Pillow v2.4.0 (PIL fork)

Pillow

Pillow is the 'friendly' PIL fork by Alex Clark and Contributors. PIL is the Python Imaging Library by Fredrik Lundh and Contributors.



To start using Pillow, please read the *installation instructions*.

You can get the source and contribute at https://github.com/python-imaging/Pillow. You can download archives and old versions from PyPI.

- Installation
 - Simple installation
 - External libraries
 - Linux installation
 - Mac OS X installation
 - Windows installation
 - Platform support
- About Pillow
 - Goals
 - License
 - Why a fork?
 - What about PIL?
- Guides
 - Overview
 - Tutorial
 - Concepts
 - Porting existing PIL-based code to Pillow
- Reference
 - Image Module
 - ImageChops ("Channel Operations") Module
 - ImageColor Module
 - ImageDraw Module
 - ImageEnhance Module
 - ImageFile Module
 - ImageFilter Module
 - ImageFont Module
 - ImageGrab Module (Windows-only)
 - ImageMath Module
 - ImageOps Module



- ImagePalette Module
- ImagePath Module
- ImageQt Module
- ImageSequence Module
- ImageStat Module
- ImageTk Module
- ImageWin Module (Windows-only)
- PSDraw Module
- PIL Package (autodoc of remaining modules)
- Appendices
 - Image file formats
 - Writing your own file decoder
- Original PIL README

Support Pillow!

PIL needs you! Please help us maintain the Python Imaging Library here:

- GitHub
- Freenode
- Image-SIG

Financial

Pillow is a volunteer effort led by Alex Clark. If you can't help with development please consider helping us financially. Your assistance would be very much appreciated!

Note: Contributors please add your name and donation preference here.

Developer	Preference
Alex Clark (fork author)	http://gittip.com/aclark4life

Indices and tables

- Index
- Module Index
- · Search Page

© 1997-2011 by Secret Labs AB, 1995-2011 by Fredrik Lundh, 2010-2013 Alex Clark. Created using <u>Sphinx</u> 1.1.3 with the <u>better</u> theme.