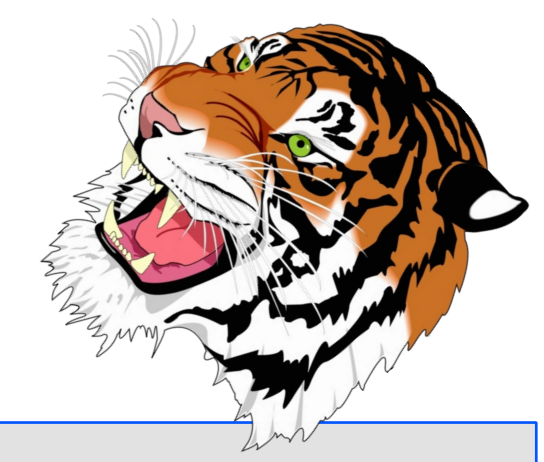
Description:

XSL-FO Fop MiniScribus handle only apache FOP format based file on block-container (Floating Layer) element and is child, and export on pdf postscript , the next release on planing can export xhtml as floating layer ..

Features:

- Inline SVG vector images (instream-foreign-object)
- Read all images supported from QT. Tiff, jpeg, gif, png, ppm, bmp.
- Local or external http://... images (fo:external-graphic)
- Full support to Table Background color, cell color, spacing, padding,
- Paragraph margin padding and inline formatting from avaiable fonts.
- External link or internal by ID.
- Document can render self or by Apache-fop java, on server or local.



Changelog:

11.10.07 version 0.5.8 / Set table cell / paragraph to default 0 / not 12pt top and 12 bottom space from default QTextDocument Set only selectable active item at top zindex/zvalue on the active QGraphicsScene (append subclass GraphicsScene) on this case not having intersection problem from Floating Layer.

Immagini sopportate:

Nel caso di file vettoriali (SVG), vengono inclusi nello stesso documento senza bisogno di salvare l'immagine esternamente al file di lavoro.

	Vector	XML	Binary	Save
SVG	X	X		inline/extern
Tiff/Tif			X	extern
PNG			X	extern
JPEG/ JPG			X	extern
ВМР			X	extern
GIF			X	extern
PPM			X	extern
XPM			X	extern

Inline Svg Sample



Link www.ciz.ch

```
<fo:instream-foreign-object width="20pt" height="20pt" >
                            <svg:svg width="20" version="1.2" baseprofile="tiny"</pre>
                                xmlns="http://www.w3.org/2000/svg" height="20"
                                baseProfile="tiny" xml:space="preserve" >
                                <g style="fill:red; stroke:#000000" >
                                   <rect width="15" x="0" y="0" height="15" />
                                   <rect width="15" x="5" y="5" height="15" />
                                </g>
                            </svg:svg>
        </fo:instream-foreign-object>
                                         Write your text...
Write your text...
                                                              Write your text...
Opacity on background Color:
```