Apache™ FOP: Quick Start Guide

Everything	you	need	to	start	using	and	appreciating	Apache TM	FOP
quickly.									

Version 1394416

Tab	حاد	Ωf	2	nto	nte
ıav	II C	OI.	CO	пle	ะบบอ

1 Apache TM FOP Essentials	. 2
•	
2 Hello World with FOP	2

1 Apache™ FOP Essentials

The goal of this **Quick Start Guide** is to help novice users get Apache FOP up and running quickly. Typically, you'll need to:

- Download FOP
- 2. <u>Build FOP</u> (you can skip this step if you download the binary distribution!)
- 3. Configure FOP
- 4. Run FOP

Here are some links to help you find out what FOP can do, as well as how and where to get help:

- Calling FOP from a Java Application
- Using FOP in Servlets
- Using FOP in an 'Ant' Build Script
- XSL-FO Compliance (what FOP supports and what it doesn't)
- FAQs
- Getting Help
- Mailing Lists

Once you've familiarized yourself with the basics, you can get more detailed information, in the detailed FOP product documentation.

2 Hello World with FOP

This section walks you through a "Hello World!" page with Apache FOP. We're assuming you download the binary distribution and that you have a Java Runtime Environment (version 1.4 or later) installed.

- 1. Unpack the downloaded binary distribution to a directory of your choice (for example, C:\FOP if you're on Windows). Let's call that directory <fop-home>.
- Get a command prompt in the <fop-home> directory and write: Windows: fop -fo examples/fo/basic/readme.fo -awt Unix: ./fop -fo examples/fo/basic/readme.fo -awt
- 3. If all went well, this should open a window showing you a "readme"-style document. This is just to verify that FOP runs correctly.
- 4. Now, take your favorite XML editor and create a small XML file like the following. Replace "Frank" with your own first name to make it a bit more personal and save it as name.xml:

```
<name>Frank</name>
```

5. To produce a PDF file from this XML file, we need an XSLT stylesheet that converts the XML to XSL-FO. This is the first step in the processing chain. The second step will be done by FOP when it reads the generated XSL-FO document and formats it to a PDF document. You can copy the following minimal XSLT stylesheet, which takes your first name and produces a "Hello World!"-style document (save it as name2fo.xsl):

```
<?xml version="1.0" encoding="utf-8"?>
<xsl:stylesheet version="1.0"
    xmlns:xsl="http://www.w3.org/1999/XSL/Transform"
    xmlns:fo="http://www.w3.org/1999/XSL/Format">
    <xsl:output method="xml" indent="yes"/>
    <xsl:template match="/">
```

```
<fo:root>
     <fo:layout-master-set>
       <fo:simple-page-master master-name="A4-portrait"
             page-height="29.7cm" page-width="21.0cm" margin="2cm">
         <fo:region-body/>
       </fo:simple-page-master>
      </fo:layout-master-set>
      <fo:page-sequence master-reference="A4-portrait">
        <fo:flow flow-name="xsl-region-body">
         <fo:block>
           Hello, <xsl:value-of select="name"/>!
         </fo:block>
       </fo:flow>
      </fo:page-sequence>
    </fo:root>
  </xsl:template>
</xsl:stylesheet>
```

6. Finally, let's put the previous two steps together: Go back to the command prompt and enter the following command:

Windows: fop -xml name.xml -xsl name2fo.xsl -pdf name.pdf Unix: ./fop -xml name.xml -xsl name2fo.xsl -pdf name.pdf

7. You've produced your first PDF with Apache FOP! Please open name.pdf in your favorite PDF viewer.