Subject: Re: proportional scaling of thumbnails in filepicker (for images) Posted by AJM on Mon, 14 Jul 2008 21:01:49 GMT View Forum Message <> Reply to Message

You are mistaken. The code in std.filepicker.list1.xsl reads as follows:

<xsl:variable name="image_width"> <xsl:choose> <xsl:when test="/root/params/image_width"> <xsl:value-of select="/root/params/image_width" /> </xsl:when> <xsl:otherwise> <xsl:value-of select="//root/structure/main/row/cell/@imagewidth" /> </xsl:otherwise> </xsl:choose> </xsl:variable>

which means that for the variable \$image_width it looks first in "/root/params/image_width", and if that is not found it looks in "//root/structure/main/row/cell/@imagewidth" which is supplied from the screen structure file. In my tests I modified the values in the screen structure file, and it was these which were picked up by the XSL transformation. If I supply only one value then only that value goes through the XSL transformation and appears in the HTML output.

The reason that I do not show each image full size is that full size is not, or should not be, necessary in the file picker. Nor should it be necessary in any maintenance screens.

Page 1 of 1 ---- Generated from Radicore Forum