

# SW per PDF in ambiente Unix / Linux

## Annotation functionality

- [Okular](#) supports a range of annotation types. Annotations are stored separately from the unmodified PDF file.
- [Xournal](#) allows for complex and customizable annotations by freehand drawing, a shape recognition tool, multiple colours and text fonts. In addition, there is a rule tool for straight lines, highlighting and underlining. Annotations may be copied, pasted and easily moved. Annotations may also be in complex scripts such as Tibetan through SCIM input.

## Converters

- [CUPS](#) (Common Unix Printing System): supports exporting to PDF formats
- [Pdftk](#) (the PDF Toolkit): can merge, split, en-/decrypt, watermark/stamp and manipulate PDF files
- [Inkscape](#) Vector dsrawing Import and export PDFs

## Creators

- [OpenOffice](#): an open source office suite with built-in PDF creation.
- [Xournal](#): an open source program creates PDFs.
- [Inkscape](#) Vector dsrawing Import and export PDFs

## Development libraries

- [Xpdf](#): an open source multi-backend library for viewing and manipulating PDF files. Bundled with a viewer with the same name
- [Qoppa PDF Libraries](#): portable Java libraries for viewing, printing and manipulating PDF files.

## Editors

- [PDFedit](#) an open source program for viewing or editing the internal structures of PDF documents
- [PDF Studio](#) commercial software for viewing and editing PDF documents

## Viewers (visualizzatori)

- [Adobe Reader](#): Adobe Reader also has a freeware version for Linux
- [Evince](#): the default PDF and file viewer for [GNOME](#); replaces GPdf
- [gv](#): a file viewer program included with the multi-platform Ghostscript package
- [GPdf](#): a PDFviewer for [GNOME](#); replaced by Evince
- [Okular](#): the document viewer for [KDE's desktop environment](#); replaces KPDF.
- [Xpdf](#): a PDF viewer for the [X Window System](#)
- [Foxit Reader](#): a PDF viewer from Foxit Software