

Examples

1 Examples

Examples for the use of xsl:fo can be found in the Fop distribution in the subdirectory `xml-fop/docs/examples/fo`. You can start transformation of all fo files into pdf files by starting `xml-fop/docs/examples/runtests` (only source distribution). The resulting test files can be found in `xml-fop/docs/examples/tests`

At the moment the following files are part of the distribution:

- `simple.fo` - a very simple file which gives use a first impression of the structure of an fo file
- `normal.fo` - a simple file showing the use of a 2 level of headings, normal text and a header.
- `table.fo` - some table examples
- `list.fo` - a short tutorial how to use list fo's and properties
- `images.fo` - shows how to embed gif and jpg images into the xsl:fo file using `external-graphic`.
- `border.fo` - a not so simple example how to use borders in tables
- `extensive.fo` - a longer test file containing a lot of different flow objects and properties. A good candidate to test your bugfix or new Fop code.
- `leader.fo` - shows different uses of `fo:leader`, p.e. as rule or in a table of content
- `normalex.fo` - shows the use of computed property values
- `inhprop.fo` - shows the use of inherited property values
- `instream.fo` - shows the use of `fo:instream-foreign-object` together with `svg`
- `textdeko.fo` - shows the use of the property `text-decoration`
- `readme.fo` - uses an old version of Fop documentation for a longer example
- Look also into the directory `examples/svg`. There you find some very extensive `svg` examples. Just start `makedoc`.
- In the directory `examples/pagination` you find a suite of examples showing the use of `xsl:fo` pagination.

Developers will find the first steps to a test suite for all implemented formatting objects and properties in `xml-fop/test/xml/`.