Package ‘rpinterest’

August 29, 2016

Type   Package
Title   Access Pinterest API
Version 0.3.1
Date   2016-08-17
Author Colin FAY
Maintainer Colin FAY <contact@colinfay.me>
Description Get information (boards, pins and users) from the Pinterest <http://www.pinterest.com> API.
License GPL-3
LazyData TRUE
Imports httr, rjson, magrittr
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2016-08-17 11:00:03

R topics documented:

BoardPinsByID .................................................. 2
BoardPinsByName ............................................. 2
BoardSpecByID .................................................. 3
BoardSpecByName .............................................. 4
PinSpecByID ..................................................... 4
UserSpecByID .................................................... 5
UserSpecByName ............................................... 6

Index 7
BoardPinsByID  

*Get board pins using board ID*

**Description**

Get information about all the pins on a Pinterest board using the board ID.

**Usage**

```r
BoardPinsByID(boardID, token)
```

**Arguments**

- `boardID` - a character string with a board ID.
- `token` - a character string with an access token generated at [https://developers.pinterest.com/tools/access_token/](https://developers.pinterest.com/tools/access_token/)

**Details**

Takes a board ID and an access token, returns a data.frame.

**Value**

Always returns a data.frame, with a warning when appropriate.

**Examples**

```r
BoardPinsByID(boardID = "B42P8P6464U7SSS782B", token = "your_token")
```

---

BoardPinsByName  

*Get board pins using board name*

**Description**

Get information about all the pins on a Pinterest board using the board name.

**Usage**

```r
BoardPinsByName(user, board, token)
```

**Arguments**

- `user` - a character string with a user name.
- `board` - a character string with a board name.
- `token` - a character string with an access token generated at [https://developers.pinterest.com/tools/access_token/](https://developers.pinterest.com/tools/access_token/)

---
BoardSpecByID

Details
Take a user name, a board name and an access token, returns a data.frame.

Value
Always returns a data.frame, with a warning when appropriate.

Examples
boardpinsbyname(user = "colinfay", board = "blanc-mon-amour", token = "your_token")

BoardSpecByID

Description
Get information about a Pinterest board using the board ID.

Usage
BoardSpecByID(boardID, token)

Arguments
boardID a character string with a board ID.
token a character string with an access token generated at https://developers.pinterest.com/tools/access_token/

Details
Takes a board ID and an access token, returns a data.frame.

Value
Always returns a data.frame, with a warning when appropriate.

Examples
BoardSpecByID(boardID = "4208064645733782", token = "your_token")
**BoardSpecByName**

*Get board using its name*

**Description**

Get information about a Pinterest board using the board name.

**Usage**

```r
BoardSpecByName(user, board, token)
```

**Arguments**

- `user`: a character string with a user name.
- `board`: a character string with a board name.
- `token`: a character string with an access token generated at [https://developers.pinterest.com/tools/access_token/](https://developers.pinterest.com/tools/access_token/)

**Details**

Takes a user name, a board name and an access token.

**Value**

Always returns a data.frame, with a warning when appropriate.

**Examples**

```r
BoardSpecByName(user = "colinfay", board = "blanc-mon-amour", token = "your_token")
```

**PinSpecByID**

*Get pin using its ID*

**Description**

Get information about a Pinterest pin using the pin ID.

**Usage**

```r
PinSpecByID(pinID, token)
```

**Arguments**

- `pinID`: a character string with a pin ID.
- `token`: a character string with an access token generated at [https://developers.pinterest.com/tools/access_token/](https://developers.pinterest.com/tools/access_token/)
**UserSpecByID**

**Details**
Takes a pin ID and an access token, returns a data.frame.

**Value**
Always returns a data.frame, with a warning when appropriate.

**Examples**
```
PinSpecByID(pinID = "42080577745042298", token = "your_token")
```

---

**UserSpecByID**

*Get a user using its ID*

**Description**
Get information about a pinterest user using the user ID.

**Usage**
```
UserSpecByID(userID, token)
```

**Arguments**
- **userID**
  a character string with a user ID.
- **token**
  a character string with an access token generated at [https://developers.pinterest.com/tools/access_token/](https://developers.pinterest.com/tools/access_token/)

**Details**
Takes a user ID and an access token, returns a data.frame.

**Value**
Always returns a data.frame, with a warning when appropriate.

**Examples**
```
UserSpecByID(userID = "42080715176677612", token = "your_token")
```
UserSpecByName

Description

Get information about a Pinterest user using the user ID.

Usage

UserSpecByName(user, token)

Arguments

user               a character string with a user ID.
token              a character string with an access token generated at https://developers.pinterest.com/tools/access_token/

Details

Takes a user ID and an access token, returns a data.frame.

Value

Always returns a data.frame, with a warning when appropriate.

Examples

UserSpecByName(user = "colinfay", token = "your_token")
Index

BoardPinsByID, 2
BoardPinsByName, 2
BoardSpecByID, 3
BoardSpecByName, 4

PinSpecByID, 4

UserSpecByID, 5
UserSpecByName, 6