

JPedal PDF developer Library



The JPedal PDF developer library is the world's leading 100% java PDF viewer. With a plethora of tools to extract and manipulate text, images, forms and meta data from PDF files, JPedal has also become a multi-purpose extraction solution.

THE LATEST ENHANCEMENTS TO OUR GRAPHICAL USER INTERFACE ENSURE A MODERN UP-TO-DATE LOOK AND FEEL, NATURAL PAGE TURN MODE, COVERFLOW MODE AND THUMBNAIL NAVIGATION ARE

SOME OF THE FEATURES THAT KEEP YOUR APPLICATIONS LOOKING GREAT.

We have completely re-written Java's printing routines to offer high resolutions printing with our print dialog box containing the options your users need.

JPEDAL CAN ALSO DISPLAY AND EXTRACT DATA FROM PDF FORMS. AND DID WE MENTION JAVASCRIPT SUPPORT? THE RHINO JAVASCRIPT LIBRARY (AND OUR CODE) ALLOWS YOU TO SUPPORT FUNCTIONS SUCH AS LAYERS IN PDF FILES.

PDF TO HTML5

Each paragraph of this document has been formatted with a different font to demonstrate the abilities of our PDF to HTML5 extraction tool.



PDF has become ubiquitous in recent years - the default standard for displaying and exchanging documents on the web. With the rise of smart phones and other mobile devices, PDF is not as useful as it once was.

Apple's new products don't support Java well, and Flash can't be used at all. And what about your investment in standardizing documents to PDF?

HTML5 to the rescue! HTML5 is more suited for displaying mobile content than PDF. HTML5 is supported in all new mobile devices, and browser updates are ensuring that even older fixed machines will support this standard with ease.

To maximize the value of your existing PDF documents and convert to HTML5 with our new application.