Links to open additional content section

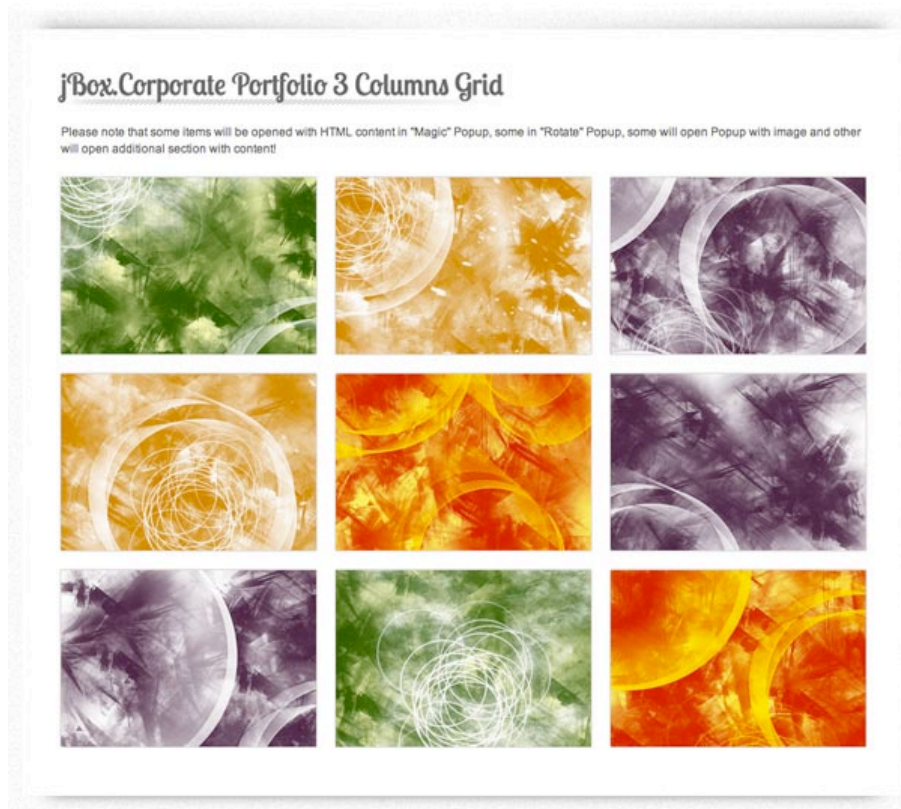
These links works only in portfolio section!

```
<a href="folio/folio1.php" class="open-item imageLink"></a>
```

This link will look like this one:



## 9.



## Portfolio/Gallery HTML Layout

JBC comes with few portfolio layouts:

- Portfolio 4 columns grid/gallery
- Portfolio 3 columns grid
- Portfolio 3 columns v2. With item titles and descriptions
- Portfolio 2 columns grid
- Portfolio 2 columns v2. With item titles and descriptions
- Portfolio Mixed

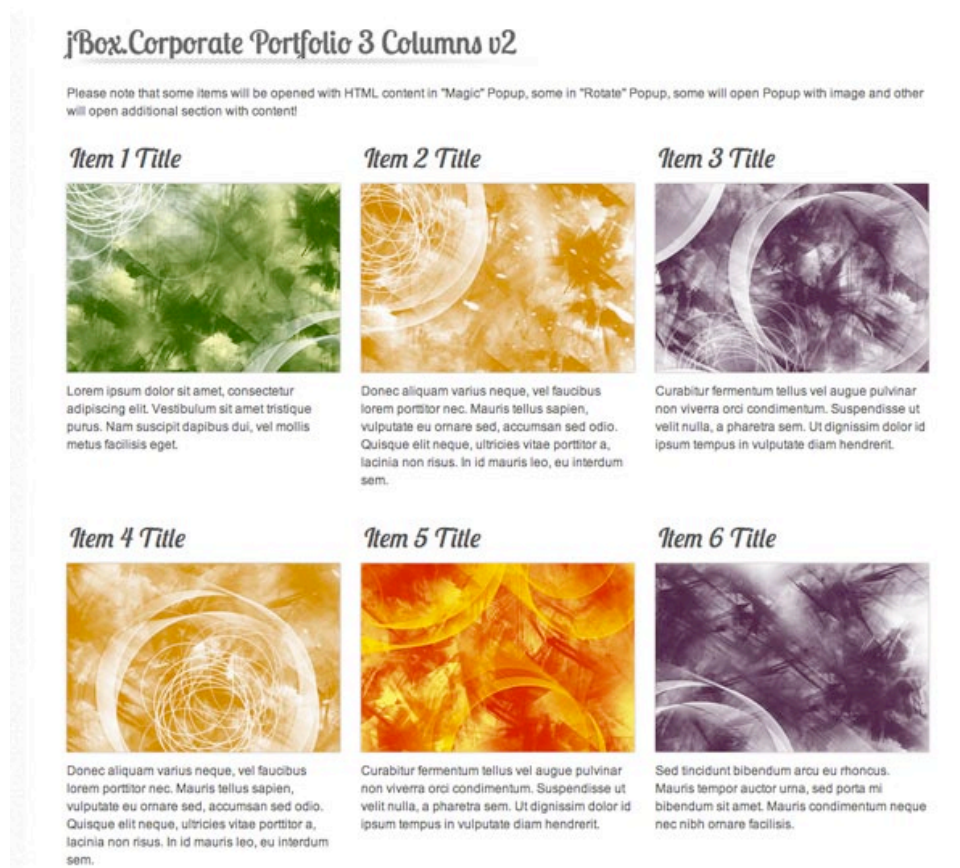
### *Portfolio 4 Columns Grid/Gallery*



Let's look  
content  
layout:

<h2

at the HTML  
of this



```
class="content-heading">jBox.Corporate Portfolio 4 Columns/Gallery</h2>
<p>Portfolio Intro Text</p>
<!-- We have to wrap all Folio Items with the DIV with "folio-4" class -->
<div class="folio-4">
  <!-- First folio item in line -->
  <div class="f-item">
    <a data-title="Item Title 1" class="popup" href="folio/folio1.php">
      
    </a>
  </div>
  <!-- Second folio item in line -->
  <div class="f-item">
    <a data-title="Item Title 2" class="popup2" href="folio/folio1.php">
      
    </a>
  </div>
  <!-- Third folio item in line -->
  <div class="f-item">
    <a data-title="Item Title 3" class="open-item" href="folio/folio1.php">
      
    </a>
  </div>
  <!-- Fourth folio item in line. Last item in the line - must have additional "f-
last" class --> -->
  <div class="f-item f-last">
    <a data-title="Item Title 4" class="pop-image2" href="images/demo/1.jpg">
      
    </a>
  </div>
</div>
```



```
</a>
</div>
<!-- End of first line with items. Here must be <div class="clear"></div> -->
<div class="clear"></div>

<!-- ... other lines with Folio items with same Layout ... -->

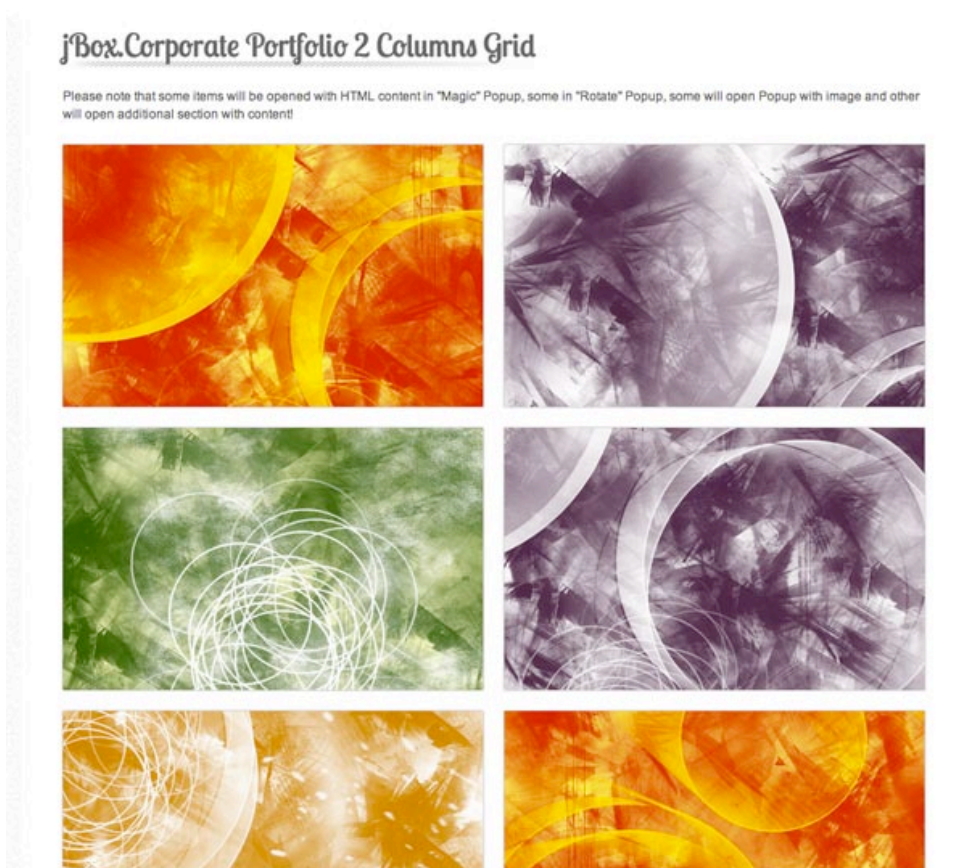
</div>
```

As you can see the Portfolio/Gallery is pretty simple. Here are few points you should know about all portfolio layouts (not only for 4 column):

1. You decide which action (popup with content, popup with image, or additional content) will the folio link does by adding appropriate class for the link: "**popup**", "**popup2**", "**pop-image**", "**pop-image2**" or "**open-item**"
2. As you can see there is **NO NEED** to add the "**imageLink**" class for Hover effects in Portfolio Layout
3. Using items' titles with "**data-title**" attribute is **optional**
4. After every items line (row) the must be an empty **<div class="clear"></div>**

5.  
item  
have  
  
last  
  
have  
" f -

### 3 Grid



Every portfolio (<div>) must an "**f-item**" class. Every item in line(row) must an additional **last** class

### Portfolio Columns

```
<h2 class="content-heading">jBox.Corporate Portfolio 3 Columns Grid</h2>
<p>Portfolio Intro Text</p>
<!-- We have to wrap all Folio Items with the DIV with "folio-3" class -->
<div class="folio-3">
  <!-- First folio item in line -->
  <div class="f-item">
    <a data-title="Item Title 1" class="popup" href="folio/folio1.php">
      
    </a>
  </div>
  <!-- Second folio item in line -->
  <div class="f-item">
    <a data-title="Item Title 2" class="popup2" href="folio/folio1.php">
      
    </a>
  </div>
  <!-- Third folio item in line. Last item in the line - must have additional "f-
last"
-->
  <div
item f-
  <a
class="f-
last">
data-
```

### jBox.Corporate Portfolio 2 Columns v2

Please note that some items will be opened with HTML content in "Magic" Popup, some in "Rotate" Popup, some will open Popup with image and other will open additional section with content!

#### Item 1 Title



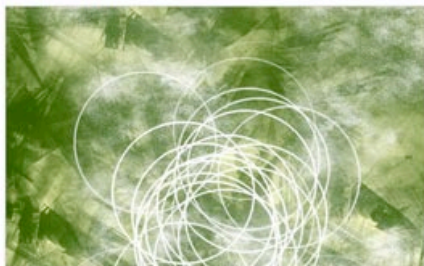
Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vestibulum sit amet tristique purus. Nam suscipit dapibus dui, vel mollis metus facilisis eget.

#### Item 2 Title

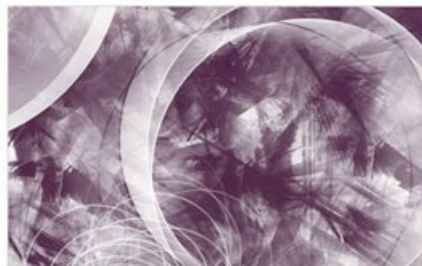


Donec aliquam varius neque, vel faucibus lorem porttitor nec. Mauris tellus sapien, vulputate eu ornare sed, accumsan sed odio. Quisque elit neque, ultricies vitae porttitor a, lacinia non risus. In id mauris leo, eu interdum sem.

#### Item 3 Title



#### Item 4 Title



```
Title 3" class="open-item" href="folio/folio1.php">
```

title="Item

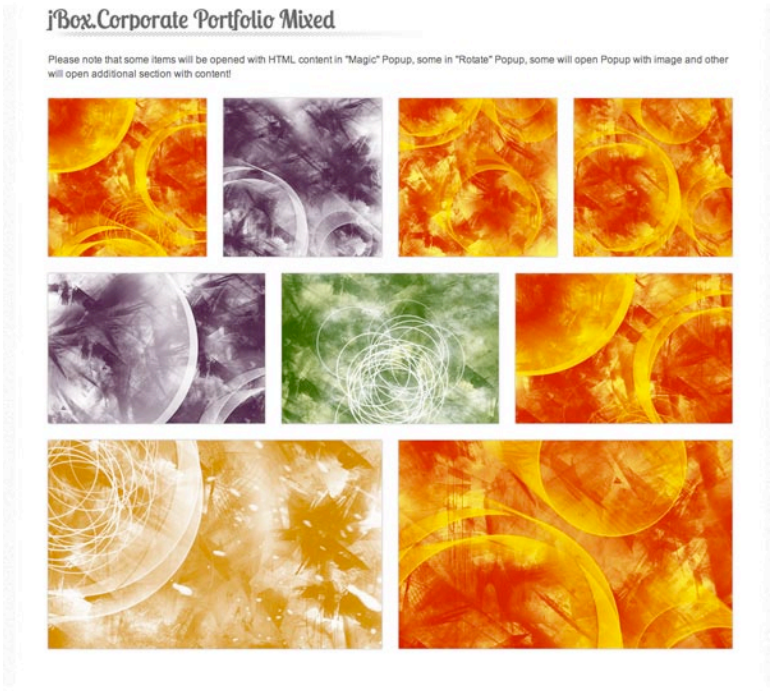
```

</a>
</div>
<!-- End of first line with items. Here must be <div class="clear"></div> -->
<div class="clear"></div>

<!-- ... other lines with Folio items with same Layout ... -->
</div>
```

Portfolio 3 Columns Grid with Items' Titles and Descriptions

<h2



class="content-

```
heading">jBox.Corporate Portfolio 3 Columns v2</h2>
<p>Portfolio Intro Text</p>
<!-- We have to wrap all Folio Items with the DIV with "folio-3" class -->
<div class="folio-3">
  <!-- First folio item in line -->
  <div class="f-item">
    <!-- Item Title -->
    <h3 class="folio-title">Item 1 Title</h3>
    <!-- Item Link -->
    <a data-title="Item Title 1" class="popup" href="folio/folio1.php">
      
    </a>
    <!-- Item Text -->
    <p>....Item Text....</p>
  </div>
  <!-- Second folio item in line -->
  <div class="f-item">
    <!-- Item Title -->
    <h3 class="folio-title">Item 2 Title</h3>
    <!-- Item Link -->
    <a data-title="Item Title 2" class="popup2" href="folio/folio1.php">
      
    </a>
    <!-- Item Text -->
    <p>....Item Text....</p>
  </div>
  <!-- Third folio item in line. Last item in the line - must have additional "f-
last" class -->
  <div class="f-item f-last">
    <!-- Item Title -->
    <h3 class="folio-title">Item 3 Title</h3>
    <!-- Item Link -->
    <a data-title="Item Title 3" class="open-item" href="folio/folio1.php">
      
    </a>
    <!-- Item Text -->
    <p>....Item Text....</p>
  </div>

  <!-- End of first line with items. Here must be <div class="clear"></div> -->
  <div class="clear"></div>

  <!-- ... other lines with Folio items with same Layout ... -->
</div>
```

## Portfolio 2 Columns Grid

```
<h2 class="content-heading">jBox.Corporate Portfolio 2 Columns Grid</h2>
<p>Portfolio Intro Text</p>
<!-- We have to wrap all Folio Items with the DIV with "folio-2" class -->
<div class="folio-2">
  <!-- First folio item in line -->
  <div class="f-item">
    <a data-title="Item Title 1<br>Rotate Popup" class="popup" href="folio/
folio1.php">
      
    </a>
  </div>
  <!-- Second folio item in line. Last item in the line - must have additional "f-
last" class -->
  <div class="f-item f-last">
    <a data-title="Item Title 2<br>Magic Popup" class="popup2" href="folio/
folio1.php">
      
    </a>
  </div>

  <!-- End of first line with items. Here must be <div class="clear"></div> -->
  <div class="clear"></div>

  <!-- ... other lines with Folio items with same Layout ... -->
</div>
```

## *Portfolio 2 Columns Grid with Items' Titles and Descriptions*



```
<h2 class="content-heading">jBox.Corporate Portfolio 2 Columns v2</h2>
<p>Portfolio Intro Text</p>
<!-- We have to wrap all Folio Items with the DIV with "folio-2" class -->
<div class="folio-2">
  <!-- First folio item in line -->
  <div class="f-item">
    <!-- Item Title -->
    <h3 class="folio-title">Item 1 Title</h3>
    <!-- Item Link -->
    <a data-title="Item Title 1" class="popup" href="folio/folio1.php">
      
    </a>
    <!-- Item Text -->
    <p>....Item Text....</p>
  </div>
  <!-- Second folio item in line. Last item in the line - must have additional "f-
last" class -->
  <div class="f-item f-last">
    <!-- Item Title -->
    <h3 class="folio-title">Item 2 Title</h3>
    <!-- Item Link -->
    <a data-title="Item Title 2" class="popup2" href="folio/folio1.php">
      
    </a>
    <!-- Item Text -->
    <p>....Item Text....</p>
  </div>

  <!-- End of first line with items. Here must be <div class="clear"></div> -->
  <div class="clear"></div>

  <!-- ... other lines with Folio items with same Layout ... -->
</div>
```

## Portfolio Mixed Layout

```
<h2 class="content-heading">jBox.Corporate Portfolio Mixed</h2>
<p>Portfolio Intro Text</p>
<!-- First Line with 4 items in line. We have to wrap all Folio Items with the DIV
with "folio-4" class -->
<div class="folio-4">
  <div class="f-item">
    <a data-title="Item Title 1" class="popup" href="folio/folio1.php">
      
    </a>
  </div>
  <div class="f-item">
    <a data-title="Item Title 2" class="popup2" href="folio/folio1.php">
      
    </a>
  </div>
  <div class="f-item">
    <a data-title="Item Title 3" class="open-item" href="folio/folio1.php">
      
    </a>
  </div>
  <div class="f-item f-last">
    <a data-title="Item Title 4" class="pop-image2" href="images/demo/1.jpg">
      
    </a>
  </div>
  <!-- End of first line with items. Here must be <div class="clear"></div> -->
  <div class="clear"></div>
</div>
<!-- Second Line with 3 items in line. We have to wrap all Folio Items with the
DIV with "folio-3" class -->
<div class="folio-3">
  <div class="f-item">
    <a data-title="Item Title 5" data-width="1200" class="popup2" href="folio/
folio1.php">
      
```

```
</a>
</div>
<div class="f-item">
  <a data-title="Item Title 6" class="pop-image" href="images/demo/1.jpg">
    
  </a>
</div>
<div class="f-item f-last">
  <a data-title="Item Title 7" class="open-item" href="folio/folio1.php">
    
  </a>
</div>
<!-- End of second line with items. Here must be <div class="clear"></div> -->
<div class="clear"></div>
</div>
<!-- Third Line with 2 items in line. We have to wrap all Folio Items with the DIV
with "folio-2" class -->
<div class="folio-2">
  <div class="f-item">
    <a data-title="Item Title 8" data-width="1200" class="popup2" href="folio/
folio1.php">
      
    </a>
  </div>
  <div class="f-item f-last">
    <a data-title="Item Title 9" class="open-item" href="folio/folio1.php">
      
    </a>
  </div>
  <!-- End of third line with items. Here must be <div class="clear"></div> -->
  <div class="clear"></div>
</div>
```

## 10. Typography

The best way to learn the JBC's typography is to look at the content/typography.php file.

## Headings

# jBox.Corporate Typography

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam vestibulum tellus non neque hendrerit condimentum. Aenean faucibus leo tincidunt magna viverra eu ultricies libero aliquet. Suspendisse potenti. Mauris lacinia congue nulla eu rhoncus.

## Inner Heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam vestibulum tellus non neque hendrerit condimentum. Aenean faucibus leo tincidunt magna viverra eu ultricies libero aliquet. Suspendisse potenti. Mauris lacinia congue nulla eu rhoncus.

## Small Heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam vestibulum tellus non neque hendrerit condimentum. Aenean faucibus leo tincidunt magna viverra eu ultricies libero aliquet. Suspendisse potenti. Mauris lacinia congue nulla eu rhoncus.

There are three type of headings. From top to bottom:

```
<h2 class="content-heading">jBox.Corporate Typography</h2>
<h3 class="inner-heading">Inner Heading</h3>
<h3 class="small-heading">Small Heading</h3>
```

## Buttons



```
<span class="button">Default Button</span>
or
<a href="somelink" class="button">Default Button</a>
-----
<span class="button-o">Orange Button</span>
or
<a href="somelink" class="button-o">Orange Button</a>
-----
<span class="button-y">Yellow Button</span>
or
<a href="somelink" class="button-y">Yellow Button</a>
-----
<span class="button-r">Red Button</span>
or
<a href="somelink" class="button-r">Red Button</a>
-----
<span class="button-b">Blue Button</span>
or
<a href="somelink" class="button-b">Blue Button</a>
```

```
-----
<span class="button-g">Green Button</span>
or
<a href="somelink" class="button-g">Green Button</a>
-----
<span class="button-m">Magenta Button</span>
or
<a href="somelink" class="button-m">Magenta Button</a>
```

## Insets and Drop-caps

**L**orem ipsum dolor sit amet, consectetur adipiscing elit. Aliquam eu erat lectus. Quisque dolor arcu, rhoncus dictum sodales ut, rutrum eget odio. Integer quis erat mi. Vestibulum sit amet eros vel sem porta placerat. Quisque venenatis gravida orci lobortis ultricies. Nulla ut interdum purus. Praesent a massa a diam pellentesque volutpat quis malesuada sem. Donec non tellus at arcu iaculis lobortis vel a nibh. Sed lobortis tristique posuere. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Suspendisse et mi leo, ac elementum nunc. Etiam fermentum gravida aliquam. Vestibulum sit amet eros vel sem porta placerat. Quisque venenatis gravida orci lobortis ultricies. Nulla ut interdum purus. Praesent a massa a diam pellentesque volutpat quis malesuada sem. Vestibulum sit amet eros vel sem

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*Donec non tellus at arcu iaculis lobortis vel a nibh. Sed lobortis tristique posuere. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Suspendisse et mi leo, ac elementum nunc. Etiam fermentum gravida aliquam.*

porta placerat. Quisque venenatis gravida orci lobortis ultricies. Nulla ut interdum purus. Praesent a massa a diam pellentesque volutpat quis malesuada sem. Donec non tellus at arcu iaculis lobortis vel a nibh. Sed lobortis tristique posuere. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Suspendisse et mi leo, ac elementum nunc. Etiam fermentum gravida aliquam. Vestibulum sit amet eros vel sem porta placerat. Quisque venenatis gravida orci lobortis ultricies. Nulla ut interdum purus. Praesent a massa a diam pellentesque volutpat quis malesuada sem. Lobortis vel a nibh. Sed lobortis tristique posuere.

Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Suspendisse et mi leo, ac elementum nunc. Etiam fermentum gravida aliquam. Vestibulum sit amet eros vel sem porta placerat. Quisque venenatis gravida orci lobortis ultricies. Nulla ut interdum purus. Praesent a massa a diam pellentesque volutpat quis malesuada sem.

```
<p><span class="dropcap">L</span>orem ipsum dolor sit amet, consectetur adipiscing
elit. Aliquam eu erat lectus. Quisque dolor arcu, rhoncus dictum sodales ut,
rutrum eget odio. Integer quis erat mi.<span class="inset-right">Donec non tellus
at arcu iaculis lobortis vel a nibh. Sed lobortis tristique posuere. Pellentesque
habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas.
Suspendisse et mi leo, ac elementum nunc. Etiam fermentum gravida aliquam.</
span>Vestibulum sit amet eros vel sem porta placerat. Quisque venenatis gravida
orci lobortis ultricies. Nulla ut interdum purus. Praesent a massa a diam
pellentesque volutpat quis malesuada sem. Donec non tellus at arcu iaculis
lobortis vel a nibh. Sed lobortis tristique posuere. Pellentesque habitant morbi
tristique senectus et netus et malesuada fames ac turpis egestas. Suspendisse et
mi leo, ac elementum nunc. Etiam fermentum gravida aliquam. Vestibulum sit amet
eros vel sem porta placerat. Quisque venenatis gravida orci lobortis ultricies.
Nulla ut interdum purus. Praesent a massa a diam pellentesque volutpat quis
malesuada sem. Vestibulum sit amet eros vel sem porta placerat.<span class="inset-
left">Donec non tellus at arcu iaculis lobortis vel a nibh. Sed lobortis tristique
posuere. Pellentesque habitant morbi tristique senectus et netus et malesuada
fames ac turpis egestas. Suspendisse et mi leo, ac elementum nunc. Etiam fermentum
gravida aliquam.</span> Quisque venenatis gravida orci lobortis ultricies. Nulla
```

ut interdum purus. Praesent a massa a diam pellentesque volutpat quis malesuada sem. Donec non tellus at arcu iaculis lobortis vel a nibh. Sed lobortis tristique posuere. Pellentesque habitant morbi tristique senectus et netus et malesuada fames ac turpis egestas. Suspendisse et mi leo, ac elementum nunc. Etiam fermentum gravida aliquam. Vestibulum sit amet eros vel sem porta placerat.</p>

## Pre-formatted text

```
<h3 class="inner-heading">Inner Heading</h3>
<p>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam
vestibulum tellus non neque hendrerit condimentum. </p>
<!-- To create a button use this formatting: -->
<a class="button" href="#">Button Text</a>
```

```
<pre>
<h3 class="inner-heading">Inner Heading</h3><br /
><p>Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam
vestibulum tellus non neque hendrerit condimentum. </p>
<!-- To create a button use this formatting: -->
<a class="button" href="#">Button Text</a>
</pre>
```

## Block-quote

“

*This is an example of Blockquote*

”

```
<blockquote> This is an example of Blockquote </blockquote>
```

# 11. SEO Script

So JBC the Ajax based template we have to made it Search Engines Friendly. For that we have to specify Titles, Meta Keywords and Meta Descriptions for all our pages. This file is located in the scripts/seo.php file:

```
<?php
/*
Set the page Titles, Meta Keys and Meta Description
*/
//We have to protect this script from the direct access:
$jBox_isIncluded = defined("jBox");
$jBox_isAjaxed = $_SERVER['HTTP_X_REQUESTED_WITH'] == 'XMLHttpRequest';
```



```
if(!($jBox_isIncluded||$jBox_isAjaxed)) {
    header("Location: ../index.php");
}
//Now the meta variables for all out pages:
switch($_GET['page']) {
    /* Contacts */
    case "contacts" : {
        $mTitle = "Contacts | jBox.Corporate";
        $mKeys = "ajax, animation, jbox, jump box, one page, template,
idangerous, idangero.us";
        $mDescr = "Get in touch with jBox.Corporate";
    }
    break;
    /* Features Pages */
    case "features": {
        $mTitle = "Template Features | jBox.Corporate";
        $mKeys = "ajax features, browser compatibility, hover effects,
transitions, chopslider";
        $mDescr = "Amazing jBox.Corporate features";
    }
    break;

    // .....

    /* Portfolio Pages */
    case "portfolio" : {
        $mTitle = "Portfolio | jBox.Corporate";
        $mKeys = "portfolio, design, logo design, web design, development";
        $mDescr = "Best works of jBox.Corporate";
    }
    break;

    // .....

    /* Sample Pages */
    case "blog" : {
        $mTitle = "Blog | jBox.Corporate";
        $mKeys = "html, css, jquery, blog, web design blog, developers blog";
        $mDescr = "Blog about web design and development";
    }
    break;
    case "blog-post" : {
        $mTitle = "Blog Post | jBox.Corporate";
        $mKeys = "html, css, jquery, blog, web design blog, developers blog";
        $mDescr = "Post about Animation and Ajax";
    }
    break;
    case "testimonials" : {
        $mTitle = "Testimonials | jBox.Corporate";
        $mKeys = "testimonials, jbox, idangerous";
        $mDescr = "Clients think about us";
    }
    break;

    // .....

    /* This rule will be used for the Home page and for all other not specified
pages */
    default : {
```

```

        $mTitle = "jBox.Corporate - Premium animated Ajax based website
template by iDangero.us";
        $mKeys = "ajax, animation, jbox, jump box, one page, template,
idangerous, idangero.us";
        $mDescr = "Best animated Ajax Based website template";
    };
    break;
}
//We use the following line for the Ajax requests to set new page's title after
animation
if($jBox_isAjaxed) echo $mTitle;
?>

```

As you can see this scripts is pretty simple. For example if have page "**services**". It is mean that you have **content/services.php** file and link to this page is "**?page=services**" you will need to add the following rule:

```

case "services" : {
    $mTitle = "Title of Services page";
    $mKeys = "Meta Keywords for Services
    $mDescr = "Meta Description for Services

};
break;

```

y o u  
t h e n  
page";  
page";

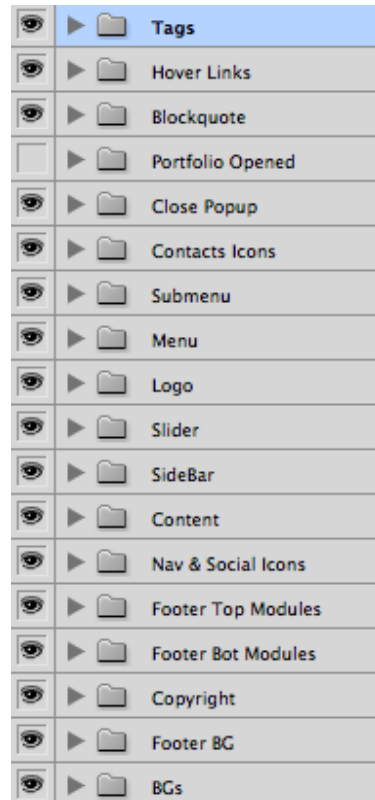
## 12. Ajax Contact Form

HTML code of the contact page is in the **content/contacts.php** file:

```

<h2 class="content-heading">Contacts</h2>
<!-- Message status will be placed here-->
<div class="status_message"> </div>
<form action="#" method="post"
id="contact_form">
    <!-- Contact information formatted in hCard microformat-->
    <h3 class="fn org small-heading">jBox.Corporate Ltd</h3>
    <div class="adr"> <span class="street-address">114 Second Lane Street</
span>,<br/>
        <span class="locality">Rostov-na-Donu</span>, <span class="postal-
code">344013</span>,<br/>
        <span class="country-name">Russian Federation</span> </div>
    <div class="adr-contacts"> <span class="tel"> <span class="type">Work</span>
+7-863-246-3608 </span><br/>
        <span class="tel"> <span class="type">Fax</span> +7-863-246-3608 </span><br/>
        <span>Email: <span class="email">demo@idangero.us</span> </span><br/>
        <span>Website: <a class="url" href="http://www.idangero.us">www.idangero.us</
a> </span> </div>
    <p>
        <label>Your Name:<br />
        <input type="text" size="40" name="name" id="contact_name" />
        </label>
    </p>
    <p>
        <label>E-mail*:<br />

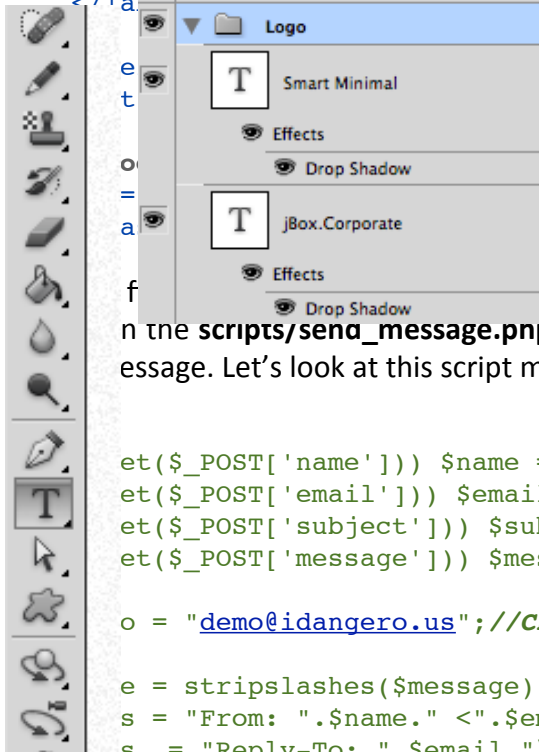
```



```

        <input type="email" size="40" name="email" id="contact_email"
onkeyup="validateEmail()"/>
    </label>
</p>
<p>
    <label>Subject:<br />
        <input type="text" size="40" id="contact_subject" name="subject" />
    </label>
</p>
<p>
    <label>Message*:<br />
        <textarea cols="40" rows="10" name="message" id="contact_message"
onkeyup="validateMessage()"></textarea>
    </label>

```



script will send and Ajax request to the php mailing script in the **scripts/send\_message.php** file. This script will send a message and will return mailing message. Let's look at this script more closely.



```

et($_POST['name'])) $name = $_POST['name'];
et($_POST['email'])) $email = $_POST['email'];
et($_POST['subject'])) $subject = $_POST['subject'];
et($_POST['message'])) $message = $_POST['message'];

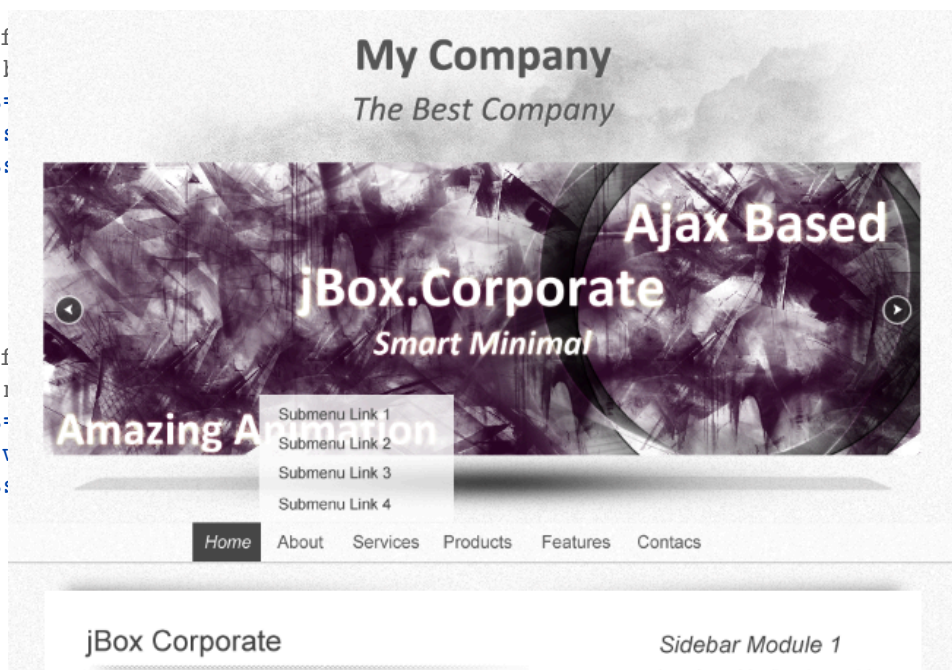
o = "demo@idangero.us"; //Change this email to yours

```

```

e = stripslashes($message);
s = "From: ".$name." <".$email.">\r\n";
$headers .= "Reply-To: ".$email."\r\n";
$headers .= "X-Mailer: PHPMailer".".\r\n";
$headers .= "Content-Type: text/plain; charset=\\"utf-8\\"";
if (mail($mail_to, $subject, $message, $headers)) {
?>
<!-- The if
mail will l
<div class=
    <p><img :
    <h3 clas=
</div>
<?php
}
else {
?>
<!-- The if
mail will l
<div class=
    <p><img :
    <h3 clas=
</div>
<?php
}
?>

```



' div if the

ent!</h3>

' div if the

You can edit these status messages using any HTML formatting

## 13. CSS Files

There are four CSS files used in this Template. You can find css attachment in the HEAD section of index.php file.

```
<head>
-----
<link rel="stylesheet" type="text/css" href="css/jbc.css" />
<!--[if IE 7]><link rel="stylesheet" href="css/ie7.css" /><![endif]-->
<!--[if IE 6]><link rel="stylesheet" href="css/ie6.css" /><![endif]-->
<noscript><link rel="stylesheet" href="css/jbc-noscript.css" /></noscript>
-----
</head>
```

By default they are located in the **css/** folder. You can easily change the path or filename in the **href** attribute of **link** tag.

**jbc.css** file contains all general layouts for the template. It is separated into sections:

```
/* HTML5 ☆ Boilerplate Reset*/
Reset technique used in HTML5 Boilerplate

/* --- Common Rules--- */
Common rules for body, backgrounds, links other common elements

/* --- Clear Fix--- */
Some rules for Clear fix, to fix float elements

/* --- Headings--- */
Rules for Headings

/* --- Jump Box & jRing--- */
Two style rule for animated rotatable Jump Box element and for the jRing used in
Black Disk transition

/*--- Slider --- */
Styling rules for the Chop Slider

/* --- Menu--- */
Rules for menu and its links

/* --- Submenu--- */
Rules for submenus

/* --- Pages--- */
Common rules for content pages

/* --- Sidebar--- */
Few rules for sidebar styling
```

```
/* --- Bottom Content--- */
Style rules for social icons, and footer modules

/* --- Copyright--- */
Copyright line styling

/*----- Portfolio-----*/
Specific style rules for "Portfolio" layout

/* --- Forms--- */
This section contains style rules for form elements

/*----- Blog-----*/
Specific style rules for "Blog" layouts

/* --- Buttons--- */
This section contains style rules for buttons

/* --- Typography--- */
Few rules for "Insets and Drop-caps", Pre-formatted text and block-quotes

/* ---- Contacts hCard ---- */
All styling rules for hCard

/*----- Google Map -----*/
Google Map styling rules
/*----- Popup Window-----*/
Styling rules for the popup window

/* --- Ajax Loader--- */
Ajax loader styling

/* --- Tweets--- */
All styling rules for twitter feed

/*-----End of CSS File-----*/
```

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

Second CSS file **ie7.css** contains few rules for Internet Explorer 7 browser.

Third CSS file **ie6.css** contains few rules for Internet Explorer 6 browser.

And the last one **noscript.css** file contains few fixes for browsers with disabled Java Script.

## 14. PSD Files & Structure

There are **one** layered **jbc.psd** file comes with the **Jump Box Corporate** template. You can locate it into **psd/** folder from the downloaded archive. Using this file you can easily redesign template and every its element. To edit this file you'll need an Adobe™ Photoshop™ (Recommended is CS4 or higher version)

Here is **jbc.psd** file.



All layers in this file are well organized and easy to understand and redesign.

## 15. Customization

To customize JBC template you need to use included psd files and probably to make some changes in template CSS files.

Let's for example change logo text.



First of all open *jbс.psd* file. Find "Logo" layers group and expand it, choose "Horizontal Type Tool", click on the "JumpBox" logo text and type your own:

Then commit all edits. And you got to have something like that:

Now we have to cut new logo image for web usage. Go to **images/layouts/** folder. Find the appropriate file - logo.png and pay attention to its size, by default it is 310x90 px. It will be very good if it will be the same.

So to make logo image from this psd file you have to merge "Logo" layers group, then to copy this new layer into new empty psd file without background. And to save it instead of logo.png.

After file replacement we need to open *css/jbc.css* file and to find rules for logos.

And probably we should to fix logos position and width:

```
.page-logo {  
    background:url(../images/layouts/logo.png) no-repeat;  
    width:310px;  
    height:90px;  
    position:absolute;  
    top:30px;  
    left:50%;  
    margin-left:-155px;  
}
```

If your new logo has the different size (not 310x90px) then change the appropriate *WIDTH* and *HEIGHT* properties. Also the *MARGIN-LEFT* property must be equal to the "-WIDTH/2"

Actually if you replace logo image with same size image, don't need to change width and position properties.

## 16. JavaScripts

Jump Box Corporate template uses four JavaScript files

Attachment of JavaScript files can be found in the HEAD section of index.html file:

```
<head>  
-----  
<script src="http://ajax.googleapis.com/ajax/libs/jquery/1.6.1/jquery.min.js"></script>  
-----  
<script src="scripts/jquery.id.chopslider-1.1.0.min.js"></script>  
<script src="scripts/jbc.js"></script>  
-----  
</head>
```

And one more script is located in the end of the BODY:

```
<body>  
-----  
<!--[if IE 6]><script src="scripts/dd_belatedpng.js"></script><![endif]-->  
</body>
```

You can easily change the path or filename in the **src** attribute of **script** tag.

The first script file is the jQuery JavaScript library

The second script file (jquery.id.chopslider-1.1.0.min.js) is the jQuery Chop Slider

Third script file (jbc.js) is the custom script used for animation, effects and Ajax requests. You can learn more about jQuery methods used here (`fadeOut()`, `fadeIn()`, `fadeTo()`, `animate()`, `jQuery.get()`, `html()`, `delay()`, `hover()` etc.) by visiting this [jQuery Documentation](#) Site.

And the final script dd\_belatedpng.js is used for IE6 browser to fix the bugs with PNG opacity.

# 17. Licensing Terms

## Regular License (RL)

RL gives you as a customer non-exclusive & non-transferable right to use the product you've bought, in this case is the **Jump Box Corporate** (further "**Item**")

1. We do not limit the number of **Item**'s copies you are going to use. Using one **Item** you can create, for example, even 100 web-sites.
2. You can use the **Item** by itself or it's also possible to apply it in other project you work at.
3. You can use the **Item** for your own purpose as well as for your clients.
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