

## Firefox Issue with Clientside XSL Transformation of CDATA Sections

Posted At : October 6, 2004 10:37 AM | Posted By : Steven Erat

Related Categories: ColdFusion

So I'm trying to add a print feature to my blog using **XSL** and CSS to transform the blog entries into a clean page with a minimum of extraneous logos or text or banners. This should work very well with CFXML\_Blog because all of the blog data is already in **XML files** just waiting for a client-side transformation outside of CF altogether.

However, I noticed that when I use the **XSL** feature to turn off auto-escaping of HTML tags in the CDATA sections, that feature works in MSIE, but not in Firefox Preview Release. For example **bold** text appears bold when the text is rendered through **XSL** in MSIE, but I just see the STRONG tags in Firefox.

Their syntax to turn off the auto-escaping in XSL, is for example:

```
"yes" select="testo">
```

If anyone can help me get this feature working in Firefox, then please let me know!

Also, since I'm looking to have a client-side solution in **XSL** without relying on the serverside transformation with ColdFusion's xmltransform() function, I'm looking for an **XSL** technique that would allow me to format dates. For example, the DATA field for each blog entry (CFXML\_Blog was first written by Italians, so DATA means date) has the format of 20041006, for example, to represent October 6, 2004. But how can I do a client side transformation that formats 20041006 to 10/06/2004? Again, any help is appreciated :-)

View example: [Print](#)