
Subject: Re: proportional scaling of thumbnails in filepicker (for images)

Posted by ikatz on Mon, 14 Jul 2008 20:05:52 GMT

[View Forum Message](#) <> [Reply to Message](#)

I see the problem.

std.filepicker.list1.xsl is looking for a "/root/params/image_width" instead of
"/root/params/imagewidth"

With this patch, the thumbnails in the filepicker screen will properly respond to the values in the screen structure file:
diff --git a/xsl/std.filepicker.list1.xsl b/xsl/std.filepicker.list1.xsl
index 320a20d..a14094a 100644

```
--- a/xsl/std.filepicker.list1.xsl
+++ b/xsl/std.filepicker.list1.xsl
@@ -31,8 +31,8 @@
<xsl:variable name="image_directory" select="/root/params/image_directory" />
<xsl:variable name="image_width">
<xsl:choose>
- <xsl:when test="/root/params/image_width">
-   <xsl:value-of select="/root/params/image_width" />
+ <xsl:when test="/root/params/imagewidth">
+   <xsl:value-of select="/root/params/imagewidth" />
</xsl:when>
<xsl:otherwise>
  <xsl:value-of select="//root/structure/main/row/cell/@imagewidth" />
@@ -41,8 +41,8 @@
</xsl:variable>
<xsl:variable name="image_height">
<xsl:choose>
- <xsl:when test="/root/params/image_height">
-   <xsl:value-of select="/root/params/image_height" />
+ <xsl:when test="/root/params/imageheight">
+   <xsl:value-of select="/root/params/imageheight" />
</xsl:when>
<xsl:otherwise>
  <xsl:value-of select="//root/structure/main/row/cell/@imageheight" />
```

I would still like to have the images be scaled proportionally to fit into a bounding box specified by imagewidth and imageheight. Based on my reading of your code, it would have to be implemented something like this:

std.filepicker1.inc will perform additional processing on the files it reads, based on their type.

For images, the width and height will be extracted with getimagesize(\$file)

For other files... some other relevant metadata?

std.table.class.inc will need setFieldArray() to accept a second argument for an array of metadata key/value pairs whose indexes line up with the \$file_list

include.xml.*.inc will need to accept an array of key/value pairs for a file's row entry and insert

them using `setAttribute($key, $value)`
std.filepicker.list1.xsl will need to run the scaling code using the image dimensions stored as attributes in the "/root/file" tags and the bounding boxes specified in "/root/params/image*"

Is there a better way to do any part of that? I am trying to decide whether it is worth doing.
