
Subject: google-style pagination (solution attached)

Posted by [ikatz](#) on Fri, 10 Oct 2008 20:12:43 GMT

[View Forum Message](#) <> [Reply to Message](#)

I got tired of not having this, and realized that it would be faster to do it than to request it. Instead of just first/last and prev/next, I added a set of links in the neighborhood of the current page:

Quote:

«FIRST <PREV (Page 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 of 59) NEXT>
LAST»

The number of page links before and after is controlled by an xslt variable called "swing" in the file (currently equal to 7).

Enjoy!

File Attachments

1) [std.pagination.xsl](#), downloaded 1935 times

Subject: Re: google-style pagination (solution attached)

Posted by [AJM](#) on Fri, 10 Oct 2008 22:49:54 GMT

[View Forum Message](#) <> [Reply to Message](#)

I'm impressed! I'll include it in the next release.
