

# Generate PDF Documents using "Smart JReport"

Smart JReport - 100% pure Java API. It automatically formats paragraphs of styled text, icons and images to print, PDF generate and conversion to TIFF and images. Following are some paragraphs with styles.



## SmartJPrint (Java Existing PDF Printing, Viewing, and Conversion API)

Java API - silent print, view and convert existing PDF documents from browser and standalone applications. If you have existing PDF documents, PDF documents generated dynamically from an URL, or PDF content as byte array this API is your solution.

100% Java APIs for existing PDF printing, viewing and conversion. Silent print your PDF files located any where in the world from a browser and from your standalone applications. Convert your existing PDF files to document formats such as TIFF and PostScript. Convert PDF documents to image formats such as JPEG, JPG, BMP, PNG, GIF and more. Use Java Swing PDF Viewer for viewing your existing PDF from a browser and from standalone application.

[learn more...](#) | [smartjprint browser](#) | [smartjprint server](#) | [smartjprint viewer](#)  
<http://www.activetree.com>



## SmartJReport (Java Report Writing, Viewing, PDF Generation, Printing and Conversion API)

Java Report APIs - print, preview, PDF, TIFF, PostScript, PNG, BMP, GIF, JPEG/JPG and more.

100% pure Java Report generation API for Print and Preview as well as conversion to PDF, TIFF, PostScript document formats and images such as PNG, BMP, GIF, JPEG/JPG and more. Generate report from Java (i) Swing Components such as JTable, Tree Table, JTree, JTextArea, RTF document in a JTextPane, JEditorPane etc. and (ii) J2EE applications using the report models that automatically format styled text, icons, images, tables etc. to number of report pages ready to print or conversion to other data formats and images.

### SmartJReport - Add Table (Fit with Header)

EmpNo	Employee Name	SSN	Date Of Birth	Home Phone	Work Phone	Street Address
1000	Employee Name - 0	SSN - 0	Date - 0	Home Phone - 0	Work Phone - 0000	Street Address - 0

1001	Employee Name - 1	SSN - 1	Date - 1	Home Phone - 1	Work Phone - 0001	Street Address - 1
1002	Employee Name - 2	SSN - 2	Date - 2	Home Phone - 2	Work Phone - 0002	Street Address - 2
1003	Employee Name - 3	SSN - 3	Date - 3	Home Phone - 3	Work Phone - 0003	Street Address - 3
1004	Employee Name - 4	SSN - 4	Date - 4	Home Phone - 4	Work Phone - 0004	Street Address - 4
1005	Employee Name - 5	SSN - 5	Date - 5	Home Phone - 5	Work Phone - 0005	Street Address - 5
1006	Employee Name - 6	SSN - 6	Date - 6	Home Phone - 6	Work Phone - 0006	Street Address - 6
1007	Employee Name - 7	SSN - 7	Date - 7	Home Phone - 7	Work Phone - 0007	Street Address - 7
1008	Employee Name - 8	SSN - 8	Date - 8	Home Phone - 8	Work Phone - 0008	Street Address - 8
1009	Employee Name - 9	SSN - 9	Date - 9	Home Phone - 9	Work Phone - 0009	Street Address - 9
1010	Employee Name - 10	SSN - 10	Date - 10	Home Phone - 10	Work Phone - 00010	Street Address - 10
1011	Employee Name - 11	SSN - 11	Date - 11	Home Phone - 11	Work Phone - 00011	Street Address - 11
1012	Employee Name - 12	SSN - 12	Date - 12	Home Phone - 12	Work Phone - 00012	Street Address - 12
1013	Employee Name - 13	SSN - 13	Date - 13	Home Phone - 13	Work Phone - 00013	Street Address - 13
1014	Employee Name - 14	SSN - 14	Date - 14	Home Phone - 14	Work Phone - 00014	Street Address - 14

[learn more...](#) | [smartjreport browser](#) | [smartjreport server](#)  
<http://www.activetree.com>

### XmIJGraph (XML Metadata Based Hierarchical Graph)

A graph viewer for displaying XML metadata based graph for web and standalone applications. No longer have to embed static images in web page, instead, generate XML files and display this graphic view for better user interaction, user input and integration of user events with back end components.

## SmartJReport: Trial Only

Write simple to type XML metadata files and let the XML viewer display it as rich graph. Use for simple as well as complex and hierarchical abstract viewing of objects along with their relationship.

[learn more...](#) | <http://www.activetree.com>