News

1. 29 June 2003 - New Committer

Welcome Glen Mazza!

2. 23 May 2003 - FOP 0.20.5 Release Candidate 3 available

See the full text of the announcement.

3. 18 February 2003 - FOP 0.20.5 Release Candidate 2 available

See the full text of the announcement.

4. 2 February 2003 - New XML PMC

Jeremias Maerki and Peter B. West are now representing FOP on the XML PMC.

5. 28 January 2003 - FOP logo contest

We are looking for a new logo. FOP logo contest is started!

6. 23 December 2002 - Official FOP Wiki

See FOP project pages at the ApacheWiki.

7. 10 December 2002 - FOP 0.20.5 Release Candidate available

See the full text of the <u>announcement</u>.

8. 23 November 2002 - EXLSFO project has been created

The EXSLFO project is a community effort to define functional extensions to thet XSL Formatting Objects specification. See the EXSLFO website for details.

9. 22 November 2002 - New Committer

Welcome Victor Mote!

10. 9 November 2002 - New Committer

Welcome Oleg Tkachenko!

11. 7 July 2002 FOP 0.20.4 released

Changes since 0.20.3 include:

- Support for background-image
- FOP should now work with any JAXP1.1 compliant parser/transformer
- The following JARs have been updated: Xerces to version 2.0.1, Xalan to version 2.3.1 and Batik to version 1.5beta2.
- FOP has been compiled with Jimi support
- Logging has been changed from LogKit to Avalon's Logger Interface
- New hyphenation patterns: turkish, portuguese and czech
- FOP should now work on a EBCDIC machine
- Support for comma-separated values for the font-family property
- Russian and Czech messages for AWTViewer

For details see CHANGES file:

http://cvs.apache.org/viewcvs.cgi/xml-fop/CHANGES?rev=1.10.2.21

See also the full text of the <u>announcement</u>.

12. 13 June 2002 FOP 0.20.4 Release Candidate available

See the full text of the <u>announcement</u>.

13. 19 April 2002 - New Committers

Welcome Jeremias Maerki, Joerg Pietschmann and Peter B. West!

14. 11 March 2002 - FOP 0.20.3 released

This is a maintenance release, the first version which supports the XSL-FO Recommendation syntax. See the <u>announcement</u> for more information.