

QuickHash GUI

V2.6.8

*The Free, Graphical, Cross-Platform,
Data Hashing Tool*

User Manual : v1.0.6 (June 2016)

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<https://sourceforge.net/projects/quickhash>

1.0 Pre-amble

This manual is designed as a user-aid only. It is not an authority on the subject matter of hashing algorithms, filesystems or anything else, neither in part or in full. The software comes without any warranty. Use it at your own risk and if unsure, please consider cross referencing findings with other software.

1.1 License Agreement

There are no restrictions. Users can run it on as many computers as they wish, as many times as they wish, for as long as they wish. There are no dongles, no DLL's, no installation wizards or license files – just click and go. All that is asked of the users is that they share their thoughts and help contribute ideas back to the developer (tedsmith28@yahoo.co.uk).

Constructive feedback is encouraged and welcomed but complaints will not be tolerated. If the user is unhappy with the software, s/he is encouraged to use something else.

Supported Platforms: Tested on Microsoft Windows (XP, Vista, 7), Linux Mint 16 and 17, Apple Mac Yosemite.

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1.2 Acknowledgements

QuickHash is written and compiled using the [Lazarus Project IDE](#) and the [Freepascal language](#) using the Freepascal Compiler. Thanks are therefore expressed to the developers and contributors of both Lazarus and FPC, without which QuickHash would not have existed. The DCPCrypt library is

used for SHA256 and SHA512 hashing algorithms.

1.3 Development Team

Lead Developer: Ted Smith

Contact: <https://sourceforge.net/projects/quickhash> – see support pages and ticket system for feature requests and suggestions

GitHub Repository <https://github.com/tedsmith/quickhash/releases>

2.0 Introduction

QuickHash is quite simply a free, open source, cross platform, fast and easy-to-use data hashing tool for Microsoft Windows, Desktop GNU/Linux distributions like Mint and Ubuntu, and Apple Mac Yosemite and above.

It does not require installation and can simply be executed from a USB drive or other removable device (though on Linux, the software has to have executable permissions assigned and the external device would require a filesystem that can store executable permissions – so EXT4 or something and not FAT32).

Four mainstream hashing algorithms are available – MD5, SHA-1, SHA256 and SHA512.

The interface is deliberately simple and comes as a tabbed system – each tab for a different type of data.

Text | File | FileS | Copy | Compare Two Files | Compare Directories | Disks

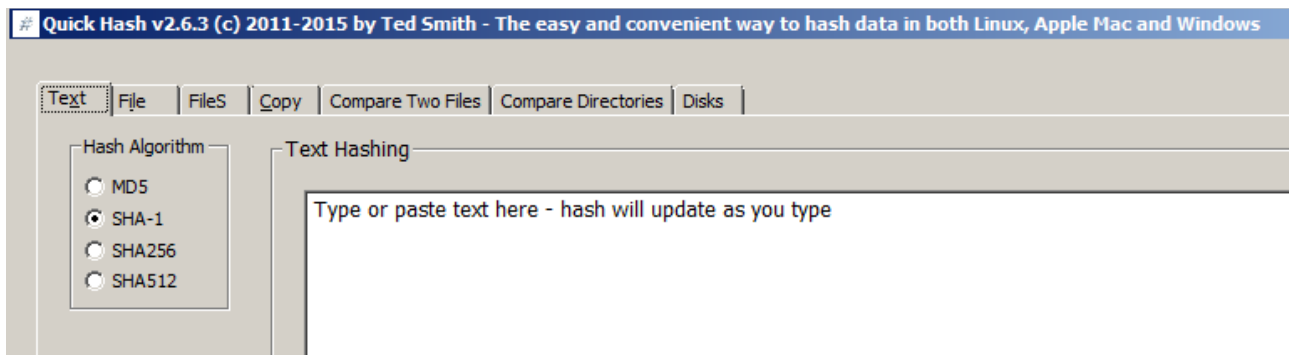


Illustration 1: The tabbed interface of Quickhash

2.1 What is a hash?

The simplest explanation is that it is like a unique fingerprint of digital data. There are many common hash algorithms, but QuickHash is coded to utilise four of the common ones : [MD5](#), [SHA-1](#), [SHA256](#) and [SHA512](#). Very basically, if you compute the MD5 value of your typed name, the result is theoretically unique to one in 3.4028...E38, which, put more simply is one in 340 billion, billion, billion (1 undecillion) meaning that the chances of any other digital data other than that string of characters generating the same hash are infinitely unlikely (engineered collisions aside).

The research surrounding [hash collisions](#) is duly noted and the reader can find more information about that in publications and articles on the Internet or academic papers, if it is a concern to his\her work area.

QuickHash adopts [Merkle–Damgård constructions](#) which theoretically enables a method of building collision-resistant cryptographic hash functions. More can be read about that online.

2.2 Cross Platform

QuickHash was originally designed for Linux to enable less advanced Linux users to easily and quickly generate a list of hash values for files using a simple graphical interface without having to resort to command line tools like SHA1SUM. It was specifically designed to run with live boot CD's like DEFT, CAINE, PALLADIN, HELIX and others. However, over time, the hashing functionality has improved and indeed now become faster at generating hash values than many other tools – both free and commercial ones. So it is now not only a tool that enables the quick selection of files to hash, but it is also a tool that does compute the hashes quickly. So the name

“QuickHash” is really rather fitting.

It is pre-built into the [DEFT](#) and [CAINE](#) Linux CD's, so by downloading them you will have the power of QuickHash built in to your live CD instance without having to use it separately. Though, note, the releases of QuickHash are generally every couple of months whereas bootable distributions generally have a longer cycle refresh period.

In addition to the Linux version, due to demand from Windows users, a Microsoft Windows compatible version was made and sports some features that are necessary in a Windows environment but not necessary in a Linux one. For example, it is possible to compute the hash of a physical disk using QuickHash in Linux by running QuickHash as root, clicking the “File” tab and navigating to `/dev/sdX` or `/dev/sdXX`. But in Windows, it is not possible to select a disk in that way, so a special disk hashing tab exists in the Windows version, but not the Linux or Apple versions.

An Apple Mac version was then developed and first appeared with version 2.5.3 in 2014. It functions in a similar vein to the Linux version. The Mac version was compiled on the Yosemite operating system, so older Mac's with Power PC systems may not run QuickHash successfully – not tested.

3.0 Interface

Tabs Explained – Quick Summary

Text : For hashing chunks of text like paragraphs from a file, a name, a character string, a list of values (to be hashed line by line) or key data that can be copied from somewhere else to QuickHash

File : For selecting and then hashing one individual file (and disks in Linux\Apple Mac).

FileS : For hashing multiple files in a directory (aka 'folder') recursively.

Copy : Copy & Paste essentially, but with some added data integrity. Designed to enable a user to copy files from one place to another but have the copy process verified and supported by hash

values and a retained log of the original date and time attributes.

Compare Two Files : Simply choose two files in two different locations and have the hashes of both compared automatically.

Compare Directories : For comparing the file content of one directory to another to see if all the files inside each match, or not.

Disks : Only available in Windows and designed for MS Windows to be able to easily hash entire physical disks (as of v2.4.0 upwards).

3.1 Tabs Explained – Detailed Explanation

3.1.1 Text : For hashing chunks of text like paragraphs or key data that can be copied from somewhere to QuickHash. You can also type in the text box and QuickHash will dynamically recompute the hash value as you type. The user can also switch the generated hash to one computed by another algorithm simply by clicking one of the other three radio buttons.

As of v2.6.2, an “Expected Hash Value” field allows the user to paste an existing hash value (perhaps computed by another tool) and QuickHash will compare the generated hash of the inputted text segment against the one supplied by the user. An alert will be displayed if the hashes do not match. To cancel the comparison, replace the hash value with three dots ('...').

As of v2.6.5, the functionality was added to break the text area down line-by-line. This was at user request because it turned out that Google Adwords and perhaps similar services require customers to provide their e-mail address lists as lowercase SHA256 hash values. So now, the user can paste the list of thousands of addresses (up to 2Gb of text) into QuickHash and if the user then clicks the “Hash Line-By-Line” button, they will get a comma separated output file containing all the hash values for each e-mail address in seconds.

In addition, a second button allows a text file to be opened and then each line of that file to be hashed, line by line. And as of v2.6.7, there is a toggle tickbox that allows the user to include or exclude the originating data in the output file. Useful for Google Adwords where it expects just a file containing hashes of e-mail addresses, and not the e-mail addresses themselves that were used

to generate the values in the first place. ASCII as well as Unicode text should work OK.

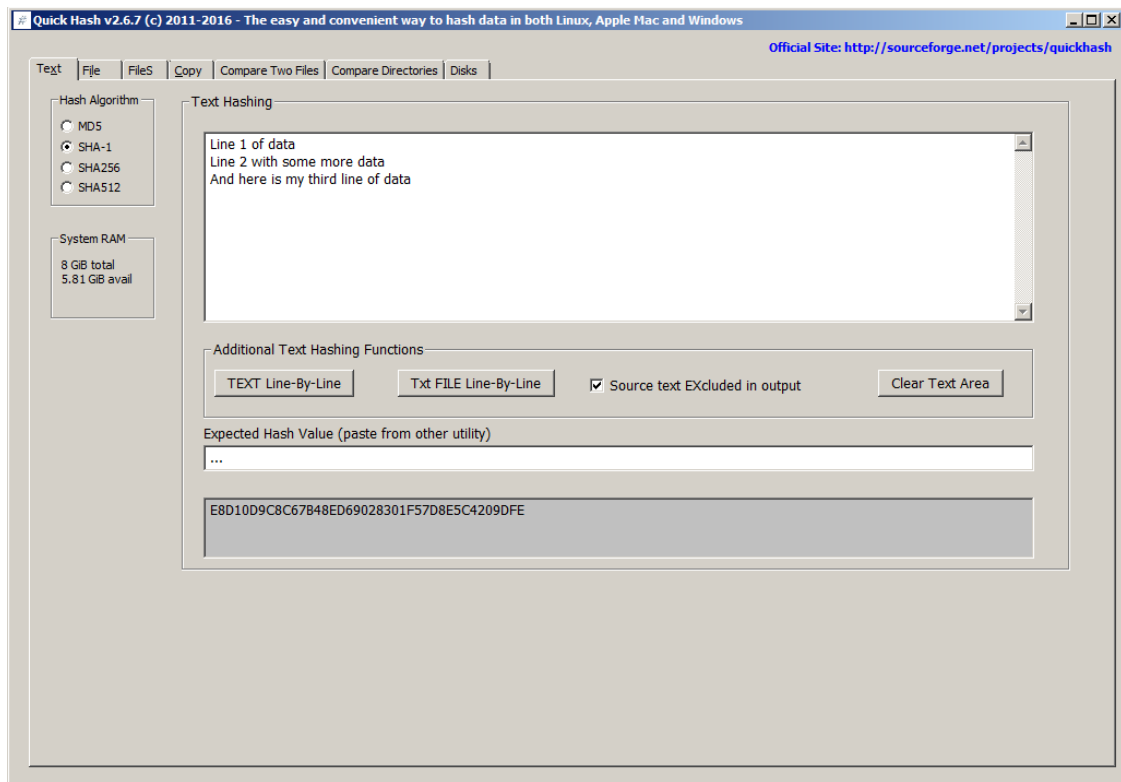


Illustration 2: Hashes values for the sum of the text are dynamically recomputed as the user types, or, using the “Hash Line-by-Line” button enables the entire list to be hashed line by line

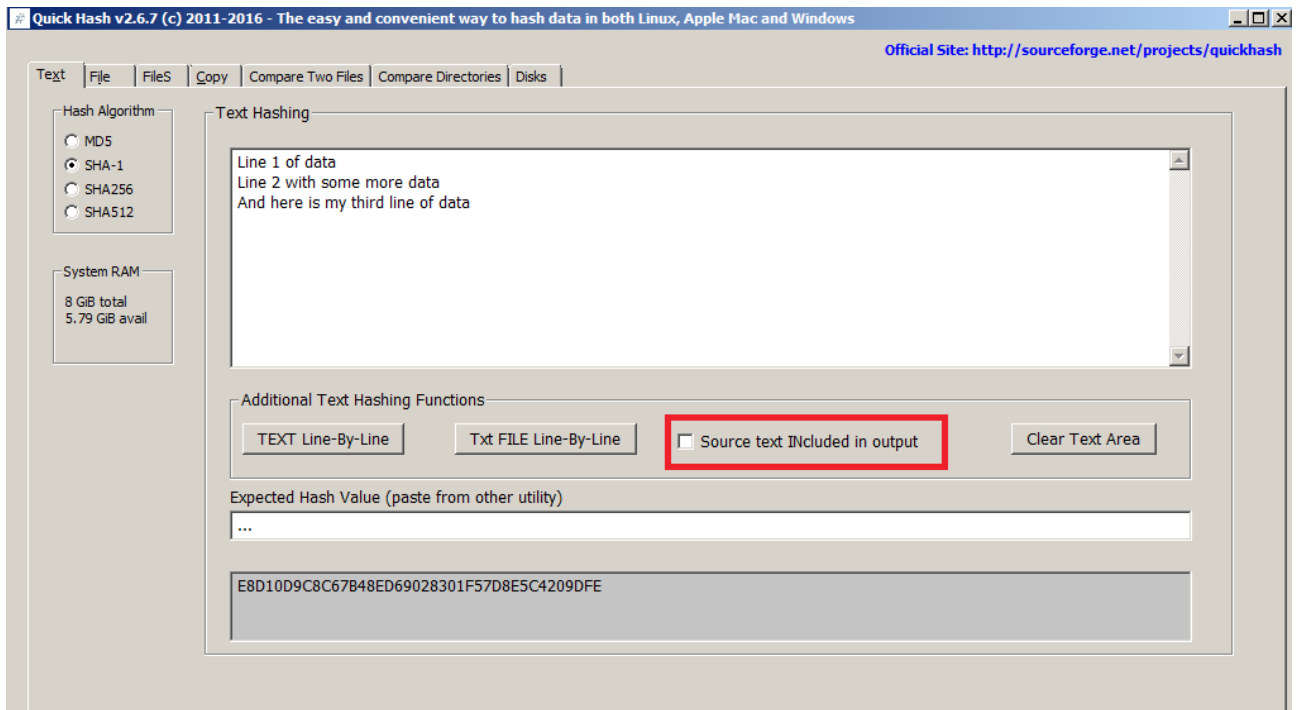


Illustration 3: The new text hashing functions available since v2.6.7

3.2.2 File : For selecting and then hashing one individual file. Simply click the 'Select File' button, navigate to the file (or drag and drop a file onto the program), and the hash will be computed. There are no size limits (since v2.1 at least – earlier versions struggled only if the file was a) larger than 4Gb and b) being hashed with SHA256 or SHA512) other than those that are imposed by the filesystem storing the file which QuickHash has no control over, of course. So there is no need to worry about 4Gb boundaries and so on.

As of v2.6.2, there is also the same “Expected Hash Value” field that appears in the 'Text' tab, that again allows the user to paste an existing hash value (perhaps computed by another tool) and QuickHash will compare the generated hash of the file against the one supplied by the user. An alert will be displayed if the hashes do not match. To cancel the comparison, replace the hash value with three dots ('...').

Unicode characters in the filename or file content is also dealt with automatically.

As with text, the resulting hash can be re-computed simply by choosing a different algorithm in the radio box selection. Larger files will display a message saying “Recomputing hash”.

This functionality is useful, for example, when you have written a document of some kind and finished it and you want to send it to someone and be certain the file they receive from you is the same as when you finished and sent it. Or you need to send a file that someone else has created and you want to make sure of its integrity.



Illustration 4: The 'File' tab showing a computed hash of a file

On Linux systems, everything is a file so this can include physical disks (e.g. /dev/sda) or logical drives (/dev/sda1) if QuickHash is run with root access. Disk hashing is also available for Windows, but there is a special tab in the Windows version for that task – see Disk Hashing, below.

With regard to forensic images; it is sometimes useful to hash the individual chunks of a forensic image if forensic software states a problem with an image, to try and diagnose if one particular chunk has not been moved or copied correctly from a master copy. However, do not confuse this functionality with the total **inability** of QuickHash **to compute the internally computed hash of the data inside the image**. At the moment, QuickHash can not be used to verify E01 image sets, or AFF, or even DD sequences. In other words, if the user navigates to the first file of a chunked image set (such as a chunked dd image or an E01 image) the **resulting hash will be that of the chosen image chunk only**, not of the acquired data that sits inside the entire forensic image spanning multiple chunks. To verify an actual complete forensic image, please use forensic software like X-Ways Forensics, EnCase, FTK, ewfacquire, Sleuthkit and so on.

3.2.3 FileS : For hashing multiple files in a directory (aka 'folder') recursively. Put simply, choose a directory and QuickHash will find all the files below that directory and inside its child directories and compute the hashes for all of the files, outputting the results to screen.

There are several options in this tab :

1. Saved to a CSV log file?
2. Saved to an HTML log file?
3. Ignoring sub-directories
4. Flag Duplicates?
5. Hidden folders too?
6. Choose file types?

Options 1 -6 require the user to tick the box prior to starting the scan.

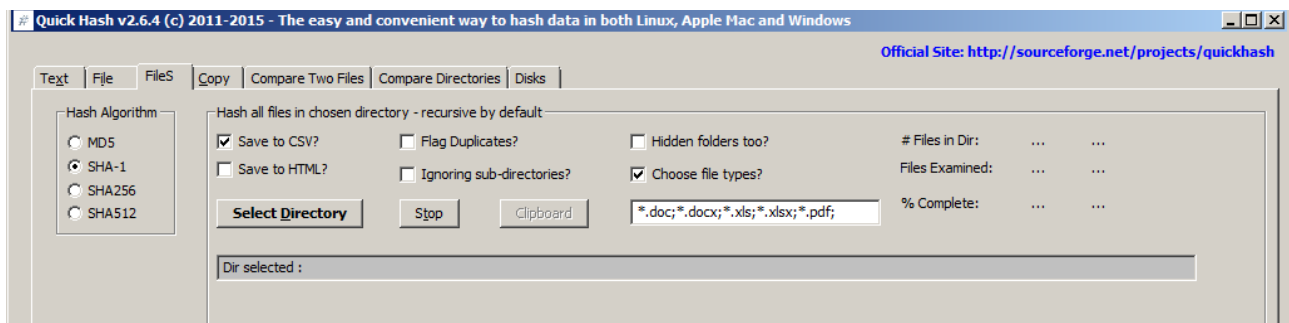


Illustration 5: The various options of the 'FileS' tab

The “Save to CSV?” and “Save to HTML?” options enable the content of the completed display grid to be saved permanently with a view to the user then being able to use the power of spreadsheet software to sort, search and filter the data (if saved as CSV), or to present the data more neatly by e-mail or using a web browser (if saved as HTML) like Mozilla Firefox, Google Chrome and so on.

The “Ignoring sub-directories?” enables the user to compute hashes of files in the root of the chosen directory but not any of the files located in the child sub-directories that may be below that chosen root directory.

The “Flag Duplicates?” option simply populates an extra column with information about any file that is found to be a duplicate of another in the chosen directory structure. After hashing the files, if this tick box is enabled AND duplicate files were found, QuickHash will ask the user if he wishes to delete them by way of “Yes, No, Cancel”. Choosing Yes will delete the duplicate files. If in doubt, choose “No”! The user may prefer to run the hashing once to see what files are duplicated first and whether or not they can safely be deleted having examined the grid. If so, run the scan again and choose “Yes” when asked if the duplicates are to be deleted.

The “Hidden Folders too?” option requires some detailed explanation. On Windows, hidden files will be found and hashed by default in the 'Copy' tab of Quickhash *but only if they live in unhidden folders*.

Files that live in hidden folders, regardless of whether the files are themselves hidden or unhidden, will not be found unless this option is ticked. By ticking the box however, all files, hidden or unhidden, that live in folders that are either hidden or unhidden, will be found. The screenshots below demonstrate.

Name	Folder path ^
Hidden	C:\Temp
Unhidden	C:\Temp
HiddenFileInHiddenFolder.txt	C:\Temp\Hidden
NotHiddenFileInHiddenFolder.txt	C:\Temp\Hidden
HiddenFileInUnHiddenFolder.txt	C:\Temp\Unhidden
NotHiddenFileInUnHiddenFolder.txt	C:\Temp\Unhidden

Illustration 6: Files with various filesystem attributes

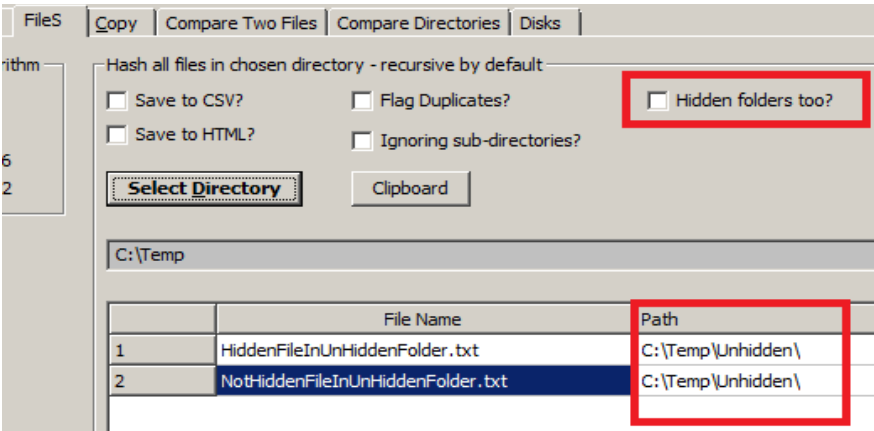


Illustration 7: Quickhash will ignore files in hidden folders if asked

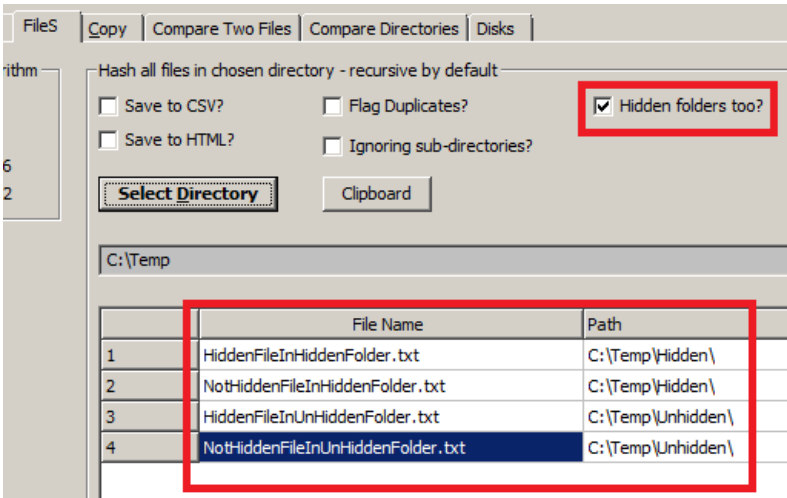


Illustration 8: Quickhash will examine files in hidden folders, if asked (v2.6.3 screenshot)

The “Choose file types?” feature was added to the “Files” tab in v2.6.4 by user request, meaning the user can recursively hash the content of an entire folder and its sub-folders but only files that have the inputted extension(s) will be analysed. Each value is to be separated by a semi-colon (;). Note that file header signature analysis is not conducted.

Since v2.6.4, QuickHash will also find files and folders that exceed the MAX_PATH value of 260 characters imposed by MS Windows. The underlying filesystems of most operating systems, including NTFS, support filenames of much longer than 260 characters, but Windows itself does not currently, even though the underlying filesystem does. It is possible, though, for some software to deliberately exceed this limit, meaning files may exist that the user cannot generally access. With v2.6.4, those files will be found and hashed up to a length of 32K characters for Windows and 4K for Linux. Note that between v2.6.4 and 2.6.7, this functionality was a bit buggy. Hopefully, as of v2.6.8, these bugs have been ironed out for both source and destination locations with long paths.

The results can also be copied to the clipboard from the display grid by clicking the “Clipboard results” button, which will be 'click-able' once a scan has finished; disabled until then.

The hashes cannot be dynamically re-computed in this tab, unlike in the first two tabs.

Drag and drop of directories is not possible in this tab either.

3.2.4 Copy : The Copy tab allows the user to select a directory containing files he wishes to copy and a destination directory for where he wishes to copy the files to. Both source and destination directories can be a local directory or a mapped network drive or a UNC unmapped network address.

Having selected both directories, upon clicking 'Go', QuickHash will hash the files in the source directory, then copy them to the destination directory (whilst concurrently reconstructing the directory path of the original files, by default) where it then re-hashes the files to check they match the hash values of the original computations. It is, in essence, a “forensic copy and paste”. As with the “FileS” tab, there are options to save the results to CSV or HTML and sub-directories of the source directory can be ignored. Also note that there is an option for the user to not have the source directory structure rebuilt in the destination by ticking the “Don't rebuild path?” option.

There are five other options that are unique to this tab that require explanation.

1. Just LIST Directories?
2. Just LIST sub-directories and files?
3. Choose file types?
4. Don't rebuild path?
5. Copy hidden files?

Options 1 and 2 are simply for listing (thus 'LIST' is capitalised) either the directory structure of the chosen source directory (excluding files) or for listing the names of directories AND files of the chosen source directory but without actually hashing any of the files. This is useful when a user needs a textual representation of a directory structure to paste into some other software or a report.

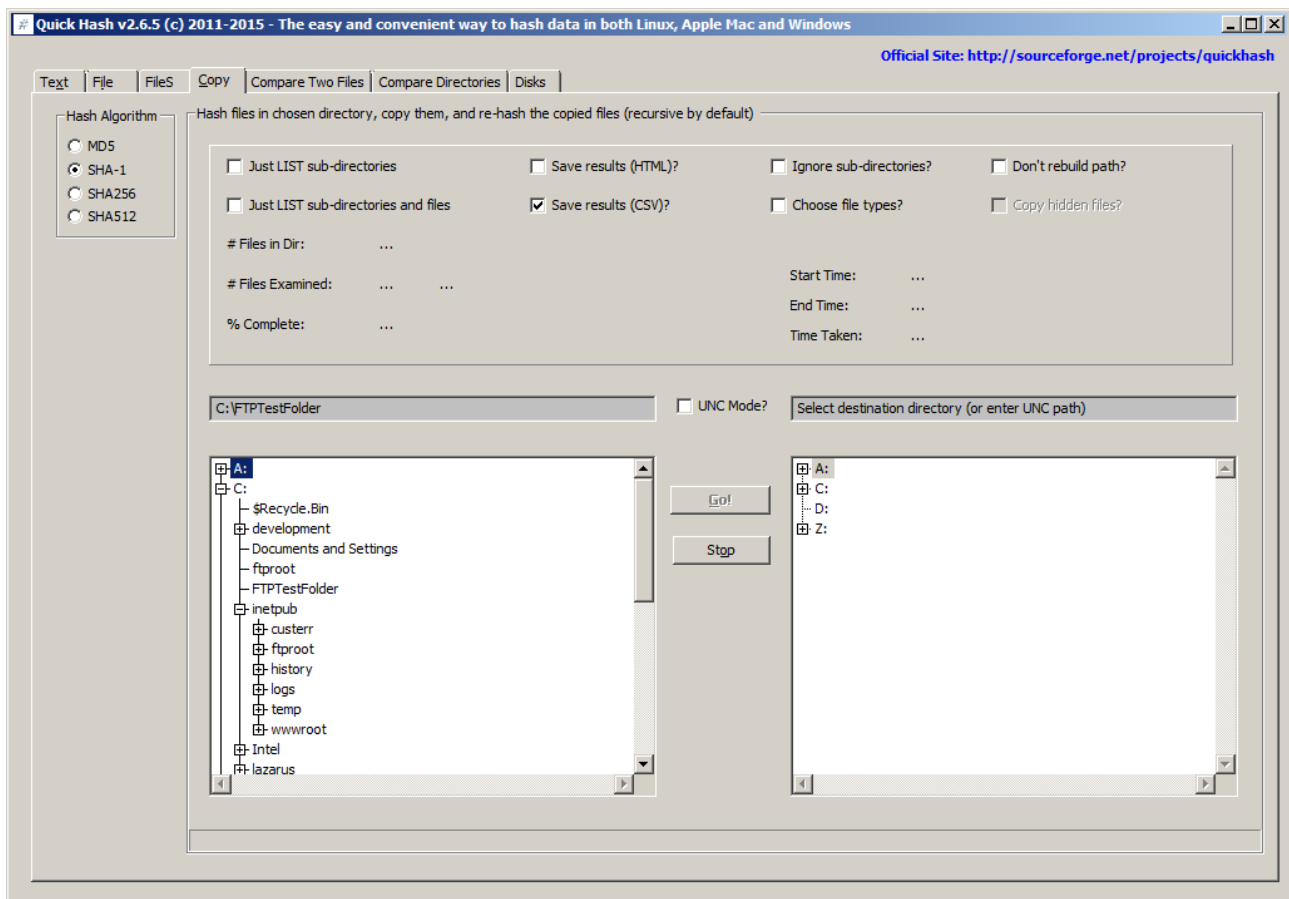


Illustration 9: The default 'Copy' tab showing tree views

The “Choose file types” box allows the user to specify what file types to find, hash, and

copy. So for example, if the user is only interested in .doc files, by entering just “.doc;”, only those file types will be found and copied. Multiple extensions can be used if separated with a ';' ONLY (no spaces). Note that this type identification is conducted by filename only – not the more accurate file header signature analysis (which is currently not available in QuickHash).

The “Don't rebuild path?” option allows all files found in the source directory and its sub-directories to simply be dumped in the root of the destination directory without rebuilding the original path in the destination path. Obviously though two files of the same name cannot exist in the same directory on the same filesystem whereas two files of the same name may exist in one folder and any of its other subdirectories. To account for this, when this option is enabled (it is off by default) QuickHash will check for the existence of a file with the same name in the destination directory for each file it copies. Where found, it will rename the second, third, fourth (and so on) instance of the file by renaming it to `FileName.ext_DuplicatedNameX` where X is the counter of duplicated filenames detected. Note this is not a check of file hash based on content – merely filename.

The “Copy hidden files?” is disabled in the Windows version, because hidden files in both hidden and unhidden folders are found by default with this particular tab in QuickHash (different to the 'FileS' tab and its 'Hidden folders too?' tick box). However, in Linux and Apple Mac, the box is enabled, due to the way that files and directories are both, in essence, 'files' on those systems, so a hidden directory needs to be dealt with differently to a hidden file. If you want such files when using either of those systems, tick this box. But Windows users need not be concerned about it.

The hashes cannot be dynamically re-computed in this tab, unlike in the first two tabs.

Drag and drop of directories is not possible in this tab either.

On Windows, as of v2.6.4, files that live in a folder whose length exceeds 260 characters should now be found by QuickHash and copied. Previous versions of the program could only copy files TO a folder longer than 260, but it could not read/detect them. As of v2.6.4, it should be able to do both.

This is due to a restriction called 'MAX_PATH' (see earlier description) and is a MS Windows limitation. It is not an NTFS filesystem limitation; that can allow up to 32K characters. Nor a Linux limitation, which allows up to 4K characters.

Note, however, that if the files that are found are already near to the 260 character limit, but not beyond it, it is likely that when copied, the path length will exceed 260 characters. QuickHash will deal with this by implementing a filesystem bypass.

3.2.5 Compare Two Files : It is commonly the case that a file exists in two different places, for example, a backup of a file. This tab allows a user to specifically choose one file, and then hash it against another file automatically perhaps leaving them overnight if they are large. This avoids the need for the user to have to hash all the files in the folder of these two respective files (using the 'FileS' tab), or without the need to hash FileA first, and then manually choose FileB second using the 'File' tab.

Results can be saved to a text file, if needed, after hashing has completed and by clicking the 'Save As' button. Simpler still might be to just take a screenshot.

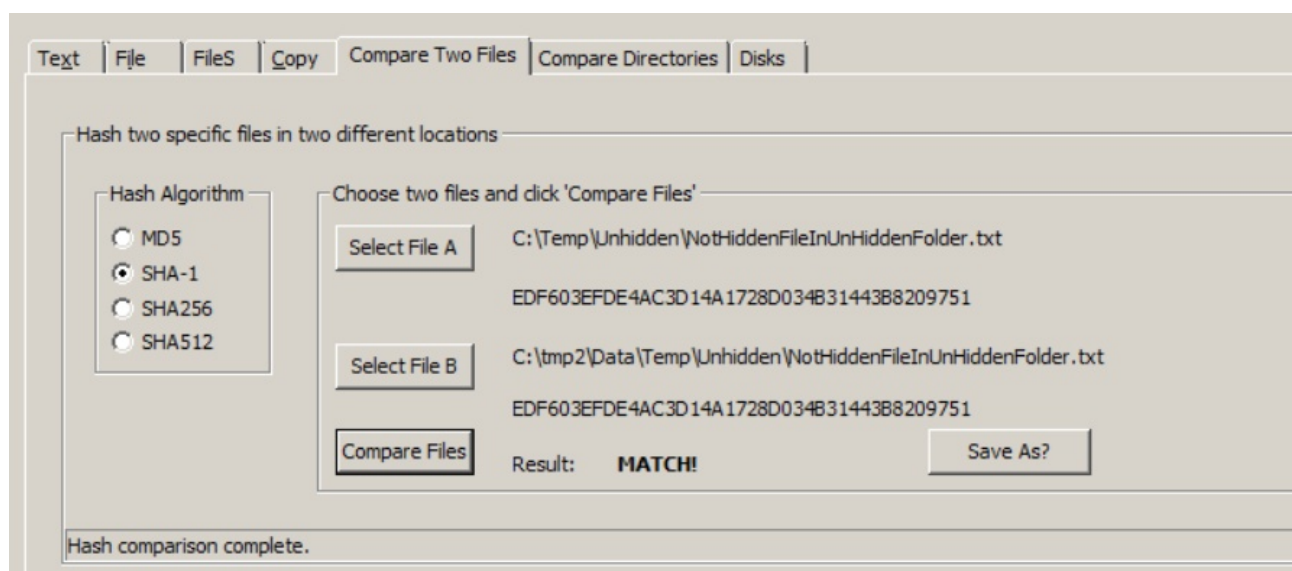


Illustration 10: Comparing the hashes of two identical files

3.2.6 Compare Directories : This enables the user to compare the file content of two directories. The user must select one directory as the source (Dir A) and then a second to compare the source against (Dir B). QuickHash will then hash all the files in Dir A and Dir B, storing the values in a

list in memory. When complete, it computes a hash of both the memory resident lists (which it can do in a millisecond) and compares them. If the hash of the hash lists are the same, the two directories must match, which avoids the need to then compare individually each hash value, value by value. This makes QuickHash very fast at this comparison.

If, however, there is a mis-match at this stage, QuickHash then does go on to compare the hash of each file and then alerts the user as to which files are in one directory but not the other, or which files are found in both directories by name but are different by hash.

Note therefore it compares the binary content of two directories based on the files inside each. It does not compare the directory structure of each. So you could have Dir A with 1000 files in it spread across 5 different sub-directories but if those same 1000 files are all in the root of Dir B with no sub-directories at all, QuickHash will report a match, because the **file content** of both directories is the same.

Upon completion, the user can copy the content of either grid or both grids to the clipboard using the two buttons in the summary panel (as of v2.6.1). Prior to completion, the buttons will be greyed out.

3.2.7 Disks : This tab is only available in the Windows version and the user should run QuickHash as an administrator. The functionality enables the computation of a hash for the physical disk of the computer. Useful for comparing the value computed by one forensic tool to “another tools” i.e. that computed by QuickHash. On modern disks, speeds of between 7Gb – 14Gb per minute have been observed. Though speeds of 4Gb per minute are quite common and still fast compared to many other tools.

To use the functionality, the user must click the “Launch Disk Hashing Module” button in the tab “Disks” and he will then be presented with the following screen:

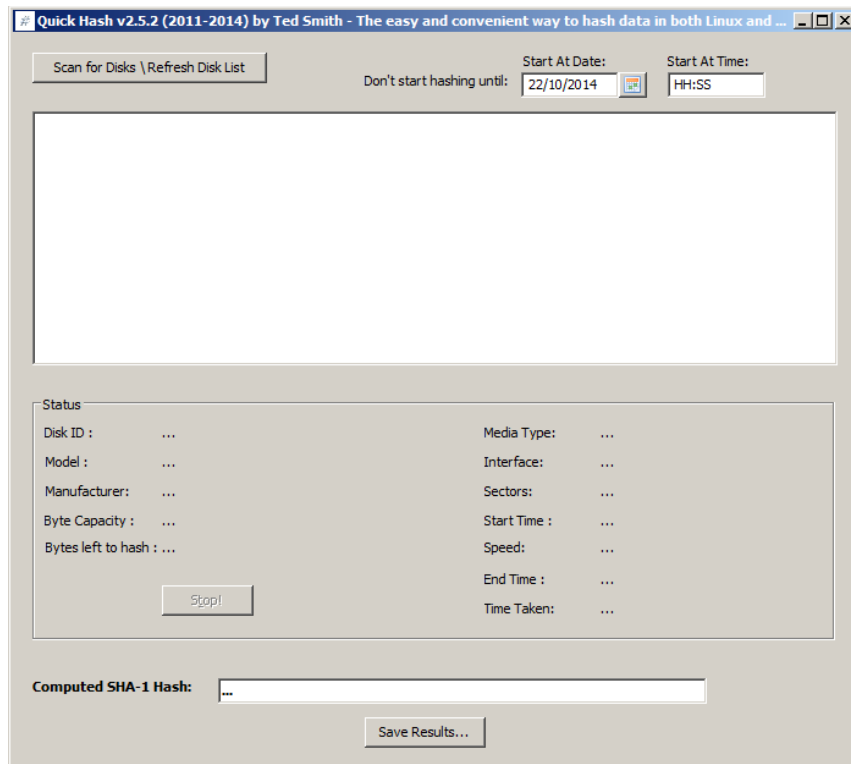


Illustration 11: The disk hashing module

The “Start At Date” and “Start At Time” fields enable the user to schedule a start date and time for the hashing process. This is useful for occasions when the user wants to hash the disk, but at the time he is operating the software, something else might be doing something with the disk. By using the scheduler, unnecessary strain on the disk components can be reduced by allowing the other task to complete and then the hashing can begin in X minutes\hours\days.

Note that setting a schedule time is not necessary. If the fields are left at their default values, hashing will start as normal once the user chooses a disk to hash by double clicking the entry in the list. Only if these values are adjusted will the scheduler kick in.

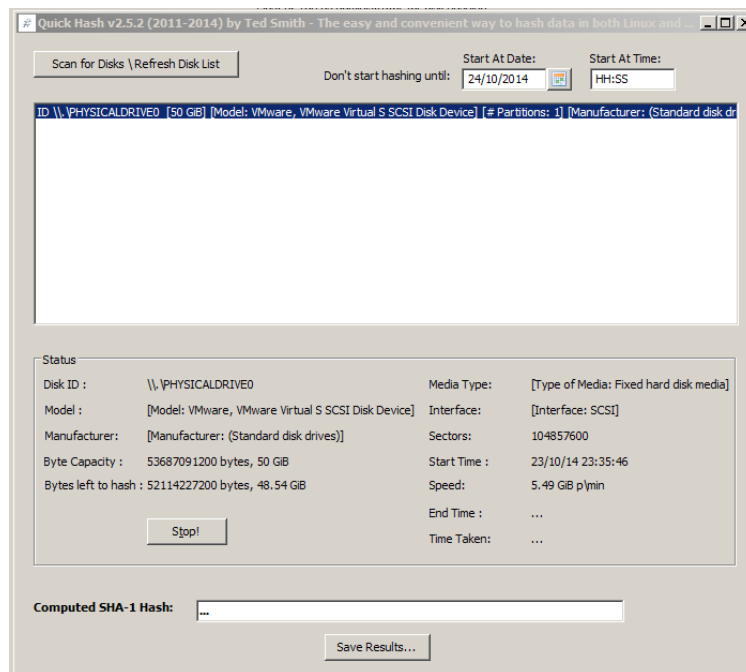


Illustration 12: The disk hashing module running

To choose a disk, the user must click the “Scan for Disks \ Refresh Disk List” button and then determine which disk in the list is the one needing to be hashed. To begin the task of hashing, the user simply needs to **double click** the chosen disk and hashing will commence (immediately if no date and time has been specified or at the time specified if the date and time has been set by the user to a point in the future). Upon completion, the hash value will appear at the bottom and can be saved to a text file by clicking “Save Results...”.

Note : Only SHA-1 hash values can be computed for disks, until further notice

Progress is relayed to the user by way of a reducing byte count and the speed is presented as a Gb per minute rate. The end time and time taken is computed at the end of the process at which point the hash is also displayed.

3.3 Unicode

Be aware that QuickHash is Unicode aware on Linux, Apple Mac and Windows systems. It will process files with Unicode characters in their filenames or in their content without difficulty. *Note that Windows versions prior to 2.3 were not Unicode aware.*

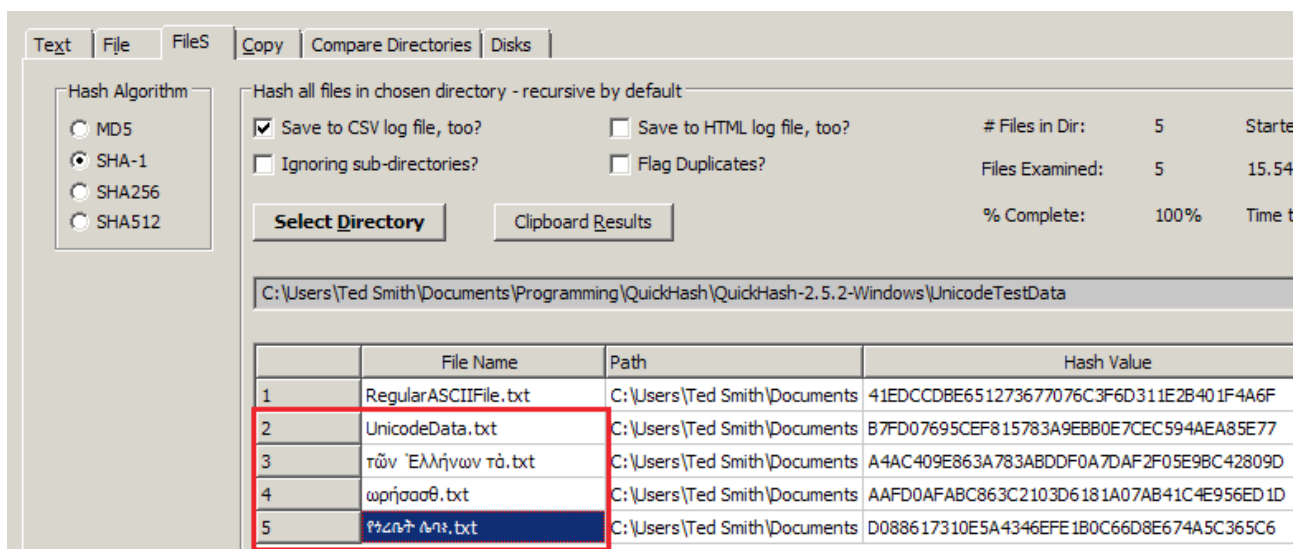


Illustration 13: Quickhash showing Unicode awareness on Windows

3.4 Other tools of the same name

There are many hashing tools available – too many to mention - and they all have various strengths and weaknesses, just as QuickHash does. This section is written to try and help with the enquiries received that are worded along the lines of “*I downloaded QuickHash following our chat the other day but it doesn't do half the things you said it could*” which, since about 2012, caused some enquiries of my own, at which point it became clear that new projects have been developed since QuickHash that are also called “QuickHash”!

It is important to point out, however, that QuickHash was the first tool of its kind (a graphical, standalone, Unicode aware and cross platform hashing tool) named “QuickHash” and it was published on Sourceforge in 2011 at <http://sourceforge.net/projects/quickhash> . Unfortunately, the nature of open-source means there will always be others who might choose the same name for a tool that does the same thing. Without trademarking the name, there is no way to prevent that happening. So please be advised that any other tools appearing to be called or actually being called “QuickHash” are not the same as QuickHash GUI as available at Sourceforge at <http://sourceforge.net/projects/quickhash>, for which there is only one!