

jPDFText™

Java library to extract text from PDFs

Extract text from PDF documents
In order to archive, search, and index document contents
Integrate in your Java or Web Applications

Highly Focused Company

Proven Industry Leader

Engineered proprietary
PDF engine

Expansive set of PDF
solutions

Fully Portable

100% Java

Platform Independent

Runs on Windows, Linux,
Unix, Mac and browser

Contact us with
questions:

Sales
sales@qoppa.com

Support
support@qoppa.com

1.404.685-8733
www.qoppa.com

jPDFText is a Java library to extract text content from PDF documents so it can be archived, stored, searched, or indexed. This library can work with PDF documents from files, URLs and input streams and save documents to files and output streams.

- Load PDF documents from files, network drives, URLs or input streams
- Extract whole text content
- Extract words as a vector of Strings
- Extract document metadata: author, subject, title, keywords
- 100% Java –your application remains platform independent
- No third party software or drivers required

[Live Demo, Evaluation Download, Documentation, Code Samples](#)
[available on our website.](#)

Quality and Performance

- Highest levels of performance
- Proven robust and reliable
- Trusted mature technology
- Deployed around the world

System Requirements

- Java 1.4.2 or higher
- 128 MB of RAM
- Windows, Linux, Unix, Mac, Browser

Easy Integration

- Simple and intuitive API
- Integrate with a few lines of code
- No third party software required
- Backed by Qoppa expert support

Cost-effective Licensing

- Starts at \$350 per CPU pair
- Volume discounts
- OEM and Distribution licenses