Package 'Rlinkedin'

October 12, 2022

Version 0.2
Title Access to the LinkedIn API via R
Description A series of functions that allow users to access the 'LinkedIn' API to get information about connections, search for people and jobs, share updates with their network, and create group discussions. For more information about using the API please visit https://developer.linkedin.com/ >.
Author Michael Piccirilli <michael.r.piccirilli@gmail.com></michael.r.piccirilli@gmail.com>
Maintainer Michael Piccirilli <michael.r.piccirilli@gmail.com></michael.r.piccirilli@gmail.com>
Depends R ($>= 2.12.0$), httr, XML, httpuv
Imports methods
License GPL-2
LazyData true
<pre>URL https://github.com/mpiccirilli/Rlinkedin</pre>
BugReports https://github.com/mpiccirilli/Rlinkedin/issues
RoxygenNote 5.0.1
NeedsCompilation no
Repository CRAN
Date/Publication 2016-10-30 08:58:23
R topics documented:
getCompany
getGroupPosts
getGroups
getJobs
getMyConnections
getProfile
inOAuth

2 getCompany

Index																	1	6
	submitGroupPosubmitShare .																	
	searchPeople																	
	searchCompan searchJobs																	

Rlinkedin-package A

Access to LinkedIn API via R

Description

This is an R package that provides a series of functions that allow users to access the LinkedIn API to get information about connections, search for people, search for jobs, share updates with your network, and create group discussions.

Author(s)

Michael Piccirilli <michael.r.piccirilli@gmail.com>

See Also

inOAuth, getProfile, getMyConnections, getGroupPosts, getGroups, getJobs, searchJobs, searchPeople, submitGroupPost, submitShare, getCompany, searchCompanies

getCompany

Retrieve Company Profile Information

Description

getCompany retrieves company profiles using a company Id, a universal name, or an email domain.

Usage

```
getCompany(token, universal_name = NULL, email_domain = NULL,
  company_id = NULL, partner = 0)
```

Arguments

token	Authorization token.
universal_name	LinkedIn universal company name. This is the exact name seen at the end of the URL on the company page on linkedin.com.
email_domain	The email domain used by the company.
company_id	LinkedIn company ID.
partner	Indicate whether you belong to the Partnership Program. Values: 0 or 1

getGroupPosts 3

Details

The 'universal name' needs to be the exact name seen at the end of the URL on the company page on linkedin.com.

Value

Returns company profile data, such as LinkedIn ID, name, universal-name, email-domains, company-type, ticker, website-url, industries, status, twitter handle, employee-count-range, specialties, locations, description, founded-year, and number of followers.

The output when specifying the universal_name or company_id will be in a list, whereas the output when specifying the email_domain will be a dataframe.

Author(s)

```
Michael Piccirilli <michael.r.piccirilli@gmail.com>
```

See Also

searchCompanies

Examples

```
## Not run:
company.name <- getCompany(token=in.auth, universal_name="Facebook")
company.email <- getCompany(token=in.auth, email_domain = "columbia.edu")
# Main Columbia Name:
company.id <- getCompany(token=in.auth, company_id = company.email$company_id[14])
## End(Not run)</pre>
```

getGroupPosts

Extract Posts from your LinkedIn Groups

Description

getGroupPosts will retrieve posts from each LinkedIn group you belong to.

Usage

```
getGroupPosts(token, partner = 0)
```

Arguments

token Authorization token.

partner Indicate whether you belong to the Partnership Program. Values: 0 or 1

4 getGroups

Value

Returns a dataframe with the 10 most recent posts from each group you belong to.

Author(s)

```
Michael Piccirilli <michael.r.piccirilli@gmail.com>
```

See Also

```
getGroups submitGroupPost
```

Examples

```
## Not run:
my.groups <- getGroupPosts(in.auth)
## End(Not run)</pre>
```

getGroups

Retrieve LinkedIn Group Information

Description

getGroups retrieves information and settings about the LinkedIn groups you belong to.

Usage

```
getGroups(token, details = FALSE, partner = 0)
```

Arguments

token Authorization token.

details TRUE or FALSE. If TRUE, it will return group details. FALSE is default.

partner Indicate whether you belong to the Partnership Program. Values: 0 or 1

Details

This function returns information about what groups you belong to, either with or without group details. Group details can be called by setting the option details = TRUE.

Value

Returns a dataframe including group profile information.

When details = FALSE (default), the function will return information about each group's settings such as whether it allows messages from members, email frequency, and manager announcements.

When details = TRUE, the function will return both a short and long description of the group.

getJobs 5

Author(s)

Michael Piccirilli <michael.r.piccirilli@gmail.com>

See Also

```
getGroupPosts submitGroupPost
```

Examples

```
## Not run:
my.groups <- getGroups(token = in.auth, details=TRUE)
## End(Not run)</pre>
```

getJobs

Bookmarked and Recommended Jobs on LinkedIn

Description

getJobs can be used to retrieve your bookmarked and suggested jobs.

Usage

```
getJobs(token, suggestions = NULL, bookmarks = NULL, partner = 0)
```

Arguments

token Authorization token.

suggestions TRUE or FALSE. If TRUE, it will return LinkedIn's job recommendations.

TRUE or FALSE. If TRUE, it will return jobs you've bookmarked on LinkedIn.

partner Indicate whether you belong to the Partnership Program. Values: 0 or 1

Details

This function can return either jobs you've bookmarked on LinkedIn, or jobs LinkedIn is recommending for you, but not both at the same time.

Value

Returns a dataframe of recommended or bookmarked jobs.

Author(s)

Michael Piccirilli <michael.r.piccirilli@gmail.com>

6 getMyConnections

See Also

```
searchJobs
```

Examples

```
## Not run:
job.suggestions <- getJobs(in.auth, suggestions=TRUE)
job.bookmarks <- getJobs(in.auth, bookmarks=TRUE)
## Will return NULL
job.fail <- getJobs(in.auth)
## End(Not run)</pre>
```

getMyConnections

Retrieve 1st Degree LinkedIn Connections

Description

getMyConnections returns information about your 1st degree connections who do not have their profile set to private.

You cannot "browse connections." That is, you cannot get connections of your connections (2nd degree connections).

Usage

```
getMyConnections(token, partner = 0)
```

Arguments

token Authorization token.

partner Indicate whether you belong to the Partnership Program. Values: 0 or 1

Value

Returns a dataframe of your 1st degree LinkedIn connections.

Author(s)

```
Michael Piccirilli <michael.r.piccirilli@gmail.com>
```

See Also

```
getProfile, searchPeople
```

getProfile 7

Examples

```
## Not run:
my.connections <- getMyConnections(in.auth)
## End(Not run)</pre>
```

getProfile

Extract LinkedIn Profile Information

Description

getProfile retrieve's proflie information about to yourself, your connections, or another individual.

Usage

```
getProfile(token, connections = FALSE, id = NULL, partner = 0)
```

Arguments

token Authorization token.

connections TRUE or FALSE. If TRUE, will return profile information of your connections.

FALSE is default.

id Numeric ID number of a LinkedIn member.

partner Indicate whether you belong to the Partnership Program. Values: 0 or 1

Details

There are three separate calls in getProfile.

The first is to return profile information about yourself. The only input into the function under this scenario is the token.

The second is to return profile information about all your 1st degree connections. You need to supply the token and set the connections = TRUE.

The third is to return profile information about an individual based on their id number. This can be found if you search your connections using the getMyConnections function.

Value

Returns a list of profile information.

Author(s)

Michael Piccirilli <michael.r.piccirilli@gmail.com>

8 inOAuth

See Also

```
searchPeople, getMyConnections
```

Examples

```
## Not run:
profiles <- getProfile(in.auth, connections=TRUE)
## End(Not run)</pre>
```

inOAuth

Create OAuth token to LinkedIn R session

Description

inOAuth creates a long-lived OAuth access token that enables R to make authenticated calls to the LinkedIn API. This function relies on the httr package to create the OAuth token.

Usage

```
inOAuth(application_name = NULL, consumer_key = NULL,
  consumer_secret = NULL)
```

Arguments

```
application_name
Name of your application.

consumer_key Consumer API Key of your application.

consumer_secret
Consumer Secret Key of your application.
```

Details

There are two ways to create an authenticated connection. One is to use the default credentials supplied in the package. The second is to obtain your own credentials and using them as inputs into the function. Examples of both are shown below.

Create your own application here: https://developer.linkedin.com/

Value

Authorization token to be used in other functions.

Author(s)

```
Michael Piccirilli <michael.r.piccirilli@gmail.com>
```

searchCompanies 9

See Also

```
getProfile, getMyConnections
```

Examples

```
## Not run:
## Default Consumer and Secret Key for the Rlinkedin package:
in.auth <- inOAuth()

## Use your own Consumer and Secret Key:
in.auth <- inOAuth("your_app_name", "your_consumer_key", "your_consumer_secret")

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

searchCompanies

Search for Companies on LinkedIn

Description

searchCompanies searches across LinkedIn's companies pages based on keywords, location, and industry.

Usage

```
searchCompanies(token, keywords, location = NULL, industry = NULL)
```

Arguments

token Authorization token.

keywords A keyword used anywhere in a company's listing. Multiple words should be separated by a space.

location LinkedIn geography code, found here: https://developer.linkedin.com/docs/reference/geography-codes.

industry LinkedIn industry code, found here: https://developer.linkedin.com/docs/

reference/industry-codes.

Details

In order to narrow the search down by location or industry, you must look up the proper input codes on the linkedin website. The geography codes can be found here: https://developer.linkedin.com/docs/reference/geography-codes, and the industry codes can be found here: https://developer.linkedin.com/docs/reference/industry-codes.

Value

Returns a list, information includes company id, company name, universal name, website, twitter handle, employee count, founded date, number of followers, and company description.

10 searchJobs

Author(s)

Michael Piccirilli <michael.r.piccirilli@gmail.com>

See Also

getCompany searchJobs

Examples

```
## Not run:
search.comp <- searchCompanies(in.auth, keywords = "LinkedIn")
## End(Not run)</pre>
```

searchJobs

Search for Jobs on LinkedIn

Description

searchJobs searches across LinkedIn's job postings.

There are several parameters that allow you to conduct either a broad or focused search.

In order to use this function, you must create your own application and apply for the Vetted API Access here: https://help.linkedin.com/app/ask/path/api-dvr. You cannot use the default credentials supplied in the Rlinkedin package.

Usage

```
searchJobs(token, keywords = NULL, company_name = NULL, job_title = NULL,
  country_code = NULL, postal_code = NULL, distance = NULL, partner = 0)
```

Arguments

token Authorization token.

keywords A keyword used in the job title or description. Multiple words should be sepa-

rated by a space.

company_name Company posting the job.

job_title Title of the job.

country_code Specify the country in which to search. This is the ISO3166 country code, and

must be in lower case.

postal_code Must be combined with the country_code parameter.

distance Distance matches jobs within a distance from a central point. This is mea-

sured in miles and is best used in conjunction with both country_code and

postal-code.

partner Indicate whether you belong to the Partnership Program. Values: 0 or 1

searchPeople 11

Details

There are many different search parameters that allow you to make a focused search of a particular job within a certain company some area of the country. Or you can search for all jobs posted based on general keywords.

Value

Returns a dataframe of jobs based input parameters

Author(s)

Michael Piccirilli <michael.r.piccirilli@gmail.com>

See Also

getJobs searchCompanies

Examples

```
## Not run:
search.results <- searchJobs(token = in.auth, keywords = "data scientist")
## End(Not run)</pre>
```

searchPeople

Search for People on LinkedIn

Description

searchPeople allows you to search for connections on LinkedIn. It returns most of what shows up when you do a search for people in the box at the top of the page on linkedin.com.

There are a number of parameters that allow you to conduct either a broad or focused search.

In order to use this function, you must create your own application and apply for the Vetted API Access here: https://help.linkedin.com/app/ask/path/api-dvr.

Usage

```
searchPeople(token, keywords = NULL, first_name = NULL, last_name = NULL,
company_name = NULL, current_company = NULL, title = NULL,
current_title = NULL, school_name = NULL, current_school = NULL,
country_code = NULL, postal_code = NULL, distance = NULL, partner = 0)
```

12 searchPeople

Arguments

token Authorization token.

keywords A keyword used in a person's profile. Multiple words should be separated by a

space.

first_name Search by a user's first name.

last_name Search by a user's last name.

company_name The name of a company where someone has as worked.

current_company

TRUE or FALSE, can only be used in conjunction with company_name.

title A job title someone has held

current_title TRUE or FALSE, can only be used in conjunction with title.

school_name The name of a school someone has attended.

current_school TRUE or FALSE, can only be used in conjuntion with current_school.

country_code Specify the country in which to search. This is the ISO3166 country code, and

must be in lower case.

postal_code Must be combined with the country_code parameter.

distance Distance matches members within a distance from a central point. This is mea-

sured in miles and and is best used in conjunction with both country_code and

postal-code.

partner Indicate whether you belong to the Partnership Program. Values: 0 or 1

Value

Returns a dataframe of people based input parameters

Author(s)

```
Michael Piccirilli <michael.r.piccirilli@gmail.com>
```

See Also

```
getProfile
```

Examples

```
## Not run:
search.results <- searchPeople(token=in.auth, first_name="Michael", last_name="Piccirilli")
## End(Not run)</pre>
```

submitGroupPost 13

submitGroupPost	Create a Group Discussion Post	
-----------------	--------------------------------	--

Description

submitGroupPost will create a group discussion post in one of the groups you belong to, specified by a Group Id.

Usage

```
submitGroupPost(token, group_id, disc_title = NULL, disc_summary = NULL,
content_title = NULL, content_url = NULL, content_img = NULL,
content_desc = NULL, partner = 0)
```

Arguments

token	Authorization token.
group_id	Numeric Group ID.
disc_title	Group discussion title, required.
disc_summary	Group discussion summary, required.
content_title	Title for content, required.
content_url	Url for content, optional.
content_img	Url for an image, optional.
content_desc	Description of content, optional.
partner	Indicate whether you belong to the Partnership Program. Values: 0 or 1

Details

You must include a minimum of a discussion title, discussion summary, and content title.

Value

There are two possible responses to a successful submittal.

One, your post has been created and is visibile immediately. In this case you have most likely posted to an unmoderated group.

Two, your post has been accepted by the API but is pending approval by the group moderator, in which case you will not see your post until it has bene approved.

Author(s)

```
Michael Piccirilli <michael.r.piccirilli@gmail.com>
```

See Also

```
getGroups getGroupPosts
```

14 submitShare

Examples

submitShare

Share an update to your network's activity feed

Description

submitShare will post a network update to the newsfeed of your connections. You can select the visibility of your post to be seen either by 'anyone' or 'connections-only'.

Usage

```
submitShare(token, comment = NULL, content_title = NULL,
  content_desc = NULL, content_url = NULL, content_img = NULL,
  visibility = "anyone")
```

Arguments

token Authorization token. Headline of your post. comment content_title Title of your post. content_desc Description of your post. Url to content you'd like to share. This is required if you specify either content_title content_url or content_desc. content_img Url to an image you would like to include in your post, optional. Choose the visibility of the post. The choices are 'anyone' or 'connectionsvisibility only'.

Details

If either content_title or content_desc is specified, you must also include a content_url for the post.

submitShare 15

Value

Shares an update to your networks's activity feed.

Author(s)

Michael Piccirilli <michael.r.piccirilli@gmail.com>

See Also

submitGroupPost

Examples

Index

```
getCompany, 2, 2, 10
getGroupPosts, 2, 3, 5, 13
getGroups, 2, 4, 4, 13
getJobs, 2, 5, 11
getMyConnections, 2, 6, 8, 9
getProfile, 2, 6, 7, 9, 12
inOAuth, 2, 8
Rlinkedin (Rlinkedin-package), 2
Rlinkedin-package, 2
searchCompanies, 2, 3, 9, 11
searchJobs, 2, 6, 10, 10
searchPeople, 2, 6, 8, 11
submitGroupPost, 2, 4, 5, 13, 15
submitShare, 2, 14
```