

Compare directory MD5 crc for double duplicate files

Sure – `md5sum directory/*`

If you need something a little more flexible (say, for directory recursion or hash comparison), try `md5deep`.

`[crayon-662bf5bbbca6c393459351/]`

To compare a directory structure, you can give it a list of hashes to compare against:

`[crayon-662bf5bbbca73531390721/]`

This will output all of the files in `directory2` that do not match to `directory1`.

This will not show files that have been removed from `directory1` or files that have been added to `directory2`.