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.