Package 'Rspotify'

October 12, 2022

Type Package

| Title Access to Spotify API |
|--|
| Version 0.1.2 |
| Author Tiago Mendes Dantas |
| Maintainer Tiago Mendes Dantas <t.mendesdantas@gmail.com></t.mendesdantas@gmail.com> |
| Description Provides an interface to the Spotify API https://developer.spotify.com/documentation/web-api/>. |
| License GPL-2 |
| Encoding UTF-8 |
| LazyData true |
| RoxygenNote 6.1.0 |
| Imports dplyr, plyr, httr, jsonlite, magrittr |
| NeedsCompilation no |
| Repository CRAN |
| Date/Publication 2018-08-13 14:10:12 UTC |
| |
| R topics documented: |
| • |
| getAlbum |
| getAlbums |
| getArtist |
| getFeatures |
| getPlaylists |
| getPlaylistSongs |
| getRelated |
| getTop Hacks |

getUser
searchArtist
searchPlaylist
searchTrack
spotifyOAuth

2 getAlbumInfo

Index 11

getAlbum Get the tracks from an Album

Description

Get Spotify catalog information about an album's tracks.

Usage

```
getAlbum(album_id, token)
```

Arguments

album_id The Spotify ID for the album.

token An OAuth token created with spotifyOAuth.

Value

get Album from an artist using their ID

getAlbumInfo Get additional album info

Description

function to get additional album info from an artist using the Album ID

Usage

```
getAlbumInfo(album_id, token)
```

Arguments

album_id The Spotify ID for the album..

token An OAuth token created with spotifyOAuth.

Value

'Get an Artist's Albums

getAlbums 3

getAlbums

Get albums from an Artist

Description

function to get albums from an artist using their ID

Usage

```
getAlbums(artist_id, market = "US", token)
```

Arguments

artist_id The Spotify ID for the artist.

market Optional. An ISO 3166-1 alpha-2 country code. Supply this parameter to limit

the response to one particular geographical market. For example, for albums

available in Sweden: market=SE.

token An OAuth token created with spotifyOAuth.

Value

'Get Albums from an Artist

Examples

```
## Not run:
foofighters_albums<-getAlbums("7jy3rLJdDQY210gRLCZ9sD",market="US",token)
## End(Not run)</pre>
```

getArtist

Get Spotify catalog information for a single artist

Description

Function to get Spotify catalog information for a single artist identified by their unique Spotify ID.

Usage

```
getArtist(artist_id, token)
```

4 getFeatures

Arguments

artist_id The Spotify ID of the artist.

token An OAuth token created with spotifyOAuth.

Value

Get Spotify catalog information for a single artist identified by its unique Spotify ID.

Examples

```
## Not run:
foofighters<-getArtist("7jy3rLJdDQY210gRLCZ9sD",token)
## End(Not run)</pre>
```

getFeatures

Get audio feature information for a single track

Description

function to get audio feature information for a single track identified by its unique Spotify ID.

Usage

```
getFeatures(track_id, token)
```

Arguments

 ${\sf track_id} \qquad \qquad {\sf The \ Spotify \ ID \ for \ the \ track}.$

token An OAuth token created with spotifyOAuth.

getPlaylists 5

| getPlaylists Get the playlists of a specific user |
|---|
|---|

Description

function to get Info about the playlists of a specific user the user_id

Usage

```
getPlaylists(user_id, offset = 0, token)
```

Arguments

user_id user id

offset The index of the first playlist to return. Default: 0 (the first object). Maximum

offset: 100.000.

token An OAuth token created with spotifyOAuth.

Value

get playlist from a specific user using a username

getPlaylistSongs Get the songs of a specific playlist

Description

function to get songs about a specifc playlist

Usage

```
getPlaylistSongs(user_id, playlist_id, offset = 0, token)
```

Arguments

user_id User id playlist_id Playlist id

offset The index of the first songs to return. Default: 0 (the first object). Maximum

offset: 100.000.

token An OAuth token created with spotifyOAuth.

6 getTopTracks

| getRelated | Get Related artists |
|------------|---------------------|
| getkerated | Gei Keiaiea ariisis |

Description

function to get the related artists of an Artist

Usage

```
getRelated(artist_name, token)
```

Arguments

artist_name Name of the artist (can use name or Spotify ID of the artist)

token An OAuth token created with spotifyOAuth.

| getTopTracks | Get top tracks of an Artist |
|--------------|-----------------------------|
| | |

Description

function to get top tracks of an Artist.

Usage

```
getTopTracks(artist_id, country, token)
```

Arguments

artist_id Artist ID

country Country of interest

token An OAuth token created with spotifyOAuth.

getTrack 7

getTrack Get a Track

Description

Get Spotify catalog information for a single track identified by its unique Spotify ID.

Usage

```
getTrack(track_id, token)
```

Arguments

track_id The Spotify ID for the track.

token An OAuth token created with spotifyOAuth.

getUser Get basic information about an User

Description

function to get User's basic information

Usage

```
getUser(user_id, token)
```

Arguments

user_id user id

token An OAuth token created with spotifyOAuth.

Examples

```
## Not run:

my_oauth <- spotifyOAuth(app_id="xxxxx",client_id="yyyy",client_secret="zzzz")
save(my_oauth, file="my_oauth")
load("my_oauth")
tiago <- getUser(user_id="t.mendesdantas",token=my_oauth)
## End(Not run)</pre>
```

8 searchPlaylist

searchArtist

Search for a specific artist

Description

function to get basic info about a searched artist

Usage

```
searchArtist(artist_name, token)
```

Arguments

artist_name

Name of the artist

token

An OAuth token created with spotify0Auth.

Examples

```
## Not run:
my_oauth <- spotifyOAuth(app_id="xxxx",client_id="yyyy",client_secret="zzzz")
save(my_oauth, file="my_oauth")
load("my_oauth")
foofighters <- searchArtist("Foo+fighters",token=my_oauth)
## End(Not run)</pre>
```

searchPlaylist

Search for playlists

Description

function to search for playlists given a name

Usage

```
searchPlaylist(playlistName, offset = 0, token = token)
```

Arguments

playlistName

Name of the playlist being searched for

offset

The index of the first Playlist to return. Default: 0 (the first object). Maximum

offset: 100.000.

token

An OAuth token created with spotify0Auth.

searchTrack 9

| searchTrack | Search for a specific Track function to get basic info about a searched track |
|-------------|---|
| searchTrack | |

Description

Search for a specific Track function to get basic info about a searched track

Usage

```
searchTrack(track, token)
```

Arguments

track Name of the track

token An OAuth token created with spotifyOAuth.

Examples

```
## Not run:

my_oauth <- spotifyOAuth(app_id="xxxx",client_id="yyyy",client_secret="zzzz")
save(my_oauth, file="my_oauth")
load("my_oauth")
track <- searchTrack("generator",token=my_oauth)

## End(Not run)</pre>
```

spotifyOAuth

Create OAuth token to access Spotify web API

Description

spotifyOAuth creates a long-lived OAuth access token that enables R to make authenticated calls to the Spotify API. The token can be saved as a file in disk to be re-used in future sessions. This function relies on the httr package to create the OAuth token

Usage

```
spotifyOAuth(app_id, client_id, client_secret)
```

10 spotifyOAuth

Arguments

app_id App ID (this is an internal identification for token if you wish to save authoriza-

tion)

client_id Client ID
client_secret Client Secret

Examples

```
## Not run:

my_oauth <- spotifyOAuth(app_id="xxxxx",client_id="yyyy",client_secret="zzzz")
save(my_oauth, file="my_oauth")
load("my_oauth")
tiago <- getUser(user_id="t.mendesdantas",token=my_oauth)
## End(Not run)</pre>
```

Index

```
getAlbum, 2
getAlbumInfo, 2
getAlbums, 3
getArtist, 3
getFeatures, 4
getPlaylists, 5
getPlaylistSongs, 5
getRelated, 6
getTopTracks, 6
getTrack, 7
getUser, 7

searchArtist, 8
searchPlaylist, 8
searchTrack, 9
spotifyOAuth, 9
```