google-music-scripts

Release 4.5.0

thebigmunch

CONTENTS

1	Legacy Commands		
2	2 Configuration		
3	Filtering 3.1 Metadata		
4	4 Output Templates		
5	Transcoding - ffmpeg/avconv	13	
6	6 Aliases		
7	Command-Line Interface 7.1 Options	17	
	7.3 Sub-commands:		

Due to Google Music shutting down in favor of YouTube Music, this project has ended.

CONTENTS 1

2 CONTENTS

ONE

LEGACY COMMANDS

As of version 2.0.0, google-music-scripts no longer installs the entry points for the legacy commands (gmupload, gmdownload, etc.). Use the gms command with subcommands instead.

As of version **4.0.0**, the sync commands are removed in favor of syncing options for the download and upload commands. These allow syncing based on the hash of the audio data ('clientId' on Google Music) and/or the metadata. Both sync options are enabled by default. This adds a dependency on the mobile API, so users will have to authenticate the Mobile Client on first run if they haven't previously done so through the Mobile API-based commands.

TWO

CONFIGURATION

The configuration file uses the TOML format. It is located in the user config directory for your operating system with the app author being **thebigmunch** and app name being **google-music-scripts**. If the -u, --username option is given to a command, the configuration file from subdirectory **username** is used.

google-music-scripts allows configuration of option defaults using the defaults table. Use option long names (e.g. device-id, uploader-id) as the key. Defaults can be set for all commands, specific commands, or both with command-specific defaults taking precedence.

Use **device-id1** for all commands with device-id argument and **uploader-id1** for all commands with uploader-id argument:

```
[defaults]
device-id = "device-id1"
uploader-id = "uploader-id1"
```

Use uploader-id2 for only the upload command:

```
[defaults.upload]
uploader-id = "uploader-id2"
```

Combine them to use **device-id1** for all commands with device-id argument, **uploader-id1** for all commands with uploader-id argument except **upload**, and **uploader-id2** for the **upload** command:

```
[defaults]
device-id = "device-id1"
uploader-id = "uploader-id1"

[defaults.upload]
uploader-id = "uploader-id2"
```

THREE

FILTERING

3.1 Metadata

Some gms commands allow filtering results based on song metadata (-f, --filter). The syntax is as follows:

- +field[value] to include filter condition.
- -field[value] to exclude filter condition.
- Multiple filters can be set in one call: -f +field[value] -f +field2[value2]
- Multiple conditions can be chained in one filter: +field[value]+field2[value2]-field3[value3].
- Values can be valid Python regex.
- Matching is done case-insensitively.
- For convenience, a single or first condition can leave off the +, but not -.

Examples:

- gms download -f 'artist[Beck]+album[Guero]-title[E-Pro]' would download all songs by Beck from the album Guero without E-Pro in the title.
- gms download -f 'artist[Beck]+album[Guero]-title[E-Pro]' -f 'artist[Daft Punk]' would download all songs by Beck from the album Guero without E-Pro in the title as well as all songs by Daft Punk.

3.2 Dates

Some gms commands allow filtering results based on creation/modification times. The following options are available:

- --created-in/--modified-in to include results from year or year/month.
- --created-on/--modified-on to include results from date.
- --created-before/--modified-before to include results from before datetime.
- --created-after/--modified-after to include results from after datetime.

The format supported follows ISO 8061 with the abilility to use partial datetimes. A regex test is found here.

Examples:

- gms upload --created-in 2019 would upload files created in 2019.
- gms upload --created-in 2019-02 would upload files created in February 2019.

- gms download --created-on 2019-02-04 would download songs uploaded to Google Music on February 4th, 2019.
- gms download --created-before 2019 would download songs uploaded to Google Music before 2019 (i.e. 2018 or earlier).
- gms download --created-after '2019-02-04 12:00:00 would download songs uploaded to Google Music after 12 noon (UTC) on February 4th, 2019.
- gms delete --created-after '2019-02-04 12:00:00-05:00 would delete songs uploaded to Google Music after 12 noon (GMT-5:00) on February 4th, 2019.

8 Chapter 3. Filtering

FOUR

OUTPUT TEMPLATES

The download command supports defining an output template. An output template uses patterns, as described below, to use values from metadata fields in the output. If a field for a pattern does not exist in the song, the pattern remains in the download filepath.

Pattern	Fields
%album%	• album
%albumartist%	 albumartist album_artist albumArtist
%artist%	• artist
%date%	• date
%disc%	 discnumber disc_number discNumber
%disc2%	discnumberdisc_numberdiscNumber(zero-padded)
%discnumber%	 discnumber disc_number discNumber
%discnumber2%	discnumber disc_number discNumber (zero-padded)
%genre%	• genre
%title%	• title
%track%	 tracknumber track_number trackNumber
%track2%	 tracknumber track_number trackNumber (zero-padded)
%tracknumber%	tracknumber track_number trackNumber
%tracknumber2%	tracknumber track_number trackNumber (zero-padded)

Examples:

- %track% %title%
- %artist%/%album%/%track2% %title%

FIVE

TRANSCODING - FFMPEG/AVCONV

Non-MP3 files require ffmpeg or avconv to be in your PATH to transcode them to MP3 for upload

Google Music requires an audio sample be sent for most uploads. ffmpeg/avconv is used for this as well unless the -no-sample option is given. In this case, an empty audio sample is sent. If uploading MP3s, ffmpeg/avconv is not required with -no-sample.

SIX

ALIASES

Some commands have shorter aliases to limit the necessary typing in the terminal.

Command	Alias
delete	del
download	down
upload	up

16 Chapter 6. Aliases

SEVEN

COMMAND-LINE INTERFACE

Use -h, --help to display the help for any command.

A collection of scripts to interact with Google Music.

7.1 Options

-V, --version Output version.

7.2 Commands

<command>

Possible choices: delete, del, download, down, quota, search, upload, up

7.3 Sub-commands:

7.3.1 delete (del)

Delete song(s) from Google Music.

gms delete [OPTIONS]

Options

-V, --version

Output version.

Action

-n, --dry-run Output results without taking action.

-y, --yes Don't ask for confirmation.

Logging

-v, --verbose Increase verbosity of output.-q, --quiet Decrease verbosity of output.

--debug Output log messages from dependencies.

--log-to-stdout Log to stdout.

--no-log-to-stdout Don't log to stdout.

--log-to-file Log to file.

--no-log-to-file Don't log to file.

Identification

-u, --username Your Google username or e-mail address. Used to separate saved credentials.

--device-id A mobile device id.

Filter

-f, --filter Metadata filters. Can be specified multiple times.

--created-in Include items created in year or year/month.

--created-on Include items created on date.

--created-before Include items created before datetime.--created-after Include items created after datetime.

--modified-in Include items created in year or year/month.

--modified-on Include items created on date.

--modified-before Include items modified before datetime.--modified-after Include items modified after datetime.

7.3.2 download (down)

Download song(s) from Google Music.

gms download [OPTIONS]

Options

-V, --version Output version.

Action

-n, --dry-run Output results without taking action.

Logging

-v, --verbose Increase verbosity of output.-q, --quiet Decrease verbosity of output.

--debug Output log messages from dependencies.

--log-to-stdout Log to stdout.

--no-log-to-stdout Don't log to stdout.

--log-to-file Log to file.

--no-log-to-file Don't log to file.

Identification

-u, --username Your Google username or e-mail address. Used to separate saved credentials.

--uploader-id A unique id given as a MAC address (e.g. '00:11:22:33:AA:BB'). This should

only be provided when the default does not work.

--device-id A mobile device id.

Local

--no-recursion Disable recursion when scanning for local files. Recursion is enabled by default.

--max-depth Set maximum depth of recursion when scanning for local files. Default is infinite

recursion.

-xp, --exclude-path Exclude filepaths. Can be specified multiple times.

-xr, --exclude-regex Exclude filepaths using regular expressions. Can be specified multiple times.

-xg, --exclude-glob Exclude filepaths using glob patterns. Can be specified multiple times. Absolute

glob patterns not supported.

7.3. Sub-commands:

Filter

-f, --filter Metadata filters. Can be specified multiple times.-created-in Include items created in year or year/month.

--created-on Include items created on date.

--created-before Include items created before datetime.--created-after Include items created after datetime.

--modified-in Include items created in year or year/month.

--modified-on Include items created on date.

--modified-before Include items modified before datetime.--modified-after Include items modified after datetime.

Sync

--use-hash Use audio hash to sync songs.

--no-use-hash Don't use audio hash to sync songs.

--use-metadata Use metadata to sync songs.

--no-use-metadata Don't use metadata to sync songs.

Output

-0, --output Output file or directory name which can include template patterns.

Include

PATH Local paths to include songs from.

7.3.3 quota

Get the uploaded song count and allowance.

gms quota [OPTIONS]

Options

-V, --version Output version.

Logging

-v, --verbose Increase verbosity of output.-q, --quiet Decrease verbosity of output.

--debug Output log messages from dependencies.

--log-to-stdout Log to stdout.

--no-log-to-stdout Don't log to stdout.

--log-to-file Log to file.

--no-log-to-file Don't log to file.

Identification

-u, --username Your Google username or e-mail address. Used to separate saved credentials.

--uploader-id A unique id given as a MAC address (e.g. '00:11:22:33:AA:BB'). This should

only be provided when the default does not work.

7.3.4 search

Search a Google Music library for songs.

gms search [OPTIONS]

Options

-V, --version Output version.

Action

-y, --yes Don't ask for confirmation.

Logging

-v, --verbose Increase verbosity of output.-q, --quiet Decrease verbosity of output.

--debug Output log messages from dependencies.

--log-to-stdout Log to stdout.

--no-log-to-stdout Don't log to stdout.

--log-to-file Log to file.

--no-log-to-file Don't log to file.

7.3. Sub-commands: 21

Identification

--device-id A mobile device id.

Filter

-f, --filter Metadata filters. Can be specified multiple times.

7.3.5 upload (up)

Upload song(s) to Google Music.

gms upload [OPTIONS] [INCLUDE_PATH]...

Options

-V, --version Output version.

Action

-n, --dry-run Output results without taking action.

Logging

-v, --verbose Increase verbosity of output.-q, --quiet Decrease verbosity of output.

--debug Output log messages from dependencies.

--log-to-stdout Log to stdout.

--no-log-to-stdout Don't log to stdout.

--log-to-file Log to file.

--no-log-to-file Don't log to file.

Identification

-u, --username Your Google username or e-mail address. Used to separate saved credentials.

--uploader-id A unique id given as a MAC address (e.g. '00:11:22:33:AA:BB'). This should

only be provided when the default does not work.

--device-id A mobile device id.

Local

--no-recursion Disable recursion when scanning for local files. Recursion is enabled by default.

--max-depth Set maximum depth of recursion when scanning for local files. Default is infinite

recursion.

-xp, --exclude-path Exclude filepaths. Can be specified multiple times.

-xr, --exclude-regex Exclude filepaths using regular expressions. Can be specified multiple times.

-xg, --exclude-glob Exclude filepaths using glob patterns. Can be specified multiple times. Absolute

glob patterns not supported.

Filter

-f, --filter Metadata filters. Can be specified multiple times.

--created-in Include items created in year or year/month.

--created-on Include items created on date.

--created-before Include items created before datetime.--created-after Include items created after datetime.

--modified-in Include items created in year or year/month.

--modified-on Include items created on date.

--modified-before Include items modified before datetime.--modified-after Include items modified after datetime.

Misc

--delete-on-success Delete successfully uploaded local files.

--no-sample Don't create audio sample with ffmpeg/avconv. Send empty audio sample.

--album-art Comma-separated list of album art filepaths. Can be relative filenames and/or

absolute filepaths.

Sync

--use-hash Use audio hash to sync songs.

--no-use-hash Don't use audio hash to sync songs.

--use-metadata Use metadata to sync songs.

--no-use-metadata Don't use metadata to sync songs.

7.3. Sub-commands: 23

Include

PATH

Local paths to include songs from.