

Package ‘JamendoR’

April 15, 2019

Type Package

Title Access to 'Jamendo' API

Version 0.1.0

Maintainer Maximilian Greil <maximilian_greil@web.de>

Description Provides an interface to 'Jamendo' API <<https://developer.jamendo.com/v3.0>>. Pull audio, features and other information for a given 'Jamendo' user (including yourself!) or enter an artist's -, album's -, or track's name and retrieve the available information in seconds.

Depends R (>= 3.3.0)

Imports httr,dplyr,jsonlite,stats

Suggests knitr

License MIT + file LICENSE

Encoding UTF-8

LazyData TRUE

RoxygenNote 6.1.1

URL <http://github.com/MaxGreil/JamendoR>

BugReports <http://github.com/MaxGreil/JamendoR/issues>

NeedsCompilation no

Author Maximilian Greil [aut, cre],
Benedikt Greil [aut]

Repository CRAN

Date/Publication 2019-04-15 08:12:39 UTC

R topics documented:

controlInputVariables	3
controllLimit	3
getAlbum	4
getAlbumMusicinfo	4

getAlbums	5
getAlbumTracks	6
getArtist	6
getArtistAlbums	7
getArtistMusicinfo	8
getArtists	8
getArtistsLocation	9
getArtistTracks	10
getAutocompleteSearch	10
getFeed	11
getMyPlaylists	12
getMyUserProfile	12
getPlaylist	13
getPlaylistsNamesearch	14
getPlaylistTracks	14
getRadio	15
getRadios	16
getReviewsAlbums	16
getReviewsAlbumsUser	17
getReviewsArtistAlbums	18
getReviewsTracks	18
getTrack	19
getTracks	20
getTracksNamesearch	20
getTracksSimilar	21
getTracksTags	22
getUserProfile	22
getUserProfileAlbums	23
getUserProfileArtists	24
getUserProfileTracks	24
jamendoOAuth	25
jamendoR	26
parseResponse	26
refreshToken	27
setUserDislike	27
setUserFan	28
setUserFavorite	29
setUserLike	29
setUserMyalbum	30

controlInputVariables *Check if given variabels are null*

Description

controlInputVariables checks if given variabels id and name are null. Returns an error if both variables id and name are null. Returns warning if both variables id and name are not null.

Usage

```
controlInputVariables(id, name)
```

Arguments

id	String to check
name	String to check

controlLimit *Check if given limit is smaller than 200*

Description

controlLimit checks if given limit is smaller than 200. Returns warning if limit is greater than 200 and sets limit to 200.

Usage

```
controlLimit(limit)
```

Arguments

limit	Integer to check
-------	------------------

Value

Returns integer limit

<code>getAlbum</code>	<i>Search Jamendo database for an album</i>
-----------------------	---------------------------------------------

Description

Search Jamendo database for an album. You can search for either an album ID or an album name.

Usage

```
getAlbum(album_id = NULL, album_name = NULL,
        client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

album_id	Album ID to seach for
album_name	Album name to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about an album. See <https://developer.jamendo.com/v3.0/albums> for more information.

Examples

```
##Example
albumID <- getAlbum(album_id = "14866")
albumName <- getAlbum(album_name = "Deuteranopia Utopia")
```

<code>getAlbumMusicinfo</code>	<i>Get tag list of an album</i>
--------------------------------	---------------------------------

Description

Get tag list of an album. You can search for either an album ID or an album name.

Usage

```
getAlbumMusicinfo(album_id = NULL, album_name = NULL,
                  client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

album_id	Album ID to seach for
album_name	Album name to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains tag list of an album. See <https://developer.jamendo.com/v3.0/albums/musicinfo> for more information.

Examples

```
##Example
tagsFromID <- getAlbumMusicinfo(album_id = "14866")
tagsFromName <- getAlbumMusicinfo(album_name = "Deuteranopia Utopia")
```

getAlbums*Search Jamendo database for several albums*

Description

Search Jamendo database for several albums

Usage

```
getAlbums(album_ids, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

album_ids	List of album IDs to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about several albums. See <https://developer.jamendo.com/v3.0/albums> for more information.

Examples

```
##Example
IDs <- c(104336,124067)
albums <- getAlbums(IDs)
```

`getAlbumTracks` *Get tracks from an album*

Description

Get tracks from an album. You can search for either an album ID or an album name.

Usage

```
getAlbumTracks(album_id = NULL, album_name = NULL,
  client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>album_id</code>	Album ID to seach for
<code>album_name</code>	Album name to seach for
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about tracks from an album. See <https://developer.jamendo.com/v3.0/albums/tracks> for more information.

Examples

```
##Example
tracksFromID <- getAlbumTracks(album_id = "14866")
tracksFromName <- getAlbumTracks(album_name = "Deuteranopia Utopia")
```

`getArtist` *Search Jamendo database for an artist*

Description

Search Jamendo database for an artist. You can search for either an artist ID or an artist name.

Usage

```
getArtist(artist_id = NULL, artist_name = NULL,
  client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

artist_id	Artist ID to search for
artist_name	Artist name to search for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about an artist. See <https://developer.jamendo.com/v3.0/artists> for more information.

Examples

```
##Example
artistID <- getArtist(artist_id="1510")
artistName <- getArtist(artist_name="Judas Priestley")
```

getArtistAlbums *Get albums from an artist*

Description

Search Jamendo database for an artist. You can search for either an artist ID or an artist name.

Usage

```
getArtistAlbums(artist_id = NULL, artist_name = NULL, limit = 10,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

artist_id	Artist ID to search for
artist_name	Artist name to search for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about albums from an artist. See <https://developer.jamendo.com/v3.0/artists/albums> for more information.

Examples

```
##Example
albumsFromID <- getArtistAlbums(artist_id="1510",limit=3)
albumsFromName <- getArtistAlbums(artist_name="Judas Priestley",limit=3)
```

`getArtistMusicinfo` *Get tag list of an artist*

Description

Get tag list of an artist. You can search for either an artist ID or an artist name.

Usage

```
getArtistMusicinfo(artist_id = NULL, artist_name = NULL,
  client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>artist_id</code>	Artist ID to seach for
<code>artist_name</code>	Artist name to seach for
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains tag list of an artist. See <https://developer.jamendo.com/v3.0/artists/musicinfo> for more information.

Examples

```
##Example
tagsFromID <- getArtistMusicinfo(artist_id="1510",limit=3)
tagsFromName <- getArtistMusicinfo(artist_name="Judas Priestley",limit=3)
```

`getArtists` *Search Jamendo database for several artists*

Description

Search Jamendo database for several artists

Usage

```
getArtists(artist_ids, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>artist_ids</code>	List of artist IDs to seach for
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about several albums. See <https://developer.jamendo.com/v3.0/artists> for more information.

Examples

```
##Example
IDs <- c(1510,338873)
artists <- getArtists(IDs)
```

getArtistsLocation

This method let you select and filter geographical locations which artists have declared as reference for themselves

Description

This method let you select and filter geographical locations which artists have declared as reference for themselves

Usage

```
getArtistsLocation(location, city = NULL, limit = 10,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

location	The artist country (following ISO 3166_1 standard https://en.wikipedia.org/wiki/ISO_3166-1_alpha-3#Officially_assigned_code_elements)
city	The artist city (optional)
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about artist from a certain location. See <https://developer.jamendo.com/v3.0/artists/locations> for more information.

Examples

```
##Example
artists <- getArtistsLocation("GRC", limit=3)
```

<code>getArtistTracks</code>	<i>Get tracks from an artist</i>
------------------------------	----------------------------------

Description

Search Jamendo database for an artist. You can search for either an artist ID or an artist name.

Usage

```
getArtistTracks(artist_id = NULL, artist_name = NULL, limit = 10,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

artist_id	Artist ID to seach for
artist_name	Artist name to seach for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about tracks from an artist. See <https://developer.jamendo.com/v3.0/artists/tracks> for more information.

Examples

```
##Example
tracksFromID <- getArtistTracks(artist_id="1510",limit=3)
tracksFromName <- getArtistTracks(artist_name="Judas Priestley",limit=3)
```

<code>getAutocompleteSearch</code>	<i>Search Jamendo database for a string</i>
------------------------------------	---------------------------------------------

Description

Search Jamendo database for a string

Usage

```
getAutocompleteSearch(prefix, limit = 10,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

prefix	String to seach for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains found tracks, artists, albums and tags for a given string. See <https://developer.jamendo.com/v3.0/autocomplete> for more information.

Examples

```
##Example
result <- getAutocompleteSearch("Chill", limit=3)
```

getFeed

This method returns the editorial feeds that you can find also on the Jamendo homepage.

Description

This method returns the editorial feeds that you can find also on the Jamendo homepage.

Usage

```
getFeed(limit = 10, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about feeds from the Jamendo homepage. See <https://developer.jamendo.com/v3.0/feeds> for more information.

Examples

```
##Example
feed <- getFeed(limit=3)
```

`getMyPlaylists` *Get your own playlists*

Description

Get your own playlists

Usage

```
getMyPlaylists(token, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>token</code>	OAuth access token (the previously created OAuth token)
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about your playlists. See <https://developer.jamendo.com/v3.0/playlists> for more information.

Examples

```
##Example
token <- jamendoOAuth(app_name="xxxx")
playlists <- getMyPlaylists(token)
```

`getMyUserProfile` *Get information about your user profile*

Description

Get information about your user profile

Usage

```
getMyUserProfile(token, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>token</code>	Your OAuth access token
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about your user profile. See <https://developer.jamendo.com/v3.0/users> for more information.

Examples

```
##Example
token <- jamendoOAuth(app_name="xxxx")
user <- getUserProfile(token)
```

getPlaylist	<i>Search Jamendo database for a playlist</i>
-------------	-----------------------------------------------

Description

Search Jamendo database for a playlist. You can search for either a playlist ID or a playlist name.

Usage

```
getPlaylist(playlist_id = NULL, playlist_name = NULL,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

playlist_id	Playlist ID to seach for
playlist_name	Playlist name to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a playlist. See <https://developer.jamendo.com/v3.0/playlists> for more information.

Examples

```
##Example
playlistID <- getPlaylist(playlist_id="100268")
playlistName <- getPlaylist(playlist_name="Chillin")
```

getPlaylistsNameSearch

Search Jamendo database for playlists with certain name

Description

Search Jamendo database for playlists with certain name

Usage

```
getPlaylistsNameSearch(nameSearch, limit = 10,  
                      client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

nameSearch	String to search for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about playlists with certain name. See <https://developer.jamendo.com/v3.0/playlists> for more information.

Examples

```
##Example  
playlists <- getPlaylistsNameSearch("chill", limit = 3)
```

getPlaylistTracks

Get all tracks from a playlist

Description

Get all tracks from a playlist. You can search for either a playlist ID or a playlist name.

Usage

```
getPlaylistTracks(playlist_id = NULL, playlist_name = NULL,  
                  limit = 10, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

playlist_id	Playlist ID to search for
playlist_name	Playlist name to search for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about all tracks from a playlist. See <https://developer.jamendo.com/v3.0/playlists/tracks> for more information.

Examples

```
##Example
tracksFromID <- getPlaylistTracks(playlist_id="100268")
tracksFromName <- getPlaylistTracks(playlist_name="Chillin")
```

getRadio

This method returns information about a jamendo radio

Description

This method returns information about a jamendo radio. You can search for either a radio ID or a radio name.

Usage

```
getRadio(radio_id = NULL, radio_name = NULL,
         client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

radio_id	Radio ID to search for
radio_name	Radio name to search for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a radio. See <https://developer.jamendo.com/v3.0/radios> for more information.

Examples

```
##Example
radioID <- getRadio(radio_id="1")
radioName <- getRadio(radio_name="bestof")
```

getRadios

This method returns the list of existing jamendo radios

Description

This method returns the list of existing jamendo radios

Usage

```
getRadios(limit = 10, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a radio. See <https://developer.jamendo.com/v3.0/radios> for more information.

Examples

```
##Example
radios <- getRadios(limit=3)
```

getReviewsAlbums

This method lets you filter and browse album reviews

Description

This method lets you filter and browse album reviews

Usage

```
getReviewsAlbums(album_ids, limit = 10,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

album_ids	List of album IDs to seach for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains reviews of the searched albums. See <https://developer.jamendo.com/v3.0/reviews/albums> for more information.

Examples

```
##Example
IDs <- c(104336,124067)
reviews <- getReviewsAlbums(IDs,limit=3)
```

getReviewsAlbumsUser *This method lets you filter and browse album reviews from a specific user*

Description

This method lets you filter and browse album reviews from a specific user

Usage

```
getReviewsAlbumsUser(user_id, limit = 10,
                     client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

user_id	User ID to seach for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains reviews of the searched albums from a specific user. See <https://developer.jamendo.com/v3.0/reviews/albums> for more information.

Examples

```
##Example
reviews <- getReviewsAlbumsUser(972174,limit=3)
```

getReviewsArtistAlbums

This method lets you filter and browse album reviews for a specific artist

Description

This method lets you filter and browse album reviews for a specific artist

Usage

```
getReviewsArtistAlbums(artist_id, limit = 10,
                      client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

artist_id	Artist ID to search for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains reviews of the searched albums for a specific artist. See <https://developer.jamendo.com/v3.0/reviews/albums> for more information.

Examples

```
##Example
reviews <- getReviewsArtistAlbums(1510,limit=3)
```

getReviewsTracks

This method lets you filter and browse track reviews

Description

This method lets you filter and browse track reviews

Usage

```
getReviewsTracks(track_ids, limit = 10,
                  client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

track_ids	List of album IDs to seach for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains track reviews of the searched albums. See <https://developer.jamendo.com/v3.0/reviews/tracks> for more information.

Examples

```
##Example  
IDs <- c(114069,113885)  
reviews <- getReviewsTracks(IDs,limit=3)
```

getTrack*Search Jamendo database for a track*

Description

Search Jamendo database for a track. You can search for either a track ID or a track name.

Usage

```
getTrack(track_id = NULL, track_name = NULL,  
        client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

track_id	Track ID to seach for
track_name	Track name to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a track. See <https://developer.jamendo.com/v3.0/tracks> for more information.

Examples

```
##Examples  
trackID <- getTrack(track_id="114069")  
trackName <- getTrack(track_name="Deuteranopia 0")
```

`getTracks`*Search Jamendo database for several tracks***Description**

Search Jamendo database for several tracks

Usage

```
getTracks(track_ids, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>track_ids</code>	List of track IDs to seach for
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about several tracks. See <https://developer.jamendo.com/v3.0/tracks> for more information.

Examples

```
##Examples
IDs <- c(114069,113885)
tracks <- getTracks(IDs)
```

`getTracksNamesearch`*Search Jamendo database for a track***Description**

Search Jamendo database for a track by name with namesearch.

Usage

```
getTracksNamesearch(namesearch, limit = 10,
  client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>namesearch</code>	Search a track by name
<code>limit</code>	Integer to set the number of displayed search results. Maximum value is 200.
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a track. See <https://developer.jamendo.com/v3.0/tracks> for more information.

Examples

```
##Examples
tracks <- getTracksNameSearch("ambient", limit=3)
```

getTracksSimilar *Search Jamendo database for a track*

Description

Given the id of a Jamendo track, this function lets you find other similar Jamendo tracks.

Usage

```
getTracksSimilar(track_id, limit = 10,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

track_id	Track ID to search for
limit	Integer to set the number of displayed search results. Maximum value is 200.
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a track. See <https://developer.jamendo.com/v3.0/tracks> for more information.

Examples

```
##Examples
tracks <- getTracksSimilar("114069", limit=3)
```

<code>getTracksTags</code>	<i>Search Jamendo database for a track</i>
----------------------------	--------------------------------------------

Description

Search by one or more tags (genre, instrument, theme and nc tags).

Usage

```
getTracksTags(tags, limit = 10,
             client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>tags</code>	Tags to seach for (genre, instrument, theme and nc tags)
<code>limit</code>	Integer to set the number of displayed search results. Maximum value is 200.
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a track. See <https://developer.jamendo.com/v3.0/tracks> for more information.

Examples

```
##Examples
tags <- c("chill", "ambient")
tracks <- getTracksTags(tags, limit=3)
```

<code>getUserProfile</code>	<i>Search Jamendo database for a user</i>
-----------------------------	-------------------------------------------

Description

Search Jamendo database for a user. You can search for either a user ID or a user name.

Usage

```
getUserProfile(user_id = NULL, user_name = NULL,
              client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

user_id	User ID to seach for
user_name	User name to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains information about a user. See <https://developer.jamendo.com/v3.0/users> for more information.

Examples

```
## Example
userName <- getUserProfile(user_name = "claudod")
userID <- getUserProfile(user_id = "972174")
```

getUserProfileAlbums *Get albums a user added to myalbums*

Description

Get albums added to myalbums. You can search for either a user ID or a user name.

Usage

```
getUserProfileAlbums(user_id = NULL, user_name = NULL,
                     client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

user_id	User ID to seach for
user_name	User name to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains albums a user added to myalbums. See <https://developer.jamendo.com/v3.0/users/albums> for more information.

Examples

```
## Example
albumsFromName <- getUserProfileAlbums(user_name = "claudod")
albumsFromID <- getUserProfileAlbums(user_id = "972174")
```

getUserProfileArtists *Get artists a user is a fan of*

Description

Get artists a user is a fan of. You can search for either a user ID or a user name.

Usage

```
getUserProfileArtists(user_id = NULL, user_name = NULL,
                      client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

user_id	User ID to seach for
user_name	User name to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains artists a user is a fan of. See <https://developer.jamendo.com/v3.0/users/artists> for more information.

Examples

```
## Example
artistsFromName <- getUserProfileArtists(user_name = "claudod")
artistsFromID <- getUserProfileArtists(user_id = "972174")
```

getUserProfileTracks *Get tracks a user has liked, added to favorite or reviewed*

Description

Get tracks a user has liked, added to favorite or reviewed

Usage

```
getUserProfileTracks(user_id,
                      client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

user_id	User ID to seach for
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"

Value

Returns a data frame which contains tracks a user has liked, added to favorite or reviewed. See <https://developer.jamendo.com/v3.0/users/tracks> for more information.

Examples

```
## Example
tracks <- getUserProfileTracks("972174")
```

jamendoOAuth*Create OAuth token to access jamendo web API*

Description

jamendoOAuth creates a long-lived OAuth access token that enables R to make authenticated calls to the Jamendo 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

```
jamendoOAuth(app_name, client_id = Sys.getenv("JAMENDO_CLIENT_ID"),
             client_secret = Sys.getenv("JAMENDO_CLIENT_SECRET"))
```

Arguments

app_name	App name (this is an internal identification for token if you wish to save authorization)
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID"
client_secret	Defaults to System Environment variable "JAMENDO_CLIENT_SECRET"

Value

Returns an OAuth access token as environment

Examples

```
## Example
my_oauth <- jamendoOAuth(app_name="xxxx")
filedir <- tempdir()
save(my_oauth, file=file.path(filedir, "my_oauth"))
```

jamendoR

jamendoR package

Description

A Quick and Easy Wrapper for Pulling Track Audio Features from Jamendo's Web API

parseResponse

Parse response from POST request for setUser functions

Description

`parse` parses response from POST request for setUser functions.

Usage

```
parseResponse(res)
```

Arguments

<code>res</code>	String from POST request
------------------	--------------------------

Value

Returns string with response message

refreshToken

*Refresh expired OAuth token to access jamendo web API***Description**

refreshToken refreshes an OAuth access token that enables R to make authenticated calls to the Jamendo API. The refreshed token can be saved as a file in disk to be re-used in future sessions. This function relies on the `httr` package to refresh the OAuth token

Usage

```
refreshToken(token, client_id = Sys.getenv("JAMENDO_CLIENT_ID"),
            client_secret = Sys.getenv("JAMENDO_CLIENT_SECRET"))
```

Arguments

<code>token</code>	OAuth access token (the previously created OAuth token)
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID"
<code>client_secret</code>	Defaults to System Environment variable "JAMENDO_CLIENT_SECRET"

Value

Returns an OAuth access token as environment

Examples

```
## Example
my_oauth <- refreshToken(my_oauth)
filedir <- tempdir()
save(my_oauth, file=file.path(filedir, "my_oauth"))
```

setUserDislike

*Dislike the track given by Track ID***Description**

Dislike the track given by Track ID

Usage

```
setUserDislike(token, track_id,
               client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>token</code>	Your OAuth access token
<code>track_id</code>	Track ID of track you want to dislike
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID" See https://developer.jamendo.com/v3.0/setuser/dislike for more information.

Examples

```
## Example
token <- jamendoOAuth(app_name="xxxx")
setUserDislike(token)
```

<code>setUserFan</code>	<i>Become a fan of an artist</i>
-------------------------	----------------------------------

Description

Become a fan of an artist

Usage

```
setUserFan(token, artist_id, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

<code>token</code>	Your OAuth access token
<code>artist_id</code>	Artist ID of artist you want to become a fan of
<code>client_id</code>	Defaults to System Environment variable "JAMENDO_CLIENT_ID" See https://developer.jamendo.com/v3.0/setuser/fan for more information.

Examples

```
## Example
token <- jamendoOAuth(app_name="xxxx")
setUserFan(token)
```

setUserFavorite	<i>Add a given track to your preferites</i>
-----------------	---------------------------------------------

Description

Add a given track to your preferites

Usage

```
setUserFavorite(token, track_id,  
               client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

token	Your OAuth access token
track_id	Track ID of track you want to favourite
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID" See https://developer.jamendo.com/v3.0/setuser/favorite for more information.

Examples

```
## Example  
token <- jamendoOAuth(app_name="xxxx")  
setUserFavorite(token)
```

setUserLike	<i>Like the track given by Track ID</i>
-------------	-----------------------------------------

Description

Like the track given by Track ID

Usage

```
setUserLike(token, track_id, client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

token	Your OAuth access token
track_id	Track ID of track you want to like
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID" See https://developer.jamendo.com/v3.0/setuser/like for more information.

Examples

```
## Example
token <- jamendoOAuth(app_name="xxxx")
setUserLike(token)
```

setUserMyalbum

Add album to your list of favorite albums myalbums

Description

Add album to your list of favorite albums myalbums

Usage

```
setUserMyalbum(token, album_id,
client_id = Sys.getenv("JAMENDO_CLIENT_ID"))
```

Arguments

token	Your OAuth access token
album_id	Album ID of album you want to add to list myalbums
client_id	Defaults to System Environment variable "JAMENDO_CLIENT_ID" See https://developer.jamendo.com/v3.0/setuser/myalbum for more information.

Examples

```
## Example
token <- jamendoOAuth(app_name="xxxx")
setUserMyalbum(token)
```

Index

controlInputVariables, 3
controlLimit, 3

getAlbum, 4
getAlbumMusicinfo, 4
getAlbums, 5
getAlbumTracks, 6
getArtist, 6
getArtistAlbums, 7
getArtistMusicinfo, 8
getArtists, 8
getArtistsLocation, 9
getArtistTracks, 10
getAutocompleteSearch, 10
getFeed, 11
getMyPlaylists, 12
getMyUserProfile, 12
getPlaylist, 13
getPlaylistsNamesearch, 14
getPlaylistTracks, 14
getRadio, 15
getRadios, 16
getReviewsAlbums, 16
getReviewsAlbumsUser, 17
getReviewsArtistAlbums, 18
getReviewsTracks, 18
getTrack, 19
getTracks, 20
getTracksNamesearch, 20
getTracksSimilar, 21
getTracksTags, 22
getUserProfile, 22
getUserProfileAlbums, 23
getUserProfileArtists, 24
getUserProfileTracks, 24

jamendoOAuth, 25
jamendoR, 26
jamendoR-package (jamendoR), 26
parseResponse, 26
refreshToken, 27
setUserDislike, 27
setUserFan, 28
setUserFavorite, 29
setUserLike, 29
setUserMyalbum, 30