

"Jump Box" Premium Template By iDangero.us Documentation

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1. About "Jump Box"

Jump Box is the premium Ajax based CV (Resume)/Portfolio animated website template. This template is perfect to use for small websites. It can be used as a CV/Portfolio Template, Landing Page, or any website with a little number of pages. All additional content pages/articles could be loaded into the popup window.

This template is easy to redesign, it has very simple and clear API.

2. Jump Box Files & Folders Structure

Jump Box files are located in the jump-box/ folder from the downloaded archive:

🖃 🧀 Site - Jump Box i content about.php 📆 api.php contacts.php features.php portfolio.php resume.php typography.php ie6.css ie7.css ib-blue.css ib-green.css jb-grey.css 📆 jb-orange.css ⊕.... folio indudes ⊡.... indudes bottom-mods.php footer.php ThunkFive_400.font.js cufon-yui.js ් jbox.js 📆 jquery-1.5.1.min.js Myriad_Pro_600_700.font.js send_message.php .htaccess index.php

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

css: folder with a .css files for different color themes

folio: php files with an additional folio items content

images: here you can find layouts images and icons used in this Template and for other color themes.

includes: here are php files with footer and bottom modules HTM: content

scripts: JavaScripts and PHP scripts used in this template

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

3. Installation

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

4. HTML Structure & Configuration

index.php Structure

Let's look at the main HTML structure of the Jump Box template. Open index.php file with a text editor (Highly recommended to use Adobe® Dreamweaver® or Notepad ++ editors). **Index.php** structure:

```
<?php
 switch($_GET['page']) {
     case "resume": {
         $aboutStyle = "display:none;";
         $resumeStyle = "display:block;";
         $folioStyle = "display:none;";
         $contactStyle = "display:none;";
     };
                                                                     We need to define these variables to
     break;
                                                                     make our template works with disabled
     case "portfolio": {
                                                                     JavaScript in visitor's browser.
        $aboutStyle = "display:none;";
         $resumeStyle = "display:none;";
                                                                     We have to define them to set "display"
                                                                     rule for appropriate page
         $folioStyle = "display:block;";
         $contactStyle = "display:none;";
     };
    break:
     case "contacts": {
        $aboutStyle = "display:none;";
         $resumeStyle = "display:none;";
         $folioStyle = "display:none;";
         $contactStyle = "display:block;";
     };
    break;
     default: {
         $aboutStyle = "display:block;";
         $resumeStyle = "display:none;";
         $folioStyle = "display:none;";
         $contactStyle = "display:none;";
     };
     break;
<!DOCTYPE HTML>
                                                                             CSS and JavaScript files attachment
<html>
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<link rel="stylesheet" type="text/css" href="css/jb-grey.css" />
<script type="text/javascript" src="scripts/jquery-1.5.1.min.js"></script>
```

39 <script type="text/javascript" src="scripts/jbox.js"></script>

```
<script type="text/javascript" src="scripts/cufon-yui.js"></script>
                                                                            Template Configuration
  <script type="text/javascript">
  jumpBox = {
                              //Time in ms to collapse page
       collapseTime : 1200,
       expandTime : 1200, //Time in ms to expand page
44
       slideTime: 2200, //Time in ms of slide animation between two pages
       firstPage : 0, //Index number of first page
       twitterUsername : "nolimits4web",
       numberOfTweets: 1, //Number of Recent Tweets
       showTwUname : true, //Show link with username before every tweet
       cufonFont: "CF", // "CF" - ChunkFive, "MR" - Myriad Pro
       cufonReplace: "h2.page-heading, h3.inner-heading, h2.content-heading, .small-heading,
   .menu-link a, .module-title, .footer-link, .item-descr, .item-title, .cufoned, "
                                                                                     // CSS selectors of
   elements which will be replaced with canvased font
52 }
                            CSS style sheet file used for IE7 browser only
54 <!--[if IE 7]>
  <link rel="stylesheet" type="text/css" href="css/ie7.css" />
  <![endif]-->
                                 CSS style sheet file used for IE6 browser only
   <!--[if IE 6]>
  <link rel="stylesheet" type="text/css" href="css/ie6.css" />
59 <script type="text/javascript">
                                                 And if the visitor's browser is IE6 then the isIE6 variable will be equal to true
      isIE6 = true;
61 </script>
                           Site Title
62 <![endif]-->
  <title>Jump Box - Ultimate CV/Portfolio Template</title>
   </head>
                                         Aiax Loader
  <body>
66 <div class="ajax-loader"></div>
                                         Menu Section
  Menu Link
                                                                                 Link's icon
       class="menu-link">
           <a href="index.php?page=about"><img src="images/menu/about.png" width="72" height="72" alt=</pre>
   "About" />About Me</a>
       class="menu-link">
           <a href="index.php?page=resume"><img src="images/menu/resume.png" width="80" height="81" alt</pre>
   ="Resume" />Resume</a>
       class="menu-link">
          <a href="index.php?page=portfolio"><img src="images/menu/portfolio.png" width="84" height=</pre>
   "84" alt="Portfolio" />Portfolio</a>
       <a href="index.php?page=contacts"><img src="images/menu/contacts.png" width="73" height="74"
    alt="Contacts" />Contacts</a>
                                     "Pages" is the main container which is
                                     contains all pages
       </111>
                                                                     "Page" div contains page content
  <div class="pages">
     <!-- Home Page -->
    <div class="page" id="about" style="<?php echo $aboutStyle ?>"> Logo for "About" page
84
       <div class="about-logo"></div> -
       <div class="content" >
                                                               Div with a "content" class contains HTML content of the
         <div class="content-bg">
                                                               included file
87
           <?php include("content/about.php")?>
                                                           "content-bg" div used to display content with a white background
         </div>
                                                           like on "about", "resume" and "contacts" pages
      </div>
       <div class="bottom-content">
                                                           "bottom-content" is the section with bottom modules and footer.
        <?php include("includes/bottom-mods.php")?>
                                                           Must be included on every page where you want to use it
         <?php include("includes/footer.php")?>
       </div>
                                              "clear" fix for float elements
       <div class="clear"></div>
     </div>
```

```
The same code for Resume page
     <!-- Resume Page -->
     <div class="page" id="resume" style="<?php echo $resumeStyle ?>">
        <div class="resume-logo"></div>
        <div class="content" >
                                                   HTML content of this page will be included from the following file
          <div class="content-bg">
            <?php include("content/resume.php")?>
          </div>
                                                   Bottom content for Resume Page
        </div>
04
        <div class="bottom-content">
          <?php include("includes/bottom-mods.php")?>
106
          <?php include("includes/footer.php")?>
107
        </div>
                                       Portfolio page. It has not "content-bg" container so all
        <div class="clear"></div>
                                       content is displayed without its background
     </div>
     <!-- Folio Page -->
     <div class="page" id="portfolio" style="<?php echo $folioStyle ?>">
        <div class="folio-logo"></div>
        <div class="content" >
          <?php include("content/portfolio.php")?>
                                                          Portfolio page uses only footer without bottom
        </div>
                                                          modules
        <div class="bottom-content">
          <?php include("includes/footer.php")?>
        </div>
                                              Popup window container
                                                                        The same rules for Contacts page
        <div class="clear"></div>
     </div>
     <!-- Contacts Page -->
     <div class="page" id="contacts" style="<?php echo $contactStyle ?>">
        <div class="contacts-logo"></div>
        <div class="content" >
          <div class="content-bg">
            <?php include("content/contacts.php")?>
          </div>
        </div>
29
        <div class="bottom-content">
          <?php include("includes/bottom-mods.php")?>
          <?php include("includes/footer.php")?>
        </div>
        <div class="clear"></div>
                                    "folioDescr" div is used here to display portfolio item's description
134
     </div>
135
   </div>
                                                          Description text will be placed here
   <div class="folioDescr">
136
137
     <div class="folioDescrContent"></div>
                                                  Arrow image
     <div class="descr-arrow"></div>
                                           Dark layer will fade in when the popup window will open
   <div class="dark-layer"></div>
   <div id="popupBox"> </div>
41
   <div id="popup">
        <a href="index.php" onclick="closePopup()" class="close">
```


Content of the popup window will be placed here

This is small rotatable box with a white borders used to slide

animation, to collapse and to expand content pages

Close image

44

</div>

</body>

</html>

</div>

<div id="jBox"></div>

<div class="pop-window">

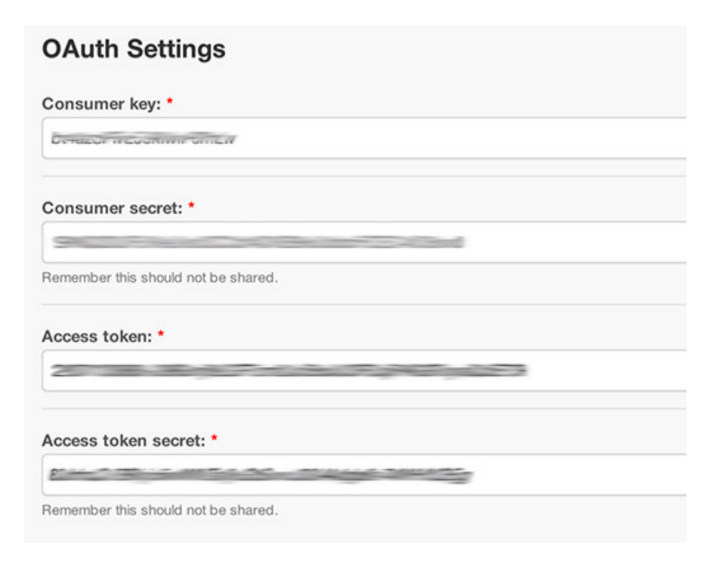
Template Configuration

You can easily cofigure JumpBox animation time and Twitter Feed by changing the following values:

Twiiter Feed Configuration

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:



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',
          'consumer_key' => 'your-app-consumer_key-here',
'consumer_secret' => 'your-app-consumer_secret-here',
13
14
          'use_whitelist' => true,
15
          'base_url' => 'http://api.twitter.com/1.1/'
16
17
     );
```

Don't change other code in this file

Bottom Modules

Bottom modules' HTML content is located in the includes/bottom-mods.php file:

Module content

Recent tweets will added in the ul element with a

Second module

```
"tweets" class automatically with JavaScript
     <div class="module">
       <h3 class="module-title">Recent Tweet</h3>
       <a target="_blank" class="cufoned tweet-link" href="http://twitter.com/">Follow me on
Twitter</a>
     </div>
                                   Fourth module. It also has the "last" class
     <div class="module last">
       <h3 class="module-title">JumpBox.Social</h3>
        ----- Social Icons ----
       </div>
     <div class="clear"></div>
    </div>
  </div>
</div>
```

Footer Section

Footer contains menu links to slide between pages and copyright information of your company (website). Footer content is located in the **includes/footer.php** file:

```
<div class="footer">
                               Footer Menu
<div class="footer-menu">
 <div class="footer-link first">
   <a class="slide to(about)" href="index.php?content=about">About</a>
 </div>
 <div class="footer-link">
   <a class="slide to(resume)" href="index.php?content=resume">Resume</a>
 <div class="footer-link">
   <a class="slide to(portfolio)" href="index.php?content=portfolio">Portfolio</a>
 <div class="footer-link last">
   <a class="slide to(contacts)" href="index.php?content=contacts">Contacts</a>
 </div>
                           Footer Content
</div>
© 2011 "Jump Box" Premium Template by <a target=" blank" href=</pre>
"http://www.idangero.us">iDangero.us</a>. All Rights Reserved.
</div>
```

Change "Footer Content" to something like this: © 2011 My Company. All Rights Reserved

Portfolio Content

Let's look at the Portfolio HTML content and learn how to create your own portfolio items.

```
Portfolio HTML content is located in the content (portfolio php file ass "first" which must
                                            be used for every first item in the line
<div class="folio-content">
                                                                   Item title
                                                                                Link to file with a additional
    <div class="folio-item first">
                                                                                 Item's content
      <h3 class="item-title">LauncherX - Countdown</h3>
      <a href="folio/launcher.php" class="popup" rel="700">
                                                                                             Item Image
        <img src="images/folio/launcher.jpg" width="360" height="225" alt=" " /> .
      </a>
                                             Item's short description, which will be shown on hover event
      <div class="item-description">
        <strong>LauncherX</strong> is the premium Ajax based countdown template designed by
iDangero.us. It is designed for temporary usage until the main site is under construction. <strong
>Click to learn more!</strong>
                                       Additional "last" class must be added for every last
      </div>
                                      (second) item in the line
    </div>
    <div class="folio-item last">
      <h3 class="item-title">Device - Desktop Style Template</h3>
      <a href="folio/device.php" class="popup" rel="800">
        <img src="images/folio/device.jpg" width="360" height="225" alt=" " />
      </a>
      <div class="item-description">
        <strong>Device</strong> is a premium "Desktop Style" Ajax based animated website
template. This template is perfect for small business websites, IT projects, or it can be used as
a fashion site. <strong>Click to learn more!</strong>
      </div>
    </div>
    <div class="folio-item first">
      <h3 class="item-title">Designia - Colorful Design</h3>
      <a href="folio/designia.php" class="popup" rel="700">
        <img src="images/folio/designia.jpg" width="360" height="225" alt=" " />
      </a>
      <div class="item-description">
        Lorem ipsum dolor sit amet, consectetur adipiscing elit. Pellentesque imperdiet metus
odio, in molestie augue. Maecenas egestas ornare sapien, ut ornare quam luctus a. <strong>Click
to learn more!</strong>
      </div>
```

So to create your own folio item first of all you have to create div element with a "folio-item" class. Then you need to put the item's title inside of it using h3 element with "item-title" class. After, put the link to item's description file with an image inside. And finally you have to create div with an "item-description" class, where you should put short item's description. So your folio item must look like this one:

Don't forget to add "first" class to the first "folio-item" container and "last" class to the last (second) "folio-item".

5. Typography

Headings

Here are the headings ready to use in Jump Box:

Jump Box Typography

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam vestibulum tellus non neque hendrerit condimentum.

<h3 class="inner-heading">Inner Heading</h3>

Inner Heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam vestibulum tellus non neque hendrerit condimentum.

<h3 class="small-heading">Small Heading</h3>

Small Heading

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam vestibulum tellus non neque hendrerit condimentum.

Carrier

<h4 class="item-descr">Toy Cars Factory
 January 2010 - June 2010
</h4>

Toy Cars Factory

January 2010 - June 2010

Lorem ipsum dolor sit amet, consectetur adipiscing elit. Nullam vestibulum tellus non neque hendrerit condimentum. Sed suscipit leo eu elit pellentesque eu porttitor tellus tempus. Fusce in libero nibh, a tempus mi. Duis imperdiet volutpat erat sed sollicitudin.

Education

<h3 class="small-heading">iDangero.us State University
 2006 - 2010

iDangero.us State University

2006 - 2010

Web Designer

Button

Resume Page

To create button you have to create "link" or "button" element with a "button" class

You should use the following formatting for buttons:

```
<input class="button" type="submit" name="submit" value="Button Text" />
or
<a class="button" href="#">Button Text</a>
```

And then it will be automatically wrapped with the following code:

```
<span class="button-1">
    <span class="button-m">
     ---- Your link or butoon with a "button" comes here ----
    </span>
</span>
```

Font Replacement

To replace item's font to canvas Cufon font you have to add a "**cufoned**" class for such element or to add its CSS selector in the last variable in JumpBox Configuration code.

6. Inner Linking (Slide and Popup)

Popup Window

As the Jump Box is "one-page" template, all additional content should be loaded into Popup Window. So let's see how the Inner Linking works. This you should to know first:

Example 1. We want to put HTML content from the **content/features.html** file into the Popup Window. We should use the following formatting:

```
When we'll specify a "popup"
class, the script will load file
content with Ajax into Popup
File location which we want to load to Popup
window
```

Example 2. We want to put HTML content from the **content/features.html** file into the Popup Window. We also want to set popup window width to 900px. We should use the following formatting:

```
<a class="popup" href="content/features.html" rel="900">Features</a>

We can set width of popup window with additional
REL attribute. So in this case new window will
open and it will be 900px in width
```

As you can see it is very easy to use Inner Linking. All you need is to specify file location in the HREF attribute and to specify the "**popup**" class to load content into Popup Window with Ajax.

Slide Between Pages

Jump Box API allows you to slide between pages from the simple link in text.

As you remember from HTML structure each page is created with the following code:

```
<div class="page" id="about">
    ---- Page Content-----
</div>
<div class="page" id="resume">
    ---- Page Content-----
</div>
<div class="page" id="portfolio">
    ---- Page Content-----
</div>
<div class="page" id="contacts">
    ---- Page Content-----
</div>
</div class="page" id="contacts">
    ---- Page Content-----
</div></div>
```

Every page has the "id" attribute which we can use to slide between pages.

For example we want to slide to the Resume page. This page has the id attribute equal to "resume". We have to use the following formatting for the link:

```
First of all we have to specify "slide" class for this link.

And we have to specify "to()" class, where we have to specify page id attribute.
```

Use Variables in URL

It's highly recommended to use variables in "slide" link's URL to make it work with disabled JavaScripts like this one:

```
<a href="index.php?page=resume" class="slide to(resume)">Resume</a>
or
<a href="?page=resume" class="slide to(resume)">Resume</a>
We have to make the "page" variable equal to "resume" to provide ability to open new page for visitors with disabled JavaScripts
```

7. CSS Files and Color Themes

CSS Files

There are three CSS files used in this Template and three additional CSS files used for color themes. You can find css attachment in the HEAD section of index.html file.

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

Jb-orange.css file contains all general layouts for the template and its "orange" color theme. It is separated into sections:

```
/* --- Common Rules --- */

There are common rules in this section, such as font size, fonts, link colors, layout images etc.

/* --- Clear Fix--- */

Some rules for Clear fix

/* --- Headings--- */

Rules for Headings

/* --- Jump Box--- */

One style rule for animated rotatable Jump Box element

/* --- Menu--- */

Rules for menu and its links

/* --- Pages--- */

Common rules for content pages

/* --- About Page--- */

Specific style rules for "About" page
```

```
/* --- Resume--- */
Specific style rules for "Resume" page
/* --- Portfolio--- */
Specific style rules for "Portfolio" page
/* --- Contacts Page--- */
Specific style rules for "Contacts" page
/* --- Content with background--- */
Some rules for the content with background
/* --- Bottom Modules--- */
Bottom modules style
/* --- Footer --- */
Footer styling
/* --- Forms--- */
This section contains style rules for form elements
/* --- Buttons--- */
This section contains style rules for buttons
/*--- Popup Window----*/
Styling rules for the popup window
/* --- Ajax Loader--- */
Ajax loader styling
/* --- Contacts hCard--- */
All styling rules for hCard
/* --- 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.

And the last CSS file ie6.css contains few rules for Internet Explorer 6 browser.

Color Themes

Jump Box comes with four color themes – Orange (default), Blue, Green and Grey. Now let's see how to apply color theme you need.

All you have to do is to change main CSS file to the appropriate color theme CSS file:

That's done.

8. PSD Files & Structure

There are **18** layered **.psd** files comes with the **Jump Box** template. You can locate them into **psd/** folder form the downloaded archive. Using these files you can easily redesign template. To edit these files you'll need an Adobe™ Photoshop™ (Recommended is CS4 or higher version)

First 16 .psd files are:

For Orange theme:

- o jb-orange.psd
- o jb-orange-resume.psd
- jb-orange-porftolio.psd
- jb-orange-contacts.psd

For Blue theme:

- jb-blue.psd
- o jb- blue-resume.psd
- o jb- blue-porftolio.psd
- jb- blue-contacts.psd

For Grey theme:

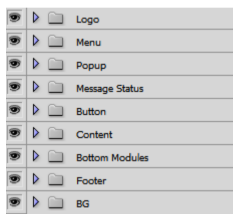
- o jb-grey.psd
- o jb-orange-grey.psd
- o jb-orange-grey.psd
- o jb-orange-grey.psd

• For Green theme:

- o jb-green.psd
- o jb-green-resume.psd
- o jb-green-porftolio.psd
- o jb-green-contacts.psd

Here is example of **jb-orange.psd** file. This file contains all general layouts for template styling for orange color theme:





Next psd file is the ajax-loader.psd, which will help you to redesign Ajax loader.

And the final **psd** file is the **social-icons.psd**, which will help you to redesign default social icons.

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

9. Customization

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

Let's for example change logo orange theme.

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



Change the slogan in the same way



Use the same way to change logos of "resume", "portfolio" and "contacts" pages in the appropriate psd files: jb-orange-resume.psd, jb-orange-portfolio.psd, jb-orange-contacts.psd.

Now we have to cut new logo images for web usage. Go to **images/jb-orange/** folder. Find the appropriate files (*logo-about.png*, *logo-resume.png*, *logo-folio.png* and *logo-contacts.png*) and pay attention to their size. 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 for example as logo-about.png.

After file replacement we need to open css/jb-orange.css file and to find rules for logos.

And probably we should to fix logos position and width:

```
.about-logo {
   background:url(../images/layouts-orange/logo-about.png) no-repeat;
   width:585px;
   height:161px;
                                             Rules for the logo on About page
   position:absolute;
   top:20px;
   left:50%;
   margin-left:-400px;
.resume-logo {
   background:url(../images/layouts-orange/logo-resume.png) no-repeat;
   width: 461px;
   height:111px;
                                            Rules for the logo on Resume page
   position:absolute;
   top:60px;
   left:50%;
   margin-left:-190px;
.folio-logo {
   background:url(../images/layouts-orange/logo-folio.png) no-repeat;
   width:368px;
   height:129px;
   position:absolute;
                                            Rules for the logo on Portfolio page
   top:50px;
   left:50%;
   margin-left:-400px;
.contacts-logo {
   background:url(../images/layouts-orange/logo-contacts.png) no-repeat;
   width: 469px;
   height:102px;
                                            Rules for the logo on Contacts page
   position:absolute;
   top:50px;
   left:50%;
   margin-left:-400px;
```

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

10. JavaScripts

Jump Box template uses two JavaScript files

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

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

The first script file is the jQuery (JavaScript library that greatly reduces the amount of code that you must write).

Second script file (jbox.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.

Third script file (cufon-yui.js) is the Cufon library. Used here for text replacement with a Myriad Pro (or ChunkFive) font. Visit official website.

Let's look at the custom script more closely.

The first part of the script will be executed when the document will be loaded. Here is startup positioning of content pages, handling rules for menu, popup, slide links, Ajax loader:

We have to add "active" class for the "first" page and for appropriate menu-link. Also we have to hide all other contents and bottom contents.

This loop is used to place content pages in the required order in accordance with the width of the browser window.

This part will be executed after window resize. We have to resize all content pages and to fix their position. Also we have to fix position of menu and jumpBox

This loop is used to place content pages in the required order in accordance with the new width of the browser window after it is resized.

Twitter Feed

```
for (var i =0; i<tweet.entities.user_mentions.length; i++) {
    var mentionedName = tweet.entities.user_mentions[i].screen_name;
    tweetText = tweetText.replace('0'+mentionedName,'<a
    href="http://twitter.com/'+mentionedName+'">0'+mentionedName+'</a>')

for (var i =0; i<tweet.entities.urls.length; i++) {
    var uRL = tweet.entities.urls[i].url;
    tweetText = tweetText.replace(uRL,'<a href="'+uRL+'">'+uRL+'</a>')

var tweetFormat = '';
    tweetFormat +='';
    if (jumpBox.showTwUname) {
        tweetFormat += '<a class="twitUname" href="http://twitter.com/'+"}
```

All elements with a "button" class will be wrapped with the following code

Handling rule for links with a "slide" class. After such link will be clicked then the slideTo() function will be executed to jump to new page.

We have to get the new page ID attribute from link's to() class.

Handling rule for links with a "popup" class. After such link will be clicked then the popUp() function will be executed to open popup window.

File location will be equal to the link's HREF attribute

We need to get link's left and top positions to place here popup box.

Window width will be equal to the link's REL attribute

When we click on the "Dark Layer" then the closePopup function will be executed to close popup window

This code means that when the Ajax request will start, the showLoader() function will be executed

After the Ajax request is completed, the hideLoader() function will be executed

We have to set Menu position to the center of the window and to set opacity equal to 0.3 for non active menu links

```
Handling rule for menu-links. When we will click on it, then the slideTo()
function will be executed with an Eargers for Equation (in the slideTo()
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```

We have to set JumpBox to left top corner of the active page's content

Handling rule for portfolio links. First function will be executed when we will take mouse cursor on it and second – when we'll take mouse cursor away from it

Item description will be inserted into the "folioDescrContent" div. And if the "folio-item" has the "first" class then Folio Description will be set on the right of folio-item. It will fade in for 200ms. And the "descr-arrow" will be set to "-10px" left position.

If the "folio-item" hasn't the "first" class then Folio Description will be set on left right of folio-item. It will fade in for 200ms. And the "descrarrow" will be set to "100%" left position.

Rotate animation for folio images. They will be rotated on hover event on -7 degrees for folio items with a "first" class and on 7 degrees for folio-items with a "last" class.

slideTo() is the main function responsible for pages' sliding. As a parameter it accepts index number of new page

```
First of all we have to close popup window and to collapse
   function slideTo(slideIndex)
                                       "active" page's content
        closePopup();
189
                                                                             Than we have to animate bottom content to its
        collapseContent($(".menu-link.active").index())
                                                                             new top position
190
        $(".page.active .bottom-content").delay(jumpBox.collapseTime
   /2).animate({top:"170px"},jumpBox.collapseTime/2)
                                                                      And to activate new page and menu link
        activatePage(slideIndex)
        var offset = $(".page:eq("+slideIndex+")").offset()
                                                                            Some math to calculate slide time and
       var resultWidth = 0 - offset.left;
                                                                           numbers of pages to slide through
       var pagesToSlide = Math.abs(resultWidth/jumpBox.moveWidth);
        var speed=pagesToSlide*jumpBox.slideTime;
        if (resultWidth <0 ) {
```

This case if the new page is on right from active page ¡Box rotate animation on collapse action iBox animation on slide action Menu animation on slide action This case if the new page is on left from active page The same animation rules but with inverted values All pages will slide to their new position And after that the new content will be expanded Than we have to animate bottom content to its default top position This simple function is used to add "active" class to new menu link and to new page Collapse content function is used for "collapse" content animation ¡Box will be increased to content sizes, then it will be decreased with rotate animation collapsedContent.css({"margin":0,"left":collapsedContent.offset().left}).hide(collapseTime) And collapsed content will be Expand content function is used hided for collapseTime for "expand" content animation function expandContent(pageIndex) { The same as the previous var expandedContent = \$(".page:eq("+pageIndex+") .content"); function but with inverted values var jBox = \$("#jBox");

var expandTime = jumpBox.expandTime/2;

This is the extended jQuery method. It allows us to rotate any element using the jQuery coding rules

This function works very easy. It adds additional CSS3 properties to target element. As arguments it accepts rotate angle and rotate duration in ms.

```
popup() function is used to call the popup windows with a required content and width
```

Default values for width, left and top parameters

Ajax GET request to file with HTML content

```
This case is for IE6 browser. We have to add
                                         "absolute" position for the "dark-layer" because
                                         IE6 doesn't support "fixed" position property
         width: $ (window) .width(),
         height: $ (window) .height(),
         top:$(window).scrollTop()
    $ (window) .scroll (function() {
                                              Dark layer will fade for 600ms to opacity equal to
         $(".dark-layer").css({
                                              8.0
              top:$(window).scrollTop()
         })
                                                                New content will be inserted into "pop-window"
    })
                                                                container
$(".dark-layer").fadeTo(300,0.8)
$(".pop-window").html(windowContent)
                                                          We have to replace fonts specified in this variable
```

We have to wrap all "button" elements inside of window

Then we have to set popup window in the center of the window.

And after it will fade in for 600ms after the 900ms delay

We have to set popupBox to the clicked link position

Then we have to animated to its new position behind the popup window

popupBox will be rotated on 180 degrees for 600ms

Handling rule for the links with a "popup" class inside of popup window. The same as above

Handling rule for the links with a "slide" class inside of popup window. The same as above

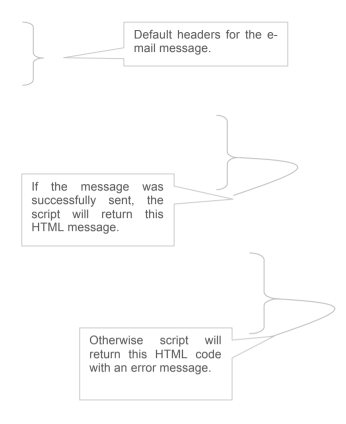
closePopup() function provides an opportunity to close a Popup Window. Window will be closed; HTML content from the "popup-window" container will be removed.

```
function closePopup() {
        $('#popup').hide();
                                          showLoader() function provides an opportunity to show Ajax Loader on
360
        $(".pop-window").html("")
                                          Ajax request
361
        $(".dark-layer").hide()
362
   function showLoader() {
364
        $(".ajax-loader").css({top:$(window).scrollTop()+300}).show()
                                        hideLoader() function provides an opportunity to hide Ajax Loader
   function hideLoader() {
        $(".ajax-loader").hide()
                                                           validateEmail() function is used to validate email field in the contact
                                                          form. Validation is based on the regular expressions. If the email
```



```
Status message will be inserted here
<h2 class="content-heading">Contacts</h2>
<div class="status message"> </div>
<form style="float:left;margin-right:40px;" action="#" method="post" id="contact form">
  <
   <label>Your Name:<br />
     <input type="text" size="40" name="name" id="contact name" />
 >
   <label>E-mail*:<br />
     <input type="text" size="40" name="email" id="contact email" onkeyup="validateEmail()"/>
   </label>
 >
   <label>Subject:<br />
     <input style="color:#777" type="text" size="40" id="contact subject" name="subject" />
 <label>Message*:<br />
     <textarea cols="40" rows="10" name="message" id="contact message" onkeyup=</pre>
"validateMessage()"></textarea>
   </label>
 Fields marked with an asterisk(*) are required!
 <input class="button" type="submit" name="submit" value="Send Message" />
</form>
<div>
  <div class="vcard">
   <h3 class="fn org small-heading">John Smith</h3>
   <div class="adr">
     <div class="street-address">114 Second Lane Street</div>
     <span class="locality">Rostov-na-Donu</span>, <span class="postal-code">344013</span>
     <div class="country-name">Russian Federation</div>
   </div>
   <div class="tel"> <span class="type">Work</span> +7-863-246-3608 </div>
   <div class="tel"> <span class="type">Fax</span> +7-863-246-3608 </div>
   <div>Email: <span class="email">demo@idangero.us</span> </div>
   <div>Website: <a class="url" href="http://www.idangero.us">www.idangero.us</a> </div>
 </div>
</div>
```

If the all fields are correct sendMessage() script will send and Ajax request to the php mailing script located in the **scripts/send_message.php** file. This script will send a message and will return mailing status message. Let's look at this script more closely:



You can easily edit this status messages using the any HTML formatting.

12. Licensing Terms

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