Working with the LongTextModule (about.xml)

SPECIAL NOTES

The longText module has two fonts embedded, Arial and GeosansLight. Arial is the default, but if you'd like to use GeosansLight for your text titles, for example, please refer to the css file included to see how this is achieved (css font-family property).

LONG TEXT HEADER

The longText module supports the built-in KenBurns slideshow, an image, swf or even no header at all. Please refer to the settings below to choose your header type.

GLOBAL SETTINGS

<textAndBannerWidth>

the width of the banner images and text (they're the same)

<bannerHeight>

banner height

<useBanner>

use the banner, which can be eithe a kenBurns effect slideshow, image or swf movie (parameters are "true" or "false")

<bannerType>

banner type option (parameters are "kenBurns", "image", "yourSwf")

<imageSwfURL>

in case you're opting for a single image/swf, here is where the path to it should be written

<useStylesheet>

choose to use a CSS stylesheet, true or false

<stylesheetURL>

the url of your CSS stylesheet

<textAlign>

the way the text will be aligned in the HTML formatted text field.

Options are:

- 1) left
- 2) right
- 3) center
- 4) justify
- 5) dynamic

BANNER SETTINGS (for the kenBurns slideshow)

<speed>

animationspeed (in seconds)

<borderSize>

the size of the banner border

<borderColor>

the color of the banner border

<randomTransitions>

randomizes start, end and in/out transition params, true/false

```
<useOverlay>
```

a blend filter that produces a "light flare" type transition, true/false

SLIDE SETTINGS

```
<image>
       <url>images/kenBurns/img1.jpg</url>
       <static>false</static>
       <start>mc</start>
       <end>bl</end>
       <direction>in</direction>
</image>
<u1r1>
Path to the image.
<static>
This option makes the image static or animated (params are "true" or "false")
<start>
The start position of the image. Options are:
      tl = top-left
       tc = top-center
      tr = top-right
       lc = left-center
       mc = middle-center
       rc = right-center
       bl = bottom-left
```

bc = bottom-center

br = bottom-right

<end>

The end position of the image. Options are the same as in the start position

<direction>

The direction of the image (parameters are "in" or "out").

<text>

The text information goes between the <text> tags.

<text>HTML Text goes here</text>