[**Apache FOP (Formatting Objects Processor)** is a Java-based print formatter that reads XSL formatting objects (XSL-FO) and renders them into various output formats, including PDF, PS, and more1](https://xmlgraphics.apache.org/fop/).

Here are **five free reference links** where you can learn more about Apache FOP:

1. [**Apache™ FOP Project Page**](https://xmlgraphics.apache.org/fop/): This official page provides an introduction to FOP, its objectives, and detailed documentation[1](https://xmlgraphics.apache.org/fop/).
2. [**Quick Start Guide**](https://xmlgraphics.apache.org/fop/quickstartguide.html): Get started quickly with FOP by following this guide. [It covers essential steps like downloading, building, configuring, and running FOP](https://xmlgraphics.apache.org/fop/)[2](https://xmlgraphics.apache.org/fop/quickstartguide.html).
3. [**Examples**](https://svn-master.apache.org/repos/asf/xmlgraphics/site/deploy/fop/examples.html): Explore practical examples demonstrating FOP usage, including list formatting, image embedding, and more[3](https://svn-master.apache.org/repos/asf/xmlgraphics/site/deploy/fop/examples.html).
4. [**GitHub Repository**](https://github.com/apache/xmlgraphics-fop): Dive into the source code and explore FOP’s implementation on GitHub[4](https://github.com/apache/xmlgraphics-fop).
5. [**FOP Compliance**](https://svn.apache.org/repos/asf/xmlgraphics/site/deploy/fop/quickstartguide.html): Understand what FOP supports and what it doesn’t in terms of XSL-FO compliance[5](https://svn.apache.org/repos/asf/xmlgraphics/site/deploy/fop/quickstartguide.html).

Happy learning! 📚🚀