

# FOPBatikTranscoders

Back to [FOPProjectPages] ---- h1. FOP's Batik transcoders The FOP projects provides the following transcoders (output format support for Batik): \* PDF Transcoder \* `{ { [PostScript] } }` Transcoder \* EPS Transcoder (planned) \\ The source code can be found in HEAD of FOP's CVS module. h2. Release plan The PDF transcoder is almost ready to be released. The `{ { [PostScript] } }` transcoder has only recently been setup and isn't ready, yet. h3. Task list for the release \* (open, JM) Add a special JAR to the build process that contains all dependencies (ex. Avalon Framework classes) \* (open) Tag CVS \* (open) Check and update documentation \* (open) Make sure the transcoders are advertised on the Batik site \\ h2. Development notes h3. General tasks \* (open) Build a good environment for testing. \* (open) The package structure may need to be reworked. The PDF transcoder is in org.apache.fop.svg, the PS transcoder in org.apache.fop.render.ps. \\ h3. PDF transcoder h4. Tasks \* type 1 PDF patterns don't work (blank output) \\ h3. `{ { [PostScript] } }` transcoder h4. Tasks \* Stroke widths are wrong, need fixing \* Bitmap support \\ h3. EPS transcoder Will be based on the `{ { [PostScript] } }` transcoder.