NAME

audiomass-cli – is a wrapper audio conversions interface.

SYNOPSIS

audiomass-cli OPTION INPUT-FILENAME/DIRNAME [-0] [OUTPUT-DIRNAME]

DESCRIPTION

Audiomass-clc is a command line wrapper that interfaces on differents audio codecs for multiple input data streams conversions. It can be easily implemented with other audio library codecs and currently supports: Flac, Lame, Vorbis-tools, Monkey's Audio, Shntool FFmpeg, etc.

For each input file, audiomass-cli writes to a filename based on the input filename, but with the extension changed to as appropriate.

OPTIONS

-f, --file

Single audio stream conversion. If the $(-\mathbf{o})$ option is not specified, Write to the same source directory.

-d, ---dir

Run a process to multiple audio streams into imported folder. The audio streams are selected for a same format extension. If the $(-\mathbf{o})$ option is not specified, Write to the same source directory.

-b, --batch

Load a audio streams queue with differents formats also on differents locations on the user-space. If option $(-\mathbf{o})$ is not specified, Write the stream to same input file. If more than one stream is specified, they must either be separated to one or more white-space.

-o dirname, --output

Write output streams into specified folder. Can be used only in conjunction with the $(-\mathbf{f})$, $(-\mathbf{d})$ and $(-\mathbf{b})$ options described above. If you want to save the outputs to a different folder, using this option you should also specify the final directory. Remember, if necessary, to quote the path-name of directory and avoid finishing with a slash '/' or back-slash '\'.

-h, --help

Show a short help and exit.

-v, --version

Show version and date of the program and exit.

-c, --copying

Show license of the program and exit.

USE

Convert a single file and put output stream into specified folderq:

audiomass-cli -f '/MyDirName/SomeFile.wav' -o '/MyOtherDir/Music'
-----Convert a files group into same directory:
audiomass-cli -d /MyDirName/Music

audiomass-cli -b 'FILE1' 'FILE2' 'FILE3' 'FILE4' etc.

Convert a queue audio streams into same directory:

SEE ALSO

 $\pmb{\mathsf{flac}(1)}, \pmb{\mathsf{oggenc}(1)}, \pmb{\mathsf{oggdec}(1)}, \pmb{\mathsf{lame}(1)}, \pmb{\mathsf{shntool}(1)}, \pmb{\mathsf{wavpack}(1)}$

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