

QuickHash-GUI itself is released under GPL v2. The full license details are in the LICENSE.md file in the root of the project.

Other libraries are shipped with Quickhash-GUI, either in the form of compiled libraries like DLL or SO files, or by use of them as packages in code form. Details of all of their licenses, whilst all open source by nature, are detailed below and in the other files where mentioned supplied in the folder "LICENSES". URL links were valid as of June 2021.

The libewf library project is LGPL licensed with Copyright 2006-2021, Joachim Metz <joachim.metz@gmail.com>, Hoffmann Investigations License: LGPL-3+ On Debian systems, the complete text of the GNU General Public License can be found in /usr/share/common-licenses/LGPL-3 and a copy is provided in this project, titled 'lgpl-3.0.rtf' sourced from <https://www.gnu.org/licenses/licenses.html#LGPL>.

Joachims code, from which the libewf wrapper for QuickHash-GUI was built is derived from information and software contributed by:

- Expert Witness Compression Format specification by Andrew Rosen (<http://www.arsdata.com/SMART/whitepaper.html>)
- libevf from PyFlag by Michael Cohen (<http://pyflag.sourceforge.net/>)
- Zlib for the implementation of the Zlib compression and optimized Adler32 function
- OpenSSL for the implementation of the MD5 and SHA1 hash algorithm
- libuuid for the implementation of GUID/UUID calculation
- Wietse Venema for an example of the initial error handling code

Additional credits go to:

- Kees Mastwijk, Hoffmann Invesigations for writing the initial man pages.
- Robert Jan Mora, Hoffmann Invesigations for testing and other contribution (<http://www.hoffmannbv.nl/>).
- Rob Meijer, KLPD for providing libtool and header installation, and ISO8601 date string support patches/adjustments.
- The OCFA team <ocfa@dnpa.nl>, for EWF Fuse integration.
- George M. Garner Jr. for his support with the native Windows port.
- Christophe Grenier for his various input and support for the SPEC file autoconf/automake integration.

- Guy Voncken for his support and thorough testing of the EWF files generated by libewf and for help with the deb package support.
- David Loveall <sourceforge@loveall.org> for creating mount-ewf, a MacOS-X installation package and the providing for the delta segment file idea.
- David Collett <david.collett@gmail.com> for providing the Python bindings (pyewf).
- Simson Garfinkel for providing the MinGW compilation adjustments, Digital Forensics XML (DFXML) output for the ewftools and various input and support e.g. for autoconf/automake optimization.
- Bernhard Zach <bernhard.zach@justbits.at>, for providing a C++ 11 multi-threaded version of ewfacquirestream and proposing multiple write performance enhancements.
- Several others for pointing out flaws within the product and its related documentation. Refer to the project website for more information:
<http://code.google.com/p/libewf/>

libgcc_s_dw2-1.dll (GCC low-level runtime library) is licensed under the GPL licence (<https://gcc.gnu.org/>) and the DLL was compiled using MSYS2. A copy of the license is provided in this project, titled 'gpl-3.0.rtf' sourced from <https://www.gnu.org/licenses/licenses.html#GPL>

libwinpthread-1.dll is licensed under MIT, BSD https://packages.msys2.org/package/mingw-w64-x86_64-libwinpthread and the DLL was compiled using MSYS2.

zLib is Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler. A copy of the license is provided in this project, titled 'zlibLicense.txt' sourced from https://zlib.net/zlib_license.html and the DLL was compiled using MSYS2

SQLite is in the Public Domain. All of the code and documentation in SQLite has been dedicated to the public domain by the authors. All code authors, and representatives of the companies they work for, have signed affidavits dedicating their contributions to the public domain and originals of those signed affidavits are stored in a firesafe at the main offices of Hwaci. All contributors are citizens of countries that allow creative works to be dedicated into the public domain. Anyone is free to copy, modify, publish, use, compile, sell, or distribute the original SQLite code, either in source code form or as a compiled binary, for any purpose, commercial or non-commercial, and by any means. The previous paragraph applies to the deliverable code and documentation in SQLite - those parts of the SQLite library that you actually bundle and ship with a larger application.

<https://www.sqlite.org/copyright.html>

HashLib4Pascal : <https://github.com/Xor-el/HashLib4Pascal> and developed by Github user Xor-el (Ugochukwu Stanley). Licensed under the MIT License. A copy of the license is provided in this project, titled 'HashLib4PascalLicense.txt', derived from <https://github.com/Xor-el/HashLib4Pascal/blob/master/LICENSE> .

xxHash64 : <https://github.com/Cyan4973/xxHash> and <http://cyan4973.github.io/xxHash/> Github user Cyan4973. Licensed under BSD 3-Clause "New" or "Revised" License . A copy of the license is provided in this project, titled 'xxHashLicense.txt', derived from <https://github.com/pierrec/xxHash/blob/master/LICENSE> .

BLAKE2 is specified in RFC 7693, and available on GitHub. It is licensed under CC0 (public domain-like) MIT License. A copy of the license is provided in this project, titled 'Blake2License.txt', derived from <https://github.com/codahale/blake2/blob/master/LICENSE>