

## ACCORDION Horizontal / Vertical Image with Text animation

Developed by FMedia

### Implementation:

In the Source folder, you can see the following files:

1. accordion.html
2. accordion.swf
3. accordion\_asset (Folder)
4. swfobject.js
5. data.xml (Inside the accordion\_asset Folder)

- accordion.html is the sample page in which you can find the necessary html to implement the flash on your page.

- accordion.swf is the main Flash file.

- accordion\_asset Folder should contain all your images and data.xml files.

- swfobject.js is used to insert flash into your page.

In the accordion.html file, you can see the following line of code which helps you to point the path to your xml file:

```
so.addVariable("dataPath", " accordion_asset/data.xml");
```

Incase you upload the xml file into other folders or prefer to change the name of the xml file you need to update the path in the above line.

So you will need to upload the accordion.swf, swfobject.js accordion\_asset (Folder) along with your web page. There is another file named accordion.Fla which is the source file used to edit the swf but you no need to upload that file.

## About data.xml file:

The data.xml file is used to send the "ACCORDION" settings, image and text data. Below code show the "ACCORDION" settings in data.xml file.

```
<main
  stageWidth=""
  stageHeight=""
  stageBgColor=""

  randomDisplay="no"
  autoPlay="no"

  accordionHorizontal="yes"
  accordionBarSize="35"
  accordionBorder=""
  accordionShadowTransparency="50"

  textEmbedFont="yes"
  textShadowTransparency="70"
  textShadowDistance="1"
  textBgColor="000000"
  textTitleFont="1"
  textTitleShadowTransparency="70"
  textTitleHorizontalSpace="3"
  textTitleVerticalSpace="6"
  textTitleBgTransparency="0"
/>
```

<code>stageWidth="490"</code>	Flash width. Default value is blank ( <code>stageWidth=""</code> ). Blank value takes the flash stage width.
<code>stageHeight="300"</code>	Flash Height. Default value is blank ( <code>stageHeight=""</code> ). Blank value takes the flash stage Height.
<code>stageBgColor="ffffff"</code>	Background color
<code>randomDisplay="no"</code>	Display the image in random order Option: <b>yes</b> , <b>no</b>
<code>autoPlay="no"</code>	Banner auto play Option: <b>yes</b> , <b>no</b>
<code>accordionHorizontal="yes"</code>	Arrange the image in Horizontally or Vertically. Option: <b>yes</b> , <b>no</b>
<code>accordionBarSize="35"</code>	Accordion Bar size

<code>accordionBorder=""</code>	Border / separator size. The color of the border is same as the image background color that you assign in each slide node.
<code>accordionShadowTransparency="50"</code>	Alpha value of the shadow of the each image.
<code>textEmbedFont="yes"</code>	Embed font / none Embed font option for Text. Option: <b>yes</b> , <b>no</b>
<code>textShadowTransparency="70"</code>	Text shadow Alpha value.
<code>textShadowDistance="1"</code>	Distance of the text shadow
<code>textBgColor="000000"</code>	Background color animated text in hexadecimal value.
<code>textTitleFont="1"</code>	Set title text font type Options for <code>textTitleFont</code> type: <b>1</b> textField1- Qlassik Medium <b>2</b> textField2- Arial Narrow
<code>textTitleShadowTransparency="70"</code>	Title text shadow Alpha value.
<code>textTitleHorizontalSpace="3"</code>	Title text Horizontal space
<code>textTitleVerticalSpace="6"</code>	Title text Vertical space
<code>textTitleBgTransparency="0"</code>	Title text back ground transparency

**Below code show the structure of the slide node in data.xml file:**

Using the `<slide>` node you can add the image, text transition type, text width, overall text alignment, overall text spacing (left, right, top and bottom), delay time, image link with target, animate text, text field bold and text field left margin. Just copy and past the below code after the end of `</slide>` tag to add more slide.

```
<slide
  image="accordion_asset/image1.jpg"
  imageBarPosition="150"
  textTransitionType="2"
  textWidth=""
  textAlign="BL"
  textSpace="10,0,10,5"
  textBgHorizontal="yes"
  textBgTransparency="25"
  bgColor="333333"
  slideShowDelay="4"
  url=" http://activeden.net/user/FMedia" target="_blank">

  <title ><![CDATA[<b><font size="22" >ACCORDION</font></b>]]></title>

  <text font="2" leftMargin="15" ><![CDATA[<font size="20" color="#CFFAFC">Copy Text</font>]]></text>
  <text font="2" leftMargin="15" ><![CDATA[<font size="20" color="#CFFAFC">Copy Text</font>]]></text></slide>
```

1	<code>image="accordion_asset/image1.jpg"</code>	Image Path
2	<code>imageBarPosition="150"</code>	It used to position the image as per you need. This attribute is very useful to show the correct portion of the image
3	<code>textTransitionType="2"</code>	Over 5 different Text transition available: Options: 1, 2,3,4 and 5 1 simple fade in 2 move from bottom. 3 move from top. 4 move from right. 5 move from left.
4	<code>textWidth="250"</code>	Text field width in number. Default value is empty. It's take the stage width. The value is assign to all text fields on that slide node. Mostly this attribute is useful if you align the text filed in center using <code>&lt;p align="center"&gt;text&lt;/p&gt;</code> tag.

5	<code>textAlign="BL"</code>	Text alignment Options are: <b>TL, TC, TR, CL, C, CR, BL, BC, BR</b> Note: <b>T</b> for top; <b>L</b> for left; <b>R</b> for right, <b>B</b> for bottom, <b>C</b> for center
6	<code>textSpace=" 10,0,10,5"</code>	Left space, Right space, Top space, Bottom space of the slide text is separate by comma.
7	<code>textBgHorizontal="yes"</code>	Text background show in horizontally or vertically. Option: <b>yes, no</b>
8	<code>textBgTransparency="25"</code>	Text background alpha value
9	<code>bgColor="333333"</code>	Image Background color
10	<code>slideShowDelay="4"</code>	Delay time in second
11	<code>url="http://active.net/"</code>	URL of the image link
12	<code>target="_blank"</code>	Target of the link ( <b>_blank, _self, _parent</b> or <b>_top</b> )
13	<code>&lt;title&gt; &lt;![CDATA[ACCORDION]]&gt;&lt;/title&gt;</code>	The first node of the each slide is must be a title of the slide. The title font type, horizontal and vertical spaces are assigned in main node.
14	<code>&lt;text font="1" leftMargin="15"&gt; &lt;![CDATA[ACCORDION]]&gt;&lt;/text&gt;</code>	The <code>&lt;text&gt;</code> node is use to add the multiple text. Just copy and past the <code>&lt;text&gt;</code> node after the end of the <code>&lt;/text&gt;</code> tag to add new text. Each text will animate separately one after another. Each <code>&lt;text&gt;</code> node have an option to set font type ( <code>font="1"</code> ) and left margin ( <code>leftMargin="15"</code> ) of that text field. Options for <b>font</b> type: <b>1</b> textField1 <b>2</b> textField2

### How to use swf file instead of image:

If you use swf file instead of image please make sure the navigation in the swf file is only active if you set `autoPlay="yes"` in main node otherwise the swf file navigation is not active. If you need to active the swf file without auto play you must remove the `slideShowDelay=""` in each node.

In your swf file you need to write `stop();` script on first frame and place you content in third frame. Actually I play your swf file from the second frame when the user mouse over the swf. Please see the swf\_file fla.

### How to change the animate text font:

Open the flash library you can see the "textField1" movie clip double click over that movie clip will lead to that movie clip area. You can see the three layers named as "Embed Font Normal", "Embed Font Bold", and "Non Embed Font".

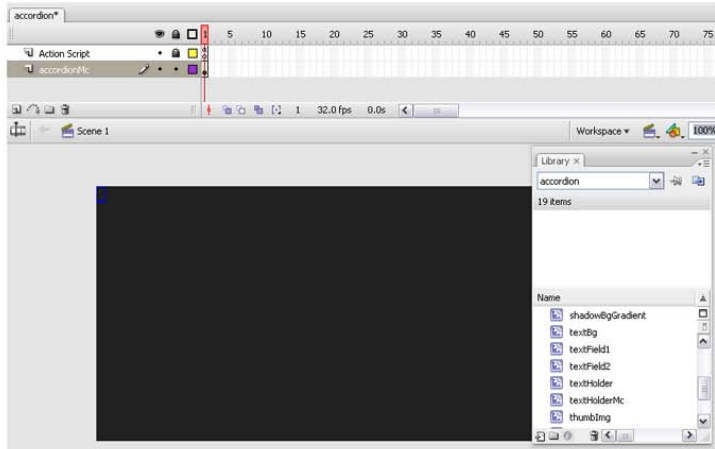
Now you can change the font type that placed on "Embed Font Normal" and "Embed Font Bold" Layer. Make sure the bold option on the text filed that placed on "Embed Font Normal" layer must be disabled and text filed that placed on "Embed Font Bold" layer must be enabled.

Repeat the same procedure for "textField2" movie clip.

Don't change the "Non Embed Font" text field.

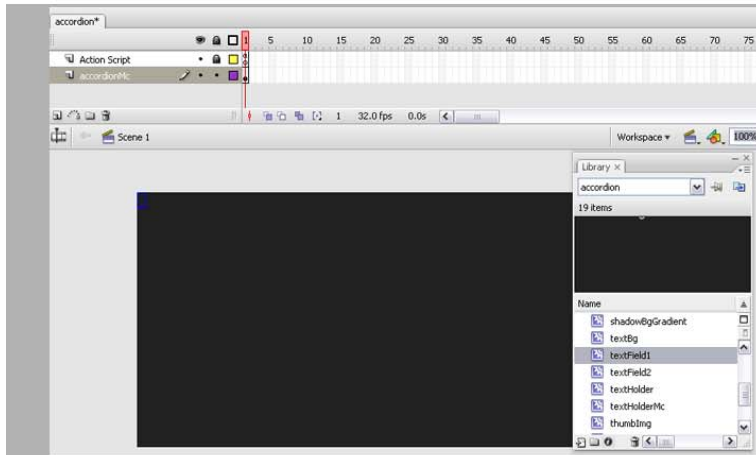
## How to embed the special character and different Language in embed font:

The below graphics clearly show how to embed the different character in embed font.



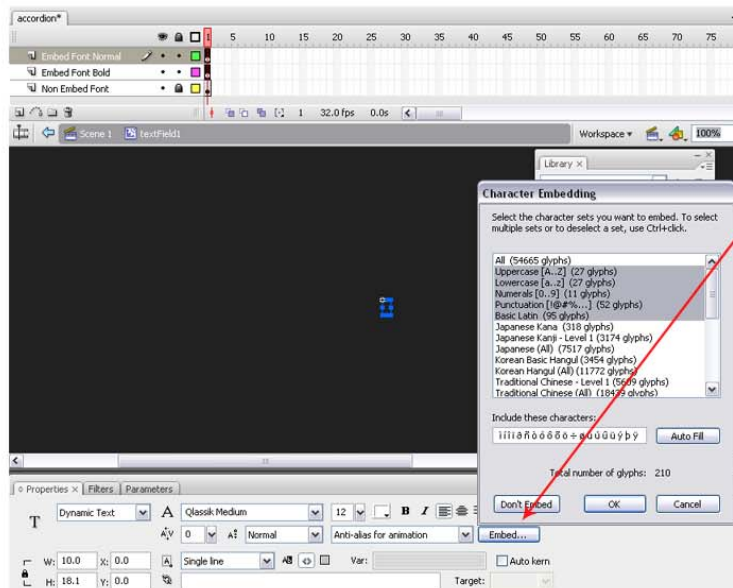
### STEP 1

On the accordion.fla Open the Library panel using "ctrl + L" key.



### STEP 2

Double click over the "textField1" Movie clip that show on the library panel it's lead to that movie clip area, see the below picture



### STEP 3

Select the text field that shows on the first layer (Embed Font Normal). Open the properties of that text field using "Ctrl + F3" Key

### STEP 4

You can see the Character Embedding window after you Click the "Embed..." button that show on the properties panel.

### STEP 5

Select the character that you want to embed to that text field and click "OK" button.

Repeat the step 3, 4 and 5 for the text field show on the second layer (Embed Font Bold).

Don't change the text field properties that show on the third Layer (Non Embed Font).

Do the same procedure for "textField2"  
Finally publish the file using "Ctrl + Enter"

### How to reduce the file size:

The normal file size is 123 kb with "Qlassik Medium" and "Arial Narrow" embed font including all special characters, If you don't need the embed font, than delete the font that place on the "Embed Font Normal" and "Embed Font Bold" layer in "textField1" and "textField2" movie clip.

The size of the file without Embed font is only 10.8kb.

You can download the font "Qlassik Medium" in daFont.com. This font is free to download.

Link: <http://www.dafont.com/search.php?psize=m&q=Qlassik+Medium>

### Support:

If you see any bug, contact me through my [profile page](#) with details.