


Checksum

Do you need to confirm the file you are sharing with another is the same file you sent to them. Use a hash.

The Checksum Third Party Application allows you to generate a hash of the file. There are multiple hashes available including: MD5, SHA1, SHA256, SHA384, SHA512, CRC32, and CRC32b.

Note this hash can only be performed on individual files, and not on shared folders.

For more information, check out the project [here](#).



The screenshot shows the 'Checksum' tab of an application. A dropdown menu is open, displaying a list of hash algorithms. The 'SHA384' option is currently selected and highlighted. To the right of the dropdown, a partial hash value is visible: '48f78ceb03ef1527500e7fb50b068'.

Activity	Checksum	Comments	Sharing	Versions
Select option				
Choose Algorithm				
MD5				
SHA1				
SHA256				
SHA384				
SHA512				
CRC32				
CRC32b				

Revision #3

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