

Hi,

I'm not sure if this is a feature request or a bug. When using the javascript functionality, I'm trying to setup a field with an 'id' attribute.

Looking at the code this is only possible with the 'href_id' within the fieldspec's javascript definition. Unfortunately this only works with image/label controls.

I think the XSL template 'scripting_events' should also have the id attribute added to the list. This will give the ability to specify a unique id that can be used by the javascript DOM instead of having to iterate over very input field type to find the corresponding value.

So:

```
<xsl:template name="scripting_events">
  <xsl:param name="item"/>
  <!-- copy all attributes containing scripting events to the output document -->
  <xsl:for-each select="$item/@onfocus|$item/@onblur|$item/@onselect|$item/@onchange
    |$item/@onclick|$item/@ondblclick|$item/@onmousedown|$item/@onmouseup
    |$item/@onmouseover|$item/@onmousemove|$item/@onmouseout
    |$item/@onkeypress|$item/@onkeydown|$item/@onkeyup
    |$item/@show">
    <xsl:copy-of select="." />
  </xsl:for-each>
</xsl:template>
```

Would become:

```
<xsl:template name="scripting_events">
  <xsl:param name="item"/>

  <!-- copy all attributes containing scripting events to the output document -->
  <xsl:for-each select="$item/@onfocus|$item/@onblur|$item/@onselect|$item/@onchange
    |$item/@onclick|$item/@ondblclick|$item/@onmousedown|$item/@onmouseup
    |$item/@onmouseover|$item/@onmousemove|$item/@onmouseout
    |$item/@onkeypress|$item/@onkeydown|$item/@onkeyup|$item/@id
    |$item/@show">
    <xsl:copy-of select="." />
  </xsl:for-each>

</xsl:template>
```

Cheers,

Kyle Brost

