

shellscript - automatically fix wrong filename extensions - fix-filename-extension.sh

Its a little weird topic. But when you have to deal a lot with “non IT people” throwing around lots of files like photos and/or archive files and they mix up each and every file format and filename extensions, it quickly can get messy. This shell script is a early attempt to quickly and easily find these “messed up” (falsely renamed) files on a data volume and have the filename extension “fixed” if possible. This is specially important in mixed platform environment with Windows, Mac and Linux/Unix where sometimes apps act on filename extensions and sometimes on the actual file content.

The shell script is nowhere near complete or comprehensive yet. But its a possible start and building block and might be a help for someone else too.



Since this script actually modifies files in a filesystem recursively, actual use might be somewhat dangerous/harmful. So be warned and use at your own risk!

[fix-filename-extension.sh](#)

```
#!/bin/bash
#
# fix filename extension script Version 2018-12-08
# in current directory (recursively)
#
# by Axel Werner      [axel.werner.1973@gmail.com]
#                    [mail@awerner.myhome-server.de]
#
# CHANGE HISTORY:
# =====
#
# 2018-12-08      A.Werner      Release V1.0
#
#
#
# TODO:
#   - XXXX
#

set -e
#set -x

# define some colors for console output

RED='\033[91m'
YELLOW='\033[93m'
```

```
GREEN='\033[92m'
BLUE='\033[96m'
NOCOLOR='\033[0m'
NC=$NOCOLOR

function print {
    echo -e "$@"
}

function printInfo {
    echo -e "$NC"$@"$NC"
}

function printWarning {
    echo -e "$YELLOW"$@"$NC"
}

function printError {
    echo -e "$RED"$@"$NC"
}

function printDebug {
    echo -e "$BLUE"DEBUG: "$@"$NC"
}

function reportCaseDetected {
    printDebug "\tcase '$newFileExtension' detected ..."
}

function toUpper {
    echo "$@" | tr [a-z] [A-Z]
}

function toLower {
    echo "$@" | tr [A-Z] [a-z]
}

function noSpaces {
    echo "$@" | tr -d '[:space:]'
}

function testFileExtention {
    fileExtensionIsUppercase=$( toUpper "$fileExtensionIs" )
    newFileExtensionUpper=$( toUpper "$newFileExtension" )

    if [ "$fileExtensionIsUppercase" = "$newFileExtensionUpper" ] ;
then
```

```
    printDebug "\tFile extension matches content."
    return 0
else
    printWarning "\tFile extension mismatch detected. File
'$fileNameWithPath' is of type '$fileTypeDescCompressed'. Expected
filename extension is: '$newFileExtension' ."
    return -1
fi
}

find . -type f -print0 | while read -d '$\0' f ; do
    fileNameWithPath="$f"
    print "\nProcessing '$fileNameWithPath' ..."
    fileTypeDescription=$(file "$fileNameWithPath" | cut -f2 -d':')
    printDebug "\tFile Type is\t\t: '$fileTypeDescription'"
    fileExtensionIs="${fileNameWithPath##*."}"
    fileBaseNameNoExt="${fileNameWithPath%.*}"
    printDebug "\tFile Extension is\t: '$fileExtensionIs'"
    printDebug "\tFilename without Ext is\t: '$fileBaseNameNoExt'"

    fileTypeDescCompressed=$( toUpper $( noSpaces
"${fileTypeDescription}" ) )

    case $fileTypeDescCompressed in
        ( PNGIMAGEDATA* )
            newFileExtension=png
            reportCaseDetected
            if ! testFileExtention ; then
                mv -v "$fileNameWithPath"
"${fileBaseNameNoExt}.${newFileExtension}"
            fi
            ;;
        ( JPEGIMAGEDATA* )
            newFileExtension=jpg
            reportCaseDetected
            if ! testFileExtention ; then
                # test for special case when extension has an
alternative name.
                if [ $( toUpper $fileExtensionIs ) = $( toUpper "jpeg"
) ] ; then
                    print "\t\tAlternative filename extention 'jpeg'
accepted. Moving on..."
                else
                    mv -v "$fileNameWithPath"
"${fileBaseNameNoExt}.${newFileExtension}"
                fi
            fi
            ;;
        ( *AVI*VIDEO )
            newFileExtension=avi
            reportCaseDetected
    esac
done
```

```
# we dont temper with video files just yet.
;;
( ISOMEDIA*MP4V2* | ISOMEDIA*M4V*VIDEO | ISOMEDIA*MP4* )
  newFileExtension=mp4
  reportCaseDetected
  # we dont temper with video files just yet.
  ;;
( *ISOMEDIA*3GPP* )
  newFileExtension=3gp
  reportCaseDetected
  # we dont temper with video files just yet.
  ;;
( *RARARCHIVEDATA* | 7-ZIPARCHIVEDATA* )
  newFileExtension='-ARCHIVE-'
  reportCaseDetected
  # we dont temper with archive files just yet.
  ;;
( *MATROSKADATA* )
  newFileExtension=mkv
  reportCaseDetected
  # we dont temper with video files just yet.
  ;;
( SENDMAIL* | DATA )
  newFileExtension='-miscDataFile-'
  reportCaseDetected
  # we dont temper with misc data files just yet.
  ;;
( MICROSOFTASF )
  newFileExtension=wmv
  reportCaseDetected
  # we dont temper with video files just yet.
  ;;
( MPEGSEQUENCE,V1* )
  newFileExtension=mpg
  reportCaseDetected
  # we dont temper with video files just yet.
  ;;
( MACROMEDIAFLASHVIDEO )
  newFileExtension=flv
  reportCaseDetected
  # we dont temper with video files just yet.
  ;;
( DOSEXECUTABLE* )
  newFileExtension='-DosExecutable-'
  reportCaseDetected
  # we dont temper with that files just yet.
  ;;
( WEBM )
  newFileExtension=webm
  reportCaseDetected
```

```
    # we dont temper with video files just yet.
    ;;
    ( BOURNE-AGAINSHELLSCRIPT* )
        newFileExtension='-BashScript-'
        reportCaseDetected
        # we dont temper with shell script files just yet.
        ;;
    ( ASCIIITEXT )
        newFileExtension='-ASCII-'
        reportCaseDetected
        # we dont temper with ASCII files just yet.
        ;;
    ( *STRING* )
        newFileExtension=EXTENSION
        reportCaseDetected
        # we dont temper with video files just yet.
        ;;
    ( *STRING* )
        newFileExtension=EXTENSION
        reportCaseDetected
        # we dont temper with video files just yet.
        ;;
    ( *STRING* )
        newFileExtension=EXTENSION
        reportCaseDetected
        # we dont temper with video files just yet.
        ;;
    ( *STRING* )
        newFileExtension=EXTENSION
        reportCaseDetected
        # we dont temper with video files just yet.
        ;;
    ( * )
        printError "ERROR: We dont know how to handle file type
'$fileTypeDescCompressed' yet. Please extend this shell script manually
so it gets better."
        exit -1
    esac
done
```

— Axel Werner 2018-12-08 17:17

[linux](#), [cli](#), [bash](#), [shellscript](#), [file](#), [extensions](#), [filenames](#), [photos](#)

From:
<https://awerner.myhome-server.de/> - Axel Werner's OPEN SOURCE Knowledge Base

Permanent link:
<https://awerner.myhome-server.de/doku.php?id=it-artikel:linux:shellscript-automatically-fix-wrong-filename-extensions-fix-filename-extension.sh>

Last update: **2022-08-31 12:30**

