Package ‘spotidy’

October 14, 2022

Title Providing Convenience Functions to Connect R with the Spotify API

Version 0.1.0

Author Lennard van Wanrooij

Maintainer Lennard van Wanrooij <lennardvanwanrooij@gmail.com>

Description Providing convenience functions to connect R with the 'Spotify' application programming interface ('API'). At first it aims to help setting up the OAuth2.0 Authentication flow. The default output of the get_*() functions is tidy, but optionally the functions could return the raw response from the 'API' as well. The search_*() and get_*() functions can be combined. See the vignette for more information and examples and the official Spotify for Developers website <https://developer.spotify.com/documentation/web-api/> for information about the Web 'API'.

License MIT + file LICENSE

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Imports magrittr, dplyr, purrr, httr

Suggests knitr, rmarkdown

VignetteBuilder knitr

NeedsCompilation no

Repository CRAN

Date/Publication 2021-03-16 15:30:02 UTC

R topics documented:

get_album .................................................. 2
get_albums ............................................. 3
get_album_tracks .................................... 3
get_artist ............................................. 4
get_artists ........................................... 5
get_album

Gets an album

Description

Connects with the Spotify API and returns output from the href https://api.spotify.com/v1/albums/{id}/

Usage

```r
get_album(
  album_id,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)
```

Arguments

- **album_id**: Required. Get Spotify Catalog information for this album_id.
- **output**: Type of output to return from the request. Default: tidy.
- **limit**: Maximum number of results to return. Should be between 1 and 50. Default: 20.
- **offset**: The index of the first result to return. Default: 0.

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.
**get_albums**

*Gets multiple albums*

**Description**

Connects with the Spotify API and returns output from the [href](https://api.spotify.com/v1/albums/) **Usage**

```r
get_albums(
    album_ids,
    output = c("tidy", "raw"),
    limit = 20,
    offset = 0,
    token = my_token
)
```

**Arguments**

- **album_ids**: Required. Expects a comma-separated character string of album_ids. Get Spotify Catalog information for these album_ids.
- **output**: Type of output to return from the request. Default: tidy.
- **limit**: Maximum number of results to return. Should be between 1 and 50. Default: 20.
- **offset**: The index of the first result to return. Default: 0.

**Value**

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

---

**get_album_tracks**

*Gets tracks from an album*

**Description**

Connects with the Spotify API and returns output from the [href](https://api.spotify.com/v1/albums{id}/tracks/)
Usage

get_album_tracks(
    album_id,
    output = c("tidy", "raw"),
    limit = 20,
    offset = 0,
    token = my_token
)

Arguments

album_id Required. Get Spotify Catalog information for the tracks of this album_id.
output Type of output to return from the request. Default: tidy.
limit Maximum number of results to return. Should be between 1 and 50. Default: 20.
offset The index of the first result to return. Default: 0.

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

get_artist

Description

Connects with the Spotify API and returns output from the href https://api.spotify.com/v1/artists/{id}/

Usage

get_artist(
    artist_id,
    output = c("tidy", "raw"),
    limit = 20,
    offset = 0,
    token = my_token
)
**get_artists**

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>artist_id</td>
<td>Required. Get Spotify Catalog information for this artist_id.</td>
</tr>
<tr>
<td>output</td>
<td>Type of output to return from the request. Default: tidy.</td>
</tr>
<tr>
<td>limit</td>
<td>Maximum number of results to return. Should be between 1 and 50. Default: 20.</td>
</tr>
<tr>
<td>offset</td>
<td>The index of the first result to return. Default: 0.</td>
</tr>
</tbody>
</table>

**Value**

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

---

**get_artists**

*Gets multiple artists*

**Description**

Connects with the Spotify API and returns output from the [https://api.spotify.com/v1/artists/](https://api.spotify.com/v1/artists/)

**Usage**

```r
get_artists(
  artist_ids,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)
```

**Arguments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>artist_ids</td>
<td>Required. Expects a comma-separated character string of artist_ids. Get Spotify Catalog information for these artist_ids.</td>
</tr>
<tr>
<td>output</td>
<td>Type of output to return from the request. Default: tidy.</td>
</tr>
<tr>
<td>limit</td>
<td>Maximum number of results to return. Should be between 1 and 50. Default: 20.</td>
</tr>
<tr>
<td>offset</td>
<td>The index of the first result to return. Default: 0.</td>
</tr>
</tbody>
</table>
get_artist_albums

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

Description

Connects with the Spotify API and returns output from the href `https://api.spotify.com/v1/artists/{id}/albums/`.

Usage

```r
get_artist_albums(
  artist_id,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)
```

Arguments

- `artist_id` Required. Get Spotify Catalog information for the albums of this artist_id.
- `output` Type of output to return from the request. Default: tidy.
- `limit` Maximum number of results to return. Should be between 1 and 50. Default: 20.
- `offset` The index of the first result to return. Default: 0.

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.
**get_artist_related_artists**

*Gets related artists from an artist*

**Description**

Connects with the Spotify API and returns output from the href `https://api.spotify.com/v1/artists/{id}/related-artists/`

**Usage**

```r
get_artist_related_artists(
  artist_id,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)
```

**Arguments**

- `artist_id`: Required. Get Spotify Catalog information for the related artists of this artist_id.
- `output`: Type of output to return from the request. Default: tidy.
- `limit`: Maximum number of results to return. Should be between 1 and 50. Default: 20.
- `offset`: The index of the first result to return. Default: 0.

**Value**

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

---

**get_artist_top_tracks**

*Gets top tracks from an artist*

**Description**

Connects with the Spotify API and returns output from the href `https://api.spotify.com/v1/artists/{id}/top-tracks/`
get_spotify_api_token

Usage

get_artist_top_tracks(
  artist_id,
  country,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)

Arguments

artist_id Required. Get Spotify Catalog information for the top tracks of this artist_id in the given country.
country Required. ISO-code of country.
output Type of output to return from the request. Default: tidy.
limit Maximum number of results to return. Should be between 1 and 50. Default: 20.
offset The index of the first result to return. Default: 0.20.

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

gap

get_spotify_api_token  Gets a Spotify API token

Description

Gets an OAuth2.0 token to connect with the Spotify API.

Usage

gap

gap
gap

Arguments

client_id Your client id. Required.
client_secret Your client secret. Required.
get_track

Value
In case the request succeeded, a token to connect with the Spotify API. On failure, a message indicating that authentication failed.

See Also
The vignette Connecting-with-the-Spotify-API

get_track

Description
Connects with the Spotify API and returns output from the href https://api.spotify.com/v1/tracks/{id}/

Usage
get_track(
  track_id,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)

Arguments
track_id Required. Get Spotify Catalog information for this track_id.
output Type of output to return from the request. Default: tidy.
limit Maximum number of results to return. Should be between 1 and 50. Default: 20.
offset The index of the first result to return. Default: 0.

Value
Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.
get_tracks

*Gets multiple tracks*

**Description**

Connects with the Spotify API and returns output from the [href](https://api.spotify.com/v1/tracks/)

**Usage**

```r
get_tracks(
  track_ids,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)
```

**Arguments**

- **track_ids**: Required. Get Spotify Catalog information for these track_ids.
- **output**: Type of output to return from the request. Default: tidy.
- **limit**: Maximum number of results to return. Should be between 1 and 50. Default: 20.
- **offset**: The index of the first result to return. Default: 0.

**Value**

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

---

get_tracks_audio_features

*Gets audio features of multiple tracks*

**Description**

Connects with the Spotify API and returns output from the [href](https://api.spotify.com/v1/audio-features/)
Usage

get_tracks_audio_features(
  track_ids,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)

Arguments

track_ids Required. Expects a comma-separated character string of track_ids. Get Spotify Catalog information for these track_ids.
output Type of output to return from the request. Default: tidy.
limit Maximum number of results to return. Should be between 1 and 50. Default: 20.
offset The index of the first result to return. Default: 0.

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

Description

Connects with the Spotify API and returns output from the href https://api.spotify.com/v1/audio-features/{id}/

Usage

get_track_audio_features(
  track_id,
  output = c("tidy", "raw"),
  limit = 20,
  offset = 0,
  token = my_token
)
Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>track_id</td>
<td>Required. Expects a single track_id. Get Spotify Catalog information for this track_id.</td>
</tr>
<tr>
<td>output</td>
<td>Type of output to return from the request. Default: tidy.</td>
</tr>
<tr>
<td>limit</td>
<td>Maximum number of results to return. Should be between 1 and 50. Default: 20.</td>
</tr>
<tr>
<td>offset</td>
<td>The index of the first result to return. Default: 0.</td>
</tr>
</tbody>
</table>

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request.

```
search_albums
```

Search albums based on given input

Description

Connects with the Spotify API and returns output from the href [https://api.spotify.com/v1/search/](https://api.spotify.com/v1/search/)

Usage

```
search_albums(
  album_name,
  output = c("tidy", "raw", "id"),
  limit = 20,
  offset = 0,
  token = my_token
)
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>album_name</td>
<td>Required. Get Spotify Catalog information about albums that match this input.</td>
</tr>
<tr>
<td>output</td>
<td>Type of output to return from the request. Default: tidy.</td>
</tr>
<tr>
<td>limit</td>
<td>Maximum number of results to return. Should be between 1 and 50. Default: 20.</td>
</tr>
<tr>
<td>offset</td>
<td>The index of the first result to return. Default: 0.</td>
</tr>
</tbody>
</table>
**search_artists**

**Value**

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request, or When output is set to id, it returns only the id.

---

**search_artists**

*Search artists based on given input*

---

**Description**

Connects with the Spotify API and returns output from the [https://api.spotify.com/v1/search/](https://api.spotify.com/v1/search/)

**Usage**

```r
search_artists(
  artist_name,
  output = c("tidy", "raw", "id"),
  limit = 20,
  offset = 0,
  token = my_token
)
```

**Arguments**

- **artist_name**: Required. Get Spotify Catalog information about artists that match this input.
- **output**: Type of output to return from the request. Default: tidy.
- **limit**: Maximum number of results to return. Should be between 1 and 50. Default: 20.
- **offset**: The index of the first result to return. Default: 0.

**Value**

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request, or When output is set to id, it returns only the id.
search_tracks

Search tracks based on given input

Description

Connects with the Spotify API and returns output from the href https://api.spotify.com/v1/search/

Usage

search_tracks(
  track_name,
  output = c("tidy", "raw", "id"),
  limit = 20,
  offset = 0,
  token = my_token
)

Arguments

- **track_name**: Required. Get Spotify Catalog information about tracks that match this input.
- **output**: Type of output to return from the request. Default: tidy.
- **limit**: Maximum number of results to return. Should be between 1 and 50. Default: 20.
- **offset**: The index of the first result to return. Default: 0.0.

Value

Default: returns a tidy dataframe with a selection of the response. Alternatively, when output is set to raw, it returns the raw output from the request, or When output is set to id, it returns only the id.
Index

get_album, 2
get_album_tracks, 3
get_albums, 3
get_artist, 4
get_artist_albums, 6
get_artist_related_artists, 7
get_artist_top_tracks, 7
get_artists, 5
get_spotify_api_token, 8
get_track, 9
get_track_audio_features, 11
get_tracks, 10
get_tracks_audio_features, 10

search_albums, 12
search_artists, 13
search_tracks, 14