

## Re: best XSLT processor?

**Source:** <http://coding.derkeiler.com/Archive/Python/comp.lang.python/2005-03/0080.html>

---

**From:** Steve Holden ([steve\\_at\\_holdenweb.com](mailto:steve_at_holdenweb.com))

**Date:** 03/01/05

Date: Tue, 01 Mar 2005 05:00:53 -0500

uche.ogbuji@gmail.com wrote:

- > *This is a good way to kick off a tussle among interested parties, but*
- > *honestly, at this point, most packages work fine. In my opinion your*
- > *trade-off right now is raw speed (e.g. libxslt) versus flexibility (e.g.*
- > *4Suite). All are bug-free enough that you'd have to be doing something*
- > *\*very\* exotic to run into trouble.*
- >
- > *Just pick one or two and try them.*
- >
- > <http://uche.ogbuji.net/tech/akara/nodes/2003-01-01/python-xslt>
- >

Uche:

I don't know what news reader you are using, but I wonder if I could ask you to retain just a little more context in your posts. If they were personal emails I would probably be able to follow the thread, but in a newsgroup it's always helpful when I see a comment such as your above if I know what the heck you are talking about ;-).

You will notice this post starts by quoting your remarks to make it clear exactly where I was looking for context and not finding it. My first thought was "*\*What\* is a good way ... ?*" – remember, posts don't always appear in the same order in everyone's readers/servers.

regards  
Steve