



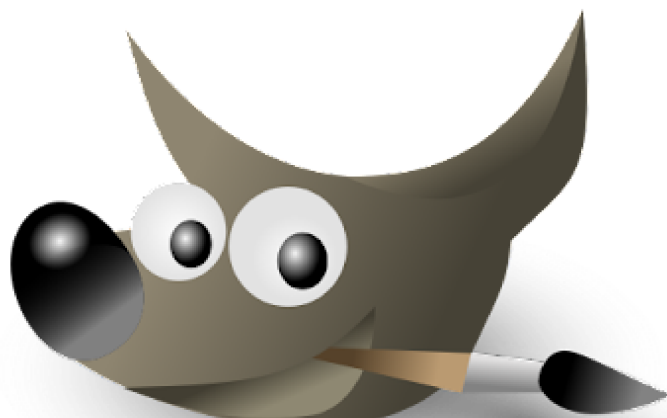
- [Inicio](#)
- [Foro](#)
- [Busqueda](#)
- [Info Legales](#)
- [Reglas](#)
- [F.A.Q.](#)
- [Juegos](#)
- [Staff](#)
- [Contacto](#)

noviembre

30

## [Gimp v2.10.22 Multilenguaje \(Español\) + Portable, Poderoso Editor Gráfico Gratuito](#)

Posteado En: [Linux](#), [MACOSX](#), [Portables](#), [Software](#) por [Anonimo](#)



### Datos Técnicos

#### **Gimp v2.10.22 Multilenguaje**

*Spanish Incl. | Free | 229 MB | WIN & LINUX & MAC | Setup + Portable + Help*

### Descripción

GIMP (GNU Image Manipulation Program) es un programa de edición de imágenes digitales en forma de mapa de bits, tanto dibujos como fotografías. Es un programa libre y gratuito. Está englobado en el proyecto GNU y disponible bajo la Licencia pública general de GNU.

Es el programa de manipulación de gráficos disponible en más sistemas operativos, como ser, Unix, GNU/Linux, Windows, Mac OS X, entre otros, además se incluye en muchas distribuciones GNU/Linux.

La interfaz de GIMP está disponible en varios idiomas, entre ellos: Español, alemán, inglés, catalán, gallego, euskera, francés, italiano, ruso, sueco, noruego, coreano, neerlandés y en otras lenguas adicionales.

Gimp es una alternativa firme, potente y rápida a Photoshop para muchos usos, aunque no se ha desarrollado como un clon de él y posee una interfaz bastante diferente.

## Cambios Recientes

### Overview of Changes from GIMP 2.10.x to GIMP 2.99.2

---

#### Core:

- Improved “space invasion”.
- New extension format support (.gex a.k.a. GIMP Extension) which is an archive containing various supported data. So far, it can package: brushes, MyPaint brushes, dynamics, patterns, gradients, palettes, tool presets, plug-ins, splash images and themes.
- New extension manager allowing to enable, disable or uninstall installed extensions, with a dialog available in `Edit > Manage Extensions` .
- Multi selection of layers now possible. Various tools and features are now multi-selection aware.
- XCF format bumped to version 14 with awareness of multiple layer selection.
- All code is year-2038-safe with deprecated time API replaced.
- “Alpha to Selection” various actions warn when the result selection is empty.

#### User Interface:

- Whole interface ported to GTK+3:
  - \* Proper HiDPI support, which will follow the system’s scale factor for all widgets. This is a core toolkit support, unlike the basic better-than-nothing hacks from GIMP 2.10.x.
  - \* GTK+3 CSS-like support. All themes for former versions are therefore not working anymore.
  - \* GTK+3 themes have the concept of “dark variant”, so a same theme may propose both a light and a dark versions. Preference for dark variants can now be checked in `Preferences > Themes > Use dark theme variant if available` checkbox, allowing for instance to use your system theme in its light variant everywhere except in GIMP. This option is checked by default as graphics software are often preferred in dark modes.
  - \* Symbolic icon themes are now recolored automatically according to the theme colors (no theme and icon theme tweaking anymore to end up with dark on dark or light on light interfaces), except for color elements whose SVG style is marked as “!important”.
  - \* Native Wayland support.
  - \* Various dialogs now use Client-Side decorations and modern GTK+ widgets are being used when relevant.
- Image display rendered faster with a render cache that keeps the

result of scaling, color management, display filters and shell mask (for tools like fuzzy select).

- Shift-click on layer GimpContainerTreeView (typically the Layers dockable) allows to expand/collapse all item groups but the clicked one.

Devices:

- Device hotplug supported (thanks to GTK+3). In particular:
  - \* you don't need to have your tablets and other devices plugged before you start GIMP anymore;
  - \* enabling your devices in the "Configure Input Devices" dialog is not needed anymore. Tablets will work out-of-the box;
  - \* you can safely unplug and replug the same or other input devices while GIMP is running.

Plug-ins:

- Major rewrite of the API. So GIMP 2.10.x plug-ins and below must be ported to the new API.
- Various objects are now proper GObject in the plug-in API, and not just ID integers.
- The API is GObject Introspected, which means plug-ins can be written in various non-C languages. So far the following languages have been tested and work well: Python 3, Lua, Javascript and Vala.

(Note: Python 2 is also still working, but considering that this language is end-of-life since 2020, we don't really care).

- Every introspected binding which we test comes with a "Goat Exercise", which is a demo plug-in popping a dialog and showing its own source code. It processes a simple "gegl:invert" operation on a drawable. All "Goat Exercises" must do the same thing in the same way, simply in their respective languages, as documentation/example code for a language binding.
- Plug-ins must be installed in their own subdirectory in `'\$XDG\_CONFIG\_HOME/GIMP/2.99/plug-ins/'`, thus preventing data mess (with plug-ins coming with data and installing it all in the root plug-ins/ directory) and DLL hell. The main plug-in executable must be named the same as the directory (possibly with an added extension).

E.g.: `plug-ins/my-cool-plug-in/my-cool-plug-in.py`

Documentation:

- `devel-docs/xcf.txt` updated to handle XCF 14.

Build:

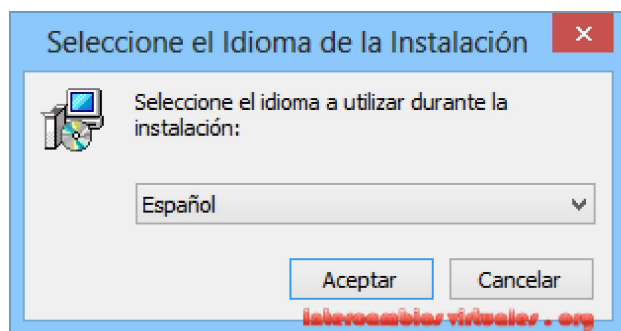
- New meson build system. Still deemed "experimental" for the time being. Packagers are recommended to continue using the autotools build system in order to avoid specific bugs.

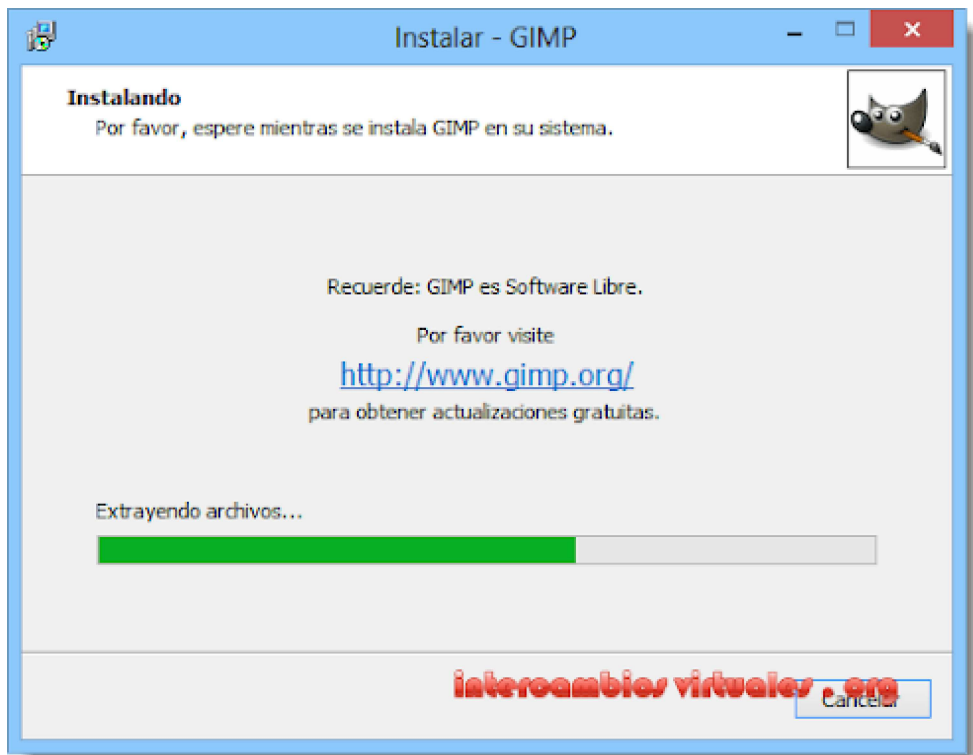
- Continuous integration in Gitlab with:
  - an autotools build with GCC on a Debian/testing runner
  - a meson build with GCC on a Debian/testing runner
  - a meson build with Clang on a Debian/testing runner
  - a meson cross-build with Mingw-w64 for Windows 32-bit
  - a meson cross-build with Mingw-w64 for Windows 64-bit
- static code analysis with cppcheck

Known blocker issues:

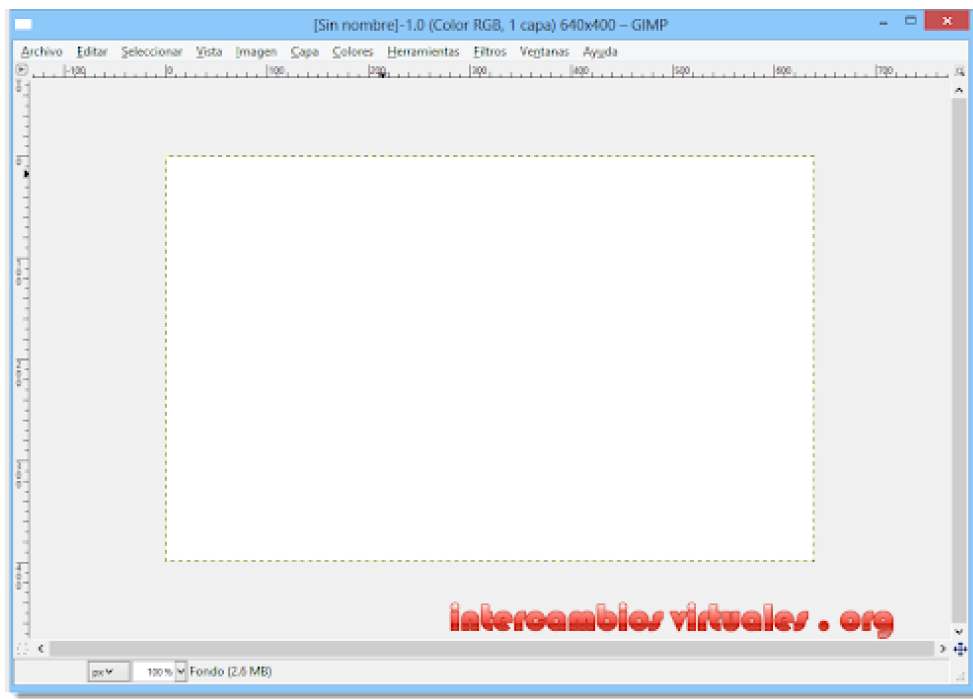
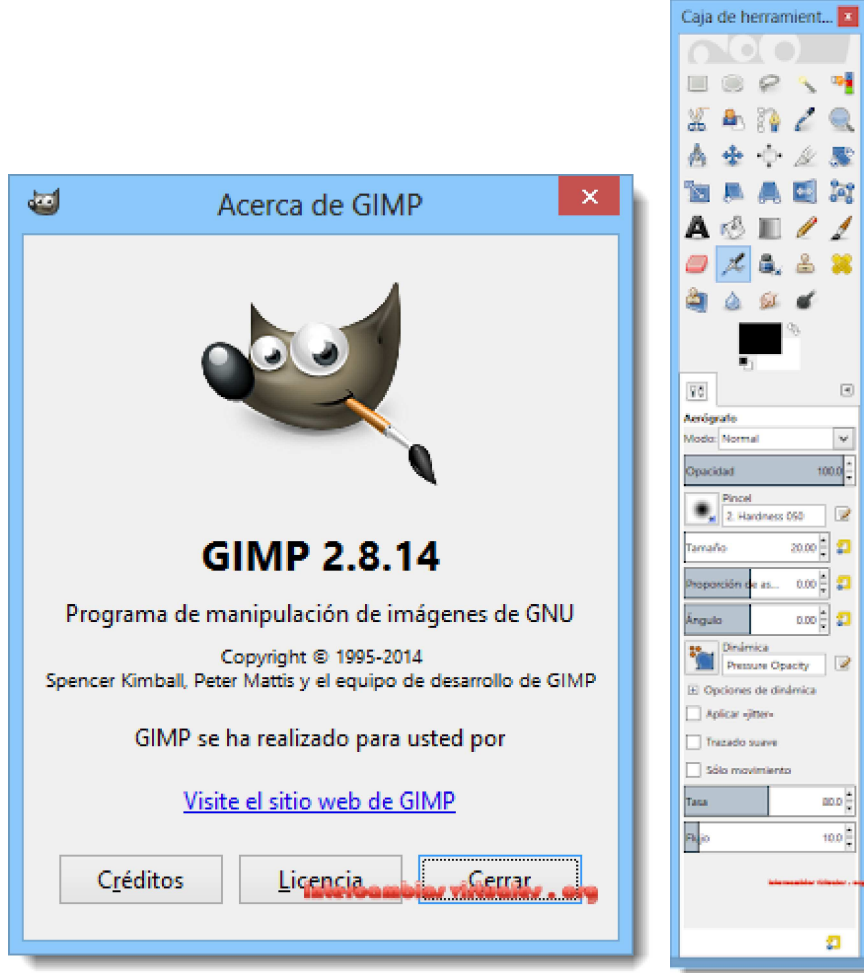
- GTK+3 port is functional but not complete as some deprecated APIs are still being used.
- Space invasion is still a work-in-progress.
- Plug-ins API update is still a work-in-progress.
- GIMP extensions are still a work-in-progress.
- Multiple layer selection is still work-in-progress. Some issues are expected, and possibly even some crashes in code paths which were not updated yet.
- No custom theme yet, in particular we want a neutral gray theme with light/dark variants, and likely a middle-gray theme too.

Captura









## Enlaces

[gimp-2.10.22-setup](#)

[UPLOADED](#) | [TURBOBiT](#) | [RAPiDGATOR](#) | [NiTRO](#) | [DRiVE](#) | [1FiCHiER](#) | [MEGA](#) | +ENLACES

[gimp-2.99.2-setup-Developer](#)

[UPLOADED](#) | [TURBOBiT](#) | [RAPiDGATOR](#) | [NiTRO](#) | [DRiVE](#) | [1FiCHiER](#) | [MEGA](#) | +ENLACES

[GIMPPortable\\_2.10.20-1.paf.exe \(PORTABLE\)](#)

[UPLOADED](#) | [UPLOAD](#) | [TURBOBiT](#) | [RAPiDGATOR](#) | [NiTRO](#) | [DRiVE](#) | [1FiCHiER](#) | [MEGA](#) | +[ENLACES](#)

**gimp-2.10.18-x86\_64.tar - LINUX**

[UPLOADED](#) | [UPLOAD](#) | [TURBOBiT](#) | [RAPiDGATOR](#) | [NiTRO](#) | [DRiVE](#) | [DDL](#) | [1FiCHiER](#) | [MEGA](#) | +[ENLACES](#)

**gimp-2.10.14-x86\_64.dmg**

[1FiCHiER](#) | [DDL](#) | [DRiVE](#) | [NiTRO](#) | [RAPiDGATOR](#) | [TURBOBiT](#) | [UPLOAD](#) | [UPLOADED](#) | [MEGA](#) | +[ENLACES](#)

**Gimp Manual de Ayuda v2.8.2 (Español) ([Online](#))**

[1FiCHiER](#) | [DDL](#) | [DRiVE](#) | [NiTRO](#) | [RAPiDGATOR](#) | [TURBOBiT](#) | [UPLOAD](#) | [UPLOADED](#) | [MEGA](#) | +[ENLACES](#)

**Gimp.v2.10.22 ([Linux](#) | [WIN](#) | [MacOSX](#))**



**Contraseña/Password:** [www.intercambiosvirtuales.org](http://www.intercambiosvirtuales.org)

#### Importante

Los archivos estan comprimidos con WinRAR 5.3 empleando la opción de fichero [RAR5](#), para descomprimir dichos archivos se recomienda [actualizar tu descompresor \(TUTORIAL\)](#).

#### Web del Autor

[HomePage](#)



**¿CÓMO DESCARGAR?**



**NO SOMOS RESPONSABLES DE LOS ENLACES EN LA CAJA DE COMENTARIOS SOCIALES, USARLOS BAJO SU PROPIO JUICIO.**

Etiquetas: [editor grafico](#), [el photoshop para linux](#), [Gimp](#), [Gimp 2 for Mac OSX](#), [Gimp 2 for PC](#), [Gimp 2 MAC](#), [Gimp español](#), [Gimp español final](#), [Gimp final](#), [Gimp para PC](#)

[61 Comentarios](#)    30/nov/2020

[61](#)

Social (Facebook)

Local