**Apache PDFBox** is an **open-source Java library** designed for working with **PDF documents**. It enables the creation of new PDF files, manipulation of existing documents, content extraction, and more. [Additionally, it includes several command-line utilities1](https://pdfbox.apache.org/).

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

1. [**Official Apache PDFBox Website**](https://pdfbox.apache.org/): Explore the library’s features, download the latest version, and find helpful resources[1](https://pdfbox.apache.org/).
2. [**Getting Started Guide**](https://pdfbox.apache.org/2.0/getting-started.html): Learn how to use Apache PDFBox with Maven, command-line utilities, and rendering performance tips[2](https://pdfbox.apache.org/2.0/getting-started.html).
3. [**Download Page**](https://pdfbox.apache.org/download.cgi): Access the latest feature and bugfix releases of Apache PDFBox. [Verify file integrity using PGP or SHA512 checksums](https://pdfbox.apache.org/)[3](https://pdfbox.apache.org/download.cgi).
4. [**External Links**](https://pdfbox.apache.org/references.html): Discover projects that utilize PDFBox and articles written about it. [This page provides valuable references and additional learning material](https://pdfbox.apache.org/)[4](https://pdfbox.apache.org/references.html).
5. [**PDFJuice**](https://pdfbox.apache.org/): Explore tools that help extract structured information from PDF documents, including exporting to HTML[4](https://pdfbox.apache.org/references.html).

Happy learning! 📚🔍