## **NAME**

m2h - (musescore2html) generate html-files from a musescore score

#### **SYNOPSIS**

```
m2h [-gui | -cli] [-C 'configuration-file'] [-l 'language'] [-m 'musescore'] [-o 'output-directory'] [-i 'index-filename' | -I 'index-filename'] [-p | -n | -r] [-v | -q | -s] [-c] [score ...]
```

## **DESCRIPTION**

The musescore2html utility is used to generate files from a musescore score to show it as a html-file.

## Options:

- **-gui** Use graphical user interface (default).
- **-cli** Use commandline interface.
- -C 'configuration-file'

Read configuration from 'configuration-file'.

-l language

Specify the language to be used.

Overrules the language specified in 'configuration-file' (if used).

-m 'mscore'

Location of MuseScore executable.

-o 'output-directory'

Specify where to place files generated.

Defaukt:

Commandline interface: the current directory.

Graphical user interface: user-directory.

Except if option -I 'index-filename' is used, a html-file for every score will be generated.

## -i 'index-filename'

Create an indexfile with name 'index-filename' in directory 'output-directory' with a link to the generated html-files for the scores.

## -I 'index-filename'

Create an indexfile with name 'index-filename' in directory 'output-directory' with a link to the html-file 'ShowScore.html' to show the scores.

A html-file for each score will NOT be generated, only the other files to show a score (with 'ShowScore.html').

- **-p** Preserve existing files (default).
- -n Overwrite existing files only if score is newer than existing files to be generated.
- **-r** Replace existing files.

## In case of commandline usage:

Information about processing defaults to information about files generated/installed/replaced/skipped and will be send to standard output.

Information about errors will be send as diagnostic messages to standard error.

Default is 'normal' information.

Options  $[-\mathbf{v} \mid -\mathbf{q} \mid -\mathbf{s}]$  can be used to change the amount of information.

- -v Verbose, show extensive information about processing files.
- -q Quiet, don't show detailed information about processing files.
   Only a summary will be displayed.
- -s Silent, (utterly silent) don't show any information about processing files, even error messages.
- -c Check only, dry run which shows what should have happened.

## **CONTEXT**

```
Java 8+ should be installed.
```

Musescore should be installed (see https://musescore.org).

## **IMPLEMENTATION NOTES**

Uses:

Xerces2 Java 2.12.1 (http://xerces.apache.org/xerces2-j/)

Saxon-EE 10 (http://saxon.sourceforge.net)

Apache Ant 1.10.9 (https://ant.apache.org)

## **RETURN VALUES**

## **FILES**

For each score 'MyScore.mscz' (or 'MyScore.mscx') it will create files

MyScore.metajson

MyScore\_space.json

MyScore-1.png

MyScore-2.png

MyScore.ogg

MyScore.mp3

If

is not used:

MyScore.html

will be generated.

Creates subdirectories:

js,

```
css
images
and installs javascript, css-stylesheet en svg-images
js/ms_player.js
css/ms_player.css
images/media-playback-loop.svg
images/media-playback-metronome.svg
images/media-playback-pause.svg
images/media-playback-start.svg
images/media-skip-backward.svg
images/media-skip-forward.svg
images/window-close.svg
If
is used:
js/ms_player_query.js
ShowScore.html
wille be installed.
```

#### **EXIT STATUS**

If an error occurs return code will be non-zero.

## **EXAMPLES**

To generate html-files for all scores in directory MyMusic and place then in directory Sites:

```
m2h -d Sites MyMusic/*.mscz
```

To generate html-files for all scores in directory MyMusic and all subdirectories and place then in

directory Sites:

m2h -d Sites MyMusic/\*\*/\*.mscz

# DIAGNOSTICS

## **ERRORS**

# **LICENSE**

Creative Commons Attribution-NonCommercial-ShareAlike 4.0 International See https://creativecommons.org/licenses/by-nc-sa/4.0/legalcode