ytmusicapi

Release 0.14.1

Contents

1	Feat	ures	3
2	Usag	e	5
3	Con	ents	7
	3.1	Setup	7
	3.2	Usage	8
		Reference	
		FAQ	
In	dex		27

The purpose of this library is to automate interactions with YouTube Music, such as retrieving your library content, managing playlists and uploading songs. To achieve this, it emulates web requests that would occur if you performed the same actions in your web browser.

This project is not supported nor endorsed by Google

Contents 1

2 Contents

CHAPTER 1

Features

Browsing:

- search (including all filters)
- get artist information and releases (songs, videos, albums, singles)
- get user information (videos, playlists)
- get albums
- get song metadata
- get watch playlists (playlist that appears when you press play in YouTube Music)
- get song lyrics

Library management:

- get library contents: playlists, songs, artists, albums and subscriptions
- add/remove library content: rate songs, albums and playlists, subscribe/unsubscribe artists

Playlists:

- create and delete playlists
- modify playlists: edit metadata, add/move/remove tracks
- get playlist contents

Uploads:

ytmusicapi, Release 0.14.1

- Upload songs and remove them again
- List uploaded songs, artists and albums

CHAPTER 2

Usage

```
from ytmusicapi import YTMusic

ytmusic = YTMusic('headers_auth.json')
playlistId = ytmusic.create_playlist('test', 'test description')
search_results = ytmusic.search('Oasis Wonderwall')
ytmusic.add_playlist_items(playlistId, [search_results[0]['videoId']])
```

The tests are also a great source of usage examples.

To **get started**, read the *setup instructions*.

For a **complete documentation** of available functions, see the *Reference*.

6 Chapter 2. Usage

CHAPTER 3

Contents

3.1 Setup

3.1.1 Installation

pip install ytmusicapi

3.1.2 Authenticated requests

Copy authentication headers

To run authenticated requests you need to set up you need to copy your request headers from a POST request in your browser. To do so, follow these steps:

- · Open a new tab
- Open the developer tools (Ctrl-Shift-I) and select the "Network" tab
- Go to https://music.youtube.com and ensure you are logged in
- Find an authenticated POST request. The simplest way is to filter by /browse using the search bar
- Verify that the request looks like this: **Status** 200, **Method** POST, **Domain** music.youtube.com, **File** browse?
- Copy the request headers (right click > copy > copy request headers)
- Verify that the request looks like this: **Status** 200, **Type** xhr, **Name** browse?...
- Click on the Name of any matching request. In the "Headers" tab, scroll to the section "Request headers" and copy everything starting from "accept: */*" to the end of the section

Using the headers in your project

To set up your project, open a Python console and call YTMusic.setup() with the parameter filepath=headers_auth.json and follow the instructions and paste the request headers to the terminal input:

```
from ytmusicapi import YTMusic
YTMusic.setup(filepath=headers_auth.json)
```

If you don't want terminal interaction in your project, you can pass the request headers with the headers_raw parameter:

```
from ytmusicapi import YTMusic
YTMusic.setup(filepath=headers_auth.json, headers_raw="<headers copied above>")
```

The function returns a JSON string with the credentials needed for *Usage*. Alternatively, if you passed the filepath parameter as described above, a file called headers_auth.json will be created in the current directory, which you can pass to YTMusic() for authentication.

These credentials remain valid as long as your YTMusic browser session is valid (about 2 years unless you log out).

- MacOS terminal application can only accept 1024 characters pasted to std input. To paste in terminal, a small utility called pbpaste must be used.
- In terminal just prefix the command used to run the script you created above with "pbpaste | "
- This will pipe the contents of the clipboard into the script just as if you had pasted it from the edit menu.

3.1.3 Manual file creation

Alternatively, you can paste the cookie to headers_auth.json below and create your own file:

```
{
    "User-Agent": "Mozilla/5.0 (Windows NT 10.0; Win64; x64; rv:72.0) Gecko/20100101_
    →Firefox/72.0",
    "Accept": "*/*",
    "Accept-Language": "en-US, en; q=0.5",
    "Content-Type": "application/json",
    "X-Goog-AuthUser": "0",
    "x-origin": "https://music.youtube.com",
    "Cookie": "PASTE_COOKIE"
}
```

3.2 Usage

3.2.1 Unauthenticated

Unauthenticated requests for retrieving playlist content or searching:

```
from ytmusicapi import YTMusic

ytmusic = YTMusic()
```

If an endpoint requires authentication you will receive an error: Please provide authentication before using this function

3.2.2 Authenticated

For authenticated requests you need to set up your credentials first: Setup

After you have created the authentication JSON, you can instantiate the class:

```
from ytmusicapi import YTMusic
ytmusic = YTMusic('headers_auth.json')
```

With the ytmusic instance you can now perform authenticated requests:

```
playlistId = ytmusic.create_playlist("test", "test description")
search_results = ytmusic.search("Oasis Wonderwall")
ytmusic.add_playlist_items(playlistId, [search_results[0]['videoId']])
```

Brand accounts

To send requests as a brand account, there is no need to change authentication credentials. Simply provide the ID of the brand account when instantiating YTMusic. You can get the ID from https://myaccount.google.com/ after selecting your brand account (https://myaccount.google.com/b/21_digit_number).

Example:

```
from ytmusicapi import YTMusic
ytmusic = YTMusic('headers_auth.json', "101234161234936123473")
```

3.3 Reference

Reference for the YTMusic class.

```
class ytmusicapi.YTMusic (auth: str = None, user: str = None, requests_session=True, proxies: dict = None, language: str = 'en')
```

Allows automated interactions with YouTube Music by emulating the YouTube web client's requests. Permits both authenticated and non-authenticated requests. Authentication header data must be provided on initialization.

```
YTMusic.__init__(auth: str = None, user: str = None, requests\_session=True, proxies: dict = None, language: str = 'en')
```

Create a new instance to interact with YouTube Music.

Parameters

- auth Optional. Provide a string or path to file. Authentication credentials are needed to manage your library. Should be an adjusted version of *headers_auth.json.example* in the project root. See <code>setup()</code> for how to fill in the correct credentials. Default: A default header is used without authentication.
- user Optional. Specify a user ID string to use in requests. This is needed if you want to send requests on behalf of a brand account. Otherwise the default account is used. You can retrieve the user ID by going to https://myaccount.google.com/brandaccounts and selecting your brand account. The user ID will be in the URL: https://myaccount.google.com/b/user_id/
- **requests_session** A Requests session object or a truthy value to create one. A falsy value disables sessions. It is generally a good idea to keep sessions enabled for performance reasons (connection pooling).

- proxies Optional. Proxy configuration in requests format.
- language Optional. Can be used to change the language of returned data. English will
 be used by default. Available languages can be checked in the ytmusicapi/locales directory.

3.3.1 Setup

See also the *Setup* page

classmethod YTMusic.**setup** ($filepath: str = None, headers_raw: str = None) \rightarrow Dict[KT, VT]$ Requests browser headers from the user via command line and returns a string that can be passed to YTMusic()

Parameters

- **filepath** Optional filepath to store headers to.
- headers_raw Optional request headers copied from browser. Otherwise requested from terminal

Returns configuration headers string

3.3.2 Search

YTMusic.search (query: str, filter: str = None, limit: int = 20, ignore_spelling: bool = False) → List[Dict[KT, VT]]

Search YouTube music Returns results within the provided category.

Parameters

- query Query string, i.e. 'Oasis Wonderwall'
- **filter** Filter for item types. Allowed values: songs, videos, albums, artists, playlists, uploads. Default: Default search, including all types of items.
- limit Number of search results to return Default: 20
- ignore_spelling Whether to ignore YTM spelling suggestions. If True, the exact search term will be searched for, and will not be corrected. This does not have any effect when the filter is set to uploads. Default: False, will use YTM's default behavior of autocorrecting the search.

Returns

List of results depending on filter. resultType specifies the type of item (important for default search). albums, artists and playlists additionally contain a browseId, corresponding to albumId, channeIId and playlistId (browseId="'VL"+playlistId)

Example list for default search with one result per resultType for brevity. Normally there are 3 results per resultType and an additional thumbnails key:

(continues on next page)

```
],
  "views": "1.4M",
  "duration": "4:38"
},
  "resultType": "song",
  "videoId": "ZrOKjDZOtkA",
  "title": "Wonderwall",
  "artists": [
      "name": "Oasis",
      "id": "UCmMUZbaYdNH0bEd1PAlAqsA"
  ],
  "album": {
    "name": "(What's The Story) Morning Glory? (Remastered)",
    "id": "MPREb_9nqEki4ZDpp"
  },
  "duration": "4:19",
  "isExplicit": false,
  "feedbackTokens": {
    "add": null,
    "remove": null
  }
},
  "resultType": "album",
 "browseId": "MPREb_9nqEki4ZDpp",
  "title": "(What's The Story) Morning Glory? (Remastered)",
  "type": "Album",
  "artist": "Oasis",
  "year": "1995",
  "isExplicit": false
},
{
  "resultType": "playlist",
  "browseId": "VLPLK1PkWQlWtnNfovRdGWpKff01Wdi2kvDx",
 "title": "Wonderwall - Oasis",
  "author": "Tate Henderson",
  "itemCount": "174"
},
  "resultType": "video",
  "videoId": "bx1Bh8ZvH84",
  "title": "Wonderwall",
  "artists": [
      "name": "Oasis",
      "id": "UCmMUZbaYdNH0bEd1PAlAqsA"
  ],
  "views": "386M",
  "duration": "4:38"
},
  "resultType": "artist",
  "browseId": "UCmMUZbaYdNH0bEd1PAlAgsA",
                                                         (continues on next page)
```

```
"artist": "Oasis",
    "shuffleId": "RDAOkjHYJjL1a3xspEyVkhHAsg",
    "radioId": "RDEMkjHYJjL1a3xspEyVkhHAsg"
}
]
```

3.3.3 Browsing

```
YTMusic.get_artist(channelId: str) \rightarrow Dict[KT, VT]
```

Get information about an artist and their top releases (songs, albums, singles and videos). The top lists contain pointers for getting the full list of releases. For songs/videos, pass the browseId to $get_playlist()$. For albums/singles, pass browseId and params to $get_artist_albums()$.

Parameters channel Id - channel id of the artist

Returns Dictionary with requested information.

Example:

```
"description": "Oasis were ...",
"views": "1838795605",
"name": "Oasis",
"channelId": "UCUDVBtnOQi4c7E8jebpjc9Q",
"subscribers": "2.3M",
"subscribed": false,
"thumbnails": [...],
"songs": {
    "browseId": "VLPLMpM3Z0118S42R1npOhcjoakLIv1aqnS1",
    "results": [
        {
            "videoId": "ZrOKjDZOtkA",
            "title": "Wonderwall (Remastered)",
            "thumbnails": [...],
            "artist": "Oasis",
            "album": "(What's The Story) Morning Glory? (Remastered)"
    ]
},
"albums": {
    "results": [
        {
            "title": "Familiar To Millions",
            "thumbnails": [...],
            "year": "2018",
            "browseId": "MPREb_AYetWMZungA"
   ],
    "browseId": "UCmMUZbaYdNH0bEd1PAlAqsA",
    "params": "6gPTAUNwc0JDbndLY1FBQV..."
},
"singles": {
    "results": [
            "title": "Stand By Me (Mustique Demo)",
            "thumbnails": [...],
```

(continues on next page)

```
"year": "2016",
            "browseId": "MPREb_7MPKLhibN5G"
    ],
    "browseId": "UCmMUZbaYdNH0bEd1PAlAqsA",
    "params": "6gPTAUNwc0JDbndLY1FBQV..."
},
"videos": {
    "results": [
        {
            "title": "Wonderwall",
            "thumbnails": [...],
            "views": "358M",
            "videoId": "bx1Bh8ZvH84",
            "playlistId": "PLMpM3Z0118S5xuNckw1HUcj1D021AnMEB"
    ],
    "browseId": "VLPLMpM3Z0118S5xuNckw1HUcj1D021AnMEB"
```

YTMusic.get_artist_albums (channelId: str, params: str) \rightarrow List[Dict[KT, VT]] Get the full list of an artist's albums or singles

Parameters

- channelId channel Id of the artist
- params params obtained by get_artist()

Returns List of albums in the format of get library albums (), except artists key is missing.

YTMusic.get_user(channelId: str) \rightarrow Dict[KT, VT]

Retrieve a user's page. A user may own videos or playlists.

Parameters channelId - channelId of the user

Returns Dictionary with information about a user.

Example:

(continues on next page)

```
]
},
"playlists": {
  "browseId": "UC44hbeRoCZVVMVg5z0FfIww",
  "results": [
      "title": " Machinimasound | Playlist",
      "playlistId": "PLRm766YvPiO9ZqkBuEzSTt6Bk4eWIr3gB",
      "thumbnails": [
          "url": "https://i.ytimg.com/vi/...",
          "width": 400,
          "height": 225
        }
      1
    }
  ],
  "params": "6gO3AUNvWU..."
```

 $\texttt{YTMusic.get_user_playlists} (\textit{channelId: str}, \textit{params: str}) \rightarrow List[Dict[KT, VT]]$

Retrieve a list of playlists for a given user. Call this function again with the returned params to get the full list.

Parameters

- channelId channelId of the user.
- params params obtained by get_artist()

Returns List of user playlists in the format of get library playlists()

YTMusic.get_album(browseld: str) \rightarrow Dict[KT, VT]

Get information and tracks of an album

Parameters browseId – browseId of the album, for example returned by search ()

Returns Dictionary with title, description, artist and tracks.

Each track is in the following format:

```
"title": "Seven",
  "trackCount": "7",
  "durationMs": "1439579",
  "playlistId": "OLAK5uy_kGnhwT08mQMGw8fArBowdtlew3DpgUt9c",
  "releaseDate": {
      "year": 2016,
      "month": 10,
      "day": 28
    },
    "description": "Seven is ...",
    "thumbnails": [...],
    "artist": [
      {
            "name": "Martin Garrix",
            "id": "UCqJnSdHjKtfsrHi9aI-9d3g"
      }
    ],
```

(continues on next page)

 $\texttt{YTMusic.get_song}(\textit{videoId: str}) \rightarrow \texttt{Dict[KT, VT]}$

Returns metadata about a song or video.

Parameters videoId - Video id

Returns Dictionary with song metadata.

Example:

```
"videoId": "ZrOKjDZOtkA",
"title": "Wonderwall (Remastered)",
"lengthSeconds": "259",
"keywords": [
  "Oasis",
  "(What's",
  и...и
],
"channelId": "UCmMUZbaYdNH0bEd1PAlAqsA",
"isOwnerViewing": false,
"shortDescription": "Provided to YouTube by Ignition...",
"isCrawlable": true,
"thumbnail": {
  "thumbnails": [
      "url": "https://i.ytimg.com/vi/ZrOKjDZOtkA/maxresdefault.jpg",
      "width": 1920,
      "height": 1080
  1
},
"averageRating": 4.5673099,
"allowRatings": true,
"viewCount": "18136380",
"author": "Oasis - Topic",
"isPrivate": false,
"isUnpluggedCorpus": false,
"isLiveContent": false,
"provider": "Ignition",
"artists": [
  "Oasis"
],
"copyright": "P 2014 Big Brother Recordings ...",
"production": [
  "Composer: Noel Gallagher",
  "Lyricist: Noel Gallagher",
                                                                     (continues on next page)
```

```
"Producer: Owen Morris & Noel Gallagher"

1,
    "release": "2014-09-29"
    "category": "Music"
}
```

 $\texttt{YTMusic.get_streaming_data} (\textit{videoId: str}) \rightarrow Dict[KT, VT]$

Returns the streaming data for a song or video.

Parameters videoId - Video id

Returns Dictionary with song streaming data.

Example:

```
"expiresInSeconds": "21540",
"formats": [
        "itag": 18,
        "mimeType": "video/mp4; codecs="avc1.42001E, mp4a.40.2"",
        "bitrate": 306477,
        "width": 360,
        "height": 360,
        "lastModified": "1574970034520502",
        "contentLength": "9913027",
        "quality": "medium",
        "fps": 25,
        "qualityLabel": "360p",
        "projectionType": "RECTANGULAR",
        "averageBitrate": 306419,
        "audioQuality": "AUDIO_QUALITY_LOW",
        "approxDurationMs": "258809",
        "audioSampleRate": "44100",
        "audioChannels": 2,
        "signatureCipher": "s=..."
    }
],
"adaptiveFormats": [
    {
        "itag": 137,
        "mimeType": "video/mp4; codecs="avc1.640020"",
        "bitrate": 312234,
        "width": 1078,
        "height": 1080,
        "initRange": {
            "start": "0",
            "end": "738"
        },
        "indexRange": {
            "start": "739",
            "end": "1382"
        "lastModified": "1574970033536914",
        "contentLength": "5674377",
        "quality": "hd1080",
        "fps": 25,
        "qualityLabel": "1080p",
```

(continues on next page)

```
"projectionType": "RECTANGULAR",
        "averageBitrate": 175432,
        "approxDurationMs": "258760",
        "signatureCipher": "s=..."
    },
    { . . . } ,
        "itag": 140,
        "mimeType": "audio/mp4; codecs="mp4a.40.2"",
        "bitrate": 131205,
        "initRange": {
            "start": "0",
             "end": "667"
        },
        "indexRange": {
             "start": "668",
             "end": "1011"
        "lastModified": "1574969975805792",
        "contentLength": "4189579",
        "quality": "tiny",
"projectionType": "RECTANGULAR",
        "averageBitrate": 129521,
        "highReplication": true,
        "audioQuality": "AUDIO_QUALITY_MEDIUM",
        "approxDurationMs": "258773",
        "audioSampleRate": "44100",
        "audioChannels": 2,
        "loudnessDb": 1.1422243,
        "signatureCipher": "s=..."
    },
    { . . . }
]
```

 $\texttt{YTMusic.get_lyrics} (\textit{browseId: str}) \rightarrow Dict[KT, VT]$

Returns lyrics of a song or video.

Parameters browseId – Lyrics browse id obtained from get_watch_playlist

Returns Dictionary with song lyrics.

Example:

```
{
    "lyrics": "Today is gonna be the day\nThat they're gonna throw it back to
    →you\n",
    "source": "Source: LyricFind"
}
```

3.3.4 Watch

YTMusic.get_watch_playlist (videold: str = None, playlistld: str = None, limit=25, params: str = None) \rightarrow Dict[List[Dict[KT, VT]], str]

Get a watch list of tracks. This watch playlist appears when you press play on a track in YouTube Music.

Please note that the *INDIFFERENT* likeStatus of tracks returned by this endpoint may be either *INDIFFERENT* or *DISLIKE*, due to ambiguous data returned by YouTube Music.

Parameters

- videoId videoId of the played video
- playlistId playlistId of the played playlist or album
- limit minimum number of watch playlist items to return
- params only used internally by get_watch_playlist_shuffle()

Returns List of watch playlist items.

Example:

```
"tracks": [
    {
      "title": "Interstellar (Main Theme) - Piano Version",
      "byline": "Patrik Pietschmann • 47M views",
      "length": "4:47",
      "videoId": "4y33h81phKU",
      "playlistId": "RDAMVM4y33h81phKU",
      "thumbnail": [
          "url": "https://i.ytimg.com/vi/4y...",
          "width": 400,
          "height": 225
      ],
      "feedbackTokens": [],
      "likeStatus": "LIKE"
    }, . . .
],
"lyrics": "MPLYt_HNNcl00Ddoc-17"
```

YTMusic.get_watch_playlist_shuffle (playlistld: str = None, limit=50) \rightarrow Dict[List[Dict[KT, VT]], str]

Shuffle any playlist

Parameters

- playlistId Playlist id
- limit The number of watch playlist items to return

Returns A list of watch playlist items (see get_watch_playlist())

3.3.5 Library

YTMusic.get_library_playlists (limit: int = 25) \rightarrow List[Dict[KT, VT]] Retrieves the playlists in the user's library.

Parameters limit – Number of playlists to retrieve

Returns List of owned playlists.

Each item is in the following format:

```
{
    'playlistId': 'PLQwVIlKxHM6rz0fDJVv_0UlXGEWf-bFys',
    'title': 'Playlist title',
    'thumbnails: [...],
    'count': 5
}
```

YTMusic.get_library_songs (limit: int = 25, validate_responses: bool = False, order: str = None) \rightarrow List[Dict[KT, VT]]

Gets the songs in the user's library (liked videos are not included). To get liked songs and videos, use get_liked_songs()

Parameters

- limit Number of songs to retrieve
- validate_responses Flag indicating if responses from YTM should be validated and retried in case when some songs are missing. Default: False
- **order** Order of songs to return. Allowed values: 'a_to_z', 'z_to_a', 'recently_added'. Default: Default order.

Returns List of songs. Same format as get_playlist()

YTMusic.get_library_artists (limit: int = 25, order: str = None) \rightarrow List[Dict[KT, VT]] Gets the artists of the songs in the user's library.

Parameters

- limit Number of artists to return
- order Order of artists to return. Allowed values: 'a_to_z', 'z_to_a', 'recently_added'.
 Default: Default order.

Returns List of artists.

Each item is in the following format:

```
{
  "browseId": "UCxEqaQWosMHaTih-tgzDqug",
  "artist": "WildVibes",
  "subscribers": "2.91K",
  "thumbnails": [...]
}
```

YTMusic.get_library_albums (limit: int = 25, order: str = None) \rightarrow List[Dict[KT, VT]] Gets the albums in the user's library.

Parameters

- limit Number of albums to return
- order Order of albums to return. Allowed values: 'a_to_z', 'z_to_a', 'recently_added'.
 Default: Default order.

Returns List of albums.

Each item is in the following format:

```
{
    "browseId": "MPREb_G8AiyN7RvFg",
    "title": "Beautiful",
```

(continues on next page)

```
"type": "Album",
"thumbnails": [...],
"artists": {
    "name": "Project 46",
    "id": "UCXFv36m62USAN5rnVct9B4g"
},
    "year": "2015"
}
```

YTMusic.get_liked_songs(limit: int = 100) $\rightarrow Dict[KT, VT]$

Gets playlist items for the 'Liked Songs' playlist

Parameters limit – How many items to return. Default: 100

Returns List of playlistItem dictionaries. See get_playlist()

 $\texttt{YTMusic.get_history()} \rightarrow List[Dict[KT, VT]]$

Gets your play history in reverse chronological order

Returns List of playlistItems, see get_playlist() The additional property played indicates when the playlistItem was played The additional property feedbackToken can be used to remove items with remove_history_items()

YTMusic.remove_history_items (feedbackTokens: List[str]) → Dict[KT, VT]

Remove an item from the account's history. This method does currently not work with brand accounts

Parameters feedbackTokens - Token to identify the item to remove, obtained from get_history()

Returns Full response

YTMusic.rate_song (videoId: str, rating: str = 'INDIFFERENT') \rightarrow Dict[KT, VT] Rates a song ("thumbs up"/"thumbs down" interactions on YouTube Music)

Parameters

- videoId Video id
- rating One of 'LIKE', 'DISLIKE', 'INDIFFERENT'

'INDIFFERENT' removes the previous rating and assigns no rating

Returns Full response

YTMusic.edit_song_library_status (feedbackTokens: List[str] = None) \rightarrow Dict[KT, VT] Adds or removes a song from your library depending on the token provided.

Parameters feedbackTokens – List of feedbackTokens obtained from authenticated requests to endpoints that return songs (i.e. get_album()

Returns Full response

YTMusic.rate_playlist (playlistId: str, rating: str = 'INDIFFERENT') → Dict[KT, VT]
Rates a playlist/album ("Add to library"/"Remove from library" interactions on YouTube Music) You can also dislike a playlist/album, which has an effect on your recommendations

Parameters

playlistId – Playlist id

• rating - One of 'LIKE', 'DISLIKE', 'INDIFFERENT'

'INDIFFERENT' removes the playlist/album from the library

Returns Full response

YTMusic.subscribe_artists (channelIds: List[str]) \rightarrow Dict[KT, VT] Subscribe to artists. Adds the artists to your library

Parameters channel Ids - Artist channel ids

Returns Full response

YTMusic.unsubscribe_artists (channellds: List[str]) \rightarrow Dict[KT, VT] Unsubscribe from artists. Removes the artists from your library

Parameters channel Ids - Artist channel ids

Returns Full response

3.3.6 Playlists

YTMusic.get_playlist (playlistId: str, limit: int = 100) \rightarrow Dict[KT, VT] Returns a list of playlist items

Parameters

- playlistId Playlist id
- limit How many songs to return. Default: 100

Returns Dictionary with information about the playlist. The key tracks contains a List of playlist. Item dictionaries

Each item is in the following format:

```
"id": "PLQwVIlKxHM6qv-o99iX9R85og7IzF9YS_",
 "privacy": "PUBLIC",
 "title": "New EDM This Week 03/13/2020",
 "thumbnails": [...]
 "description": "Weekly r/EDM new release roundup. Created with github.com/
⇒sigma67/spotifyplaylist_to_gmusic",
 "author": "sigmatics",
 "year": "2020",
 "duration": "6+ hours",
 "trackCount": 237,
 "tracks": [
     "videoId": "bjGppZKiuFE",
     "title": "Lost",
     "artists": [
         "name": "Guest Who",
         "id": "UCkqCRdnnqWnUeIH7EIc3dBq"
       },
         "name": "Kate Wild",
```

(continues on next page)

The setVideoId is the unique id of this playlist item and needed for moving/removing playlist items

YTMusic.create_playlist(title: str, description: str, privacy_status: str = 'PRIVATE', video_ids: List[T] = None, source_playlist: str = None) \rightarrow Union[str, Dict[KT, VT]] Creates a new empty playlist and returns its id.

Parameters

- title Playlist title
- description Playlist description
- privacy_status Playlists can be 'PUBLIC', 'PRIVATE', or 'UNLISTED'. Default: 'PRIVATE'
- video_ids IDs of songs to create the playlist with
- source_playlist Another playlist whose songs should be added to the new playlist

Returns ID of the YouTube playlist or full response if there was an error

```
YTMusic.edit_playlist (playlistId: str, title: str = None, description: str = None, privacyStatus: str = None, moveItem: Tuple[str, str] = None, addPlaylistId: str = None) \rightarrow Union[str, Dict[KT, VT]]
```

Edit title, description or privacyStatus of a playlist. You may also move an item within a playlist or append another playlist to this playlist.

Parameters

- playlistId Playlist id
- title Optional. New title for the playlist
- description Optional. New description for the playlist
- privacyStatus Optional. New privacy status for the playlist
- moveItem Optional. Move one item before another. Items are specified by setVideoId, see get playlist()
- addPlaylistId Optional. Id of another playlist to add to this playlist

Returns Status String or full response

 $\label{eq:thmusic.delete_playlist} \text{YTMusic.delete_playlist}(\textit{playlistId: str}) \rightarrow \text{Union[str, Dict[KT, VT]]} \\ \text{Delete a playlist.}$

Parameters playlistId - Playlist id

Returns Status String or full response

YTMusic.add_playlist_items (playlistId: str, videoIds: List[str], source_playlist: str = None, duplicates: bool = False) \rightarrow Union[str, Dict[KT, VT]]

Add songs to an existing playlist

Parameters

- playlistId Playlist id
- videoIds List of Video ids
- source_playlist Playlist id of a playlist to add to the current playlist (no duplicate check)
- duplicates If True, duplicates will be added. If False, an error will be returned if there are duplicates (no items are added to the playlist)

Returns Status String or full response

Remove songs from an existing playlist

Parameters

- playlistId Playlist id
- videos List of PlaylistItems, see get_playlist(). Must contain videoId and setVideoId

Returns Status String or full response

3.3.7 Uploads

 $\label{eq:total_solution} {\tt YTMusic.get_library_upload_songs} \ (\textit{limit: int} = 25, \textit{order: str} = \textit{None}) \ \rightarrow List[Dict[KT, VT]] \\ Returns a list of uploaded songs$

Parameters

- limit How many songs to return. Default: 25
- order Order of songs to return. Allowed values: 'a_to_z', 'z_to_a', 'recently_added'. Default: Default order.

Returns List of uploaded songs.

Each item is in the following format:

```
{
  "entityId": "t_po_CICr2crg7OWpchDpjPjrBA",
  "videoId": "Uise6RPKoek",
  "artist": "Coldplay",
  "title": "A Sky Full Of Stars",
  "album": "Ghost Stories",
  "likeStatus": "LIKE",
  "thumbnails": [...]
}
```

YTMusic.get_library_upload_artists(limit: int = 25, order: str = None) \rightarrow List[Dict[KT, VT]] Gets the artists of uploaded songs in the user's library.

Parameters

- limit Number of artists to return. Default: 25
- order Order of artists to return. Allowed values: 'a_to_z', 'z_to_a', 'recently_added'.
 Default: Default order.

Returns List of artists as returned by get_library_artists()

YTMusic.get_library_upload_albums (limit: int = 25, order: str = None) \rightarrow List[Dict[KT, VT]] Gets the albums of uploaded songs in the user's library.

Parameters

- limit Number of albums to return. Default: 25
- **order** Order of albums to return. Allowed values: 'a_to_z', 'z_to_a', 'recently_added'. Default: Default order.

Returns List of albums as returned by get_library_albums()

YTMusic.get_library_upload_artist (browseld: str, limit: int = 25) \rightarrow List[Dict[KT, VT]] Returns a list of uploaded tracks for the artist.

Parameters

- browseId Browse id of the upload artist, i.e. from get_library_upload_songs()
- limit Number of songs to return (increments of 25).

Returns List of uploaded songs.

Example List:

${\tt YTMusic.get_library_upload_album} \ (\mathit{browseld: str}) \ \to Dict[KT,VT]$

Get information and tracks of an album associated with uploaded tracks

Parameters browseId - Browse id of the upload album, i.e. from i.e. from get_library_upload_songs()

Returns Dictionary with title, description, artist and tracks.

Example album:

YTMusic.upload_song (filepath: str) \rightarrow Union[str, requests.models.Response] Uploads a song to YouTube Music

Parameters filepath – Path to the music file (mp3, m4a, wma, flac or ogg)

Returns Status String or full response

YTMusic.delete_upload_entity (entityId: str) \rightarrow Union[str, Dict[KT, VT]] Deletes a previously uploaded song or album

Parameters entityId - The entity id of the uploaded song or album, e.g. retrieved from get_library_upload_songs()

Returns Status String or error

3.4 **FAQ**

Frequently asked questions for ytmusicapi. Contributions are welcome, please submit a PR.

3.4.1 **Setup**

My library results are empty even though I set up my cookie correctly.

Please make sure that you don't have multiple Google accounts. ytmusicapi might be returning results from a different account which is currently empty. You can set your account using X-Goog-AuthUser in your headers file (numeric index) or by providing the id of a brand account with ytmusic = YTMusic(headers, "1234.."). For more details see the *Reference*.

3.4.2 **Usage**

How do I add a song, album, artist or playlist to my library?

- songs: edit_song_library_status. Liking a song using rate_song does *not* add it to your library, only to your liked songs playlist.
- albums, playlists: rate_playlist

3.4. FAQ 25

• artists: subscribe_artists. This will add the artist to your Subscriptions tab. The Artists tab is determined by the songs/albums you have added to your library.

How can I get the radio playlist for a song, video, playlist or album?

• songs, videos: RDAMVM + videoId

• playlists, albums: RDAMPL + playlistId

How can I get the shuffle playlist for a playlist or album?

Use get_watch_playlist_shuffle with the playlistId or audioPlaylistId (albums).

How can I get all my public playlists in a single request?

Call get_user_playlists with your own channelId.

Can I download songs?

You can use youtube-dl for this purpose.

3.4.3 YouTube Music API Internals

Is there a difference between songs and videos?

Yes. Videos are regular videos from YouTube, which can be uploaded by any user. Songs are actual songs uploaded by artists.

You can also add songs to your library, while you can't add videos.

Is there a rate limit?

There most certainly is, although you shouldn't run into it during normal usage. See related issues:

- · Creating playlists
- Uploads

What is a browseld?

A browseld is an internal, globally unique identifier used by YouTube Music for browsable content.

Index

Symbols	get_library_upload_albums() (ytmusi-
init() (ytmusicapi.YTMusic method), 9	capi.YTMusic method), 24
A	<pre>get_library_upload_artist() (ytmusi- capi.YTMusic method), 24</pre>
<pre>add_playlist_items() (ytmusicapi.YTMusic</pre>	<pre>get_library_upload_artists() (ytmusi- capi.YTMusic method), 23</pre>
C	<pre>get_library_upload_songs() (ytmusi- capi.YTMusic method), 23</pre>
<pre>create_playlist() (ytmusicapi.YTMusic method),</pre>	<pre>get_liked_songs() (ytmusicapi.YTMusic method),</pre>
22	<pre>get_lyrics() (ytmusicapi.YTMusic method), 17</pre>
D	<pre>get_playlist() (ytmusicapi.YTMusic method), 21</pre>
<pre>delete_playlist() (ytmusicapi.YTMusic method),</pre>	get_song() (ytmusicapi.YTMusic method), 15
22	<pre>get_streaming_data() (ytmusicapi.YTMusic</pre>
delete_upload_entity() (ytmusicapi.YTMusic method), 25	<pre>get_user() (ytmusicapi.YTMusic method), 13</pre>
memoa), 23	get_user_playlists() (ytmusicapi.YTMusic
E	<pre>method), 14 get_watch_playlist() (ytmusicapi.YTMusic</pre>
edit_playlist() (ytmusicapi.YTMusic method), 22	method), 17
edit_song_library_status() (ytmusi-capi.YTMusic method), 20	<pre>get_watch_playlist_shuffle() (ytmusi- capi.YTMusic method), 18</pre>
G	R
<pre>get_album() (ytmusicapi.YTMusic method), 14</pre>	<pre>rate_playlist() (ytmusicapi.YTMusic method), 20</pre>
<pre>get_artist() (ytmusicapi.YTMusic method), 12</pre>	rate_song() (ytmusicapi.YTMusic method), 20
	· · · · · · · · · · · · · · · ·
<pre>get_artist() (ytmusicapi.YTMusic method), 12 get_artist_albums() (ytmusicapi.YTMusic</pre>	<pre>rate_song() (ytmusicapi.YTMusic method), 20 remove_history_items() (ytmusicapi.YTMusic</pre>
<pre>get_artist() (ytmusicapi.YTMusic method), 12 get_artist_albums() (ytmusicapi.YTMusic</pre>	<pre>rate_song() (ytmusicapi.YTMusic method), 20 remove_history_items() (ytmusicapi.YTMusic</pre>
<pre>get_artist() (ytmusicapi.YTMusic method), 12 get_artist_albums()</pre>	<pre>rate_song() (ytmusicapi.YTMusic method), 20 remove_history_items() (ytmusicapi.YTMusic</pre>
<pre>get_artist() (ytmusicapi.YTMusic method), 12 get_artist_albums() (ytmusicapi.YTMusic</pre>	<pre>rate_song() (ytmusicapi.YTMusic method), 20 remove_history_items() (ytmusicapi.YTMusic</pre>
<pre>get_artist() (ytmusicapi.YTMusic method), 12 get_artist_albums()</pre>	<pre>rate_song() (ytmusicapi.YTMusic method), 20 remove_history_items() (ytmusicapi.YTMusic</pre>
<pre>get_artist() (ytmusicapi.YTMusic method), 12 get_artist_albums()</pre>	rate_song() (ytmusicapi.YTMusic method), 20 remove_history_items() (ytmusicapi.YTMusic method), 20 remove_playlist_items() (ytmusicapi.YTMusic method), 23 S search() (ytmusicapi.YTMusic method), 10 setup() (ytmusicapi.YTMusic class method), 10 subscribe_artists() (ytmusicapi.YTMusic method), 21
<pre>get_artist() (ytmusicapi.YTMusic method), 12 get_artist_albums()</pre>	rate_song() (ytmusicapi.YTMusic method), 20 remove_history_items() (ytmusicapi.YTMusic method), 20 remove_playlist_items() (ytmusicapi.YTMusic method), 23 S search() (ytmusicapi.YTMusic method), 10 setup() (ytmusicapi.YTMusic class method), 10 subscribe_artists() (ytmusicapi.YTMusic

upload_song() (ytmusicapi.YTMusic method), 25

Υ

YTMusic (class in ytmusicapi), 9

28 Index