

This Print2Pict extension creates GIF files from printed page.

The picture is drawn in an offscreen pixmap. This pixmap is then saved as a GIF file, but the original vector composing the image are then lost.

This extension uses a lot of memory. A standard sheet of paper is about 800 x 600 pixels. In 256 colors mode, the extension must allocate 800 x 600 bytes = 480000 bytes, plus some extra buffers for compression.

The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated.

© B.Raoult 1995