Subject: Re: xsl transformation slow Posted by AJM on Mon, 19 Mar 2007 09:20:33 GMT View Forum Message <> Reply to Message

Very interesting. If the line of code which reads

<xsl:for-each select="//structure/\*[name()=\$zone]/row/cell[@field]">

can be made to run significantly faster by changing it to

<xsl:for-each select="/root/structure/\*[name()=\$zone]/row/cell[@field]">

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then I will look into making this change in all the relevant XSL files. For most of the time I do actually know the full pathname of the node that is being processed, so changing "//" to "/root/" will not be a problem.

Thanks for the tip.

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