Package ‘rlinkedinads’

January 29, 2024

Title Load Data from 'Linkedin Advertising API'
Version 0.2.0
Description Get data from 'Linkedin Advertising API' <https://learn.microsoft.com/en-us/linkedin/marketing/overview?view=li-lms-2023-10>. You can load ad account hierarchy (accounts, users, campaign groups, campaigns and creatives) and also you can load ad analytics data from your 'Linkedin' Ad account.
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Encoding UTF-8
RoxygenNote 7.2.3
Imports cli, dplyr, htrr2 (>= 1.0.0), pbapply, rappdirs, rlang, snakecase, stringr, tidyr, urltools, utils
NeedsCompilation no
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Authorization in Linkedin API

Description
Authorization in Linkedin API. For more details see link.

Usage
lkd_auth(login = Sys.getenv("LKD_LOGIN"))

Arguments
login your Linkedin login

Value
No return value, just take API token

Examples
## Not run:
# set auth data
lkd_set_client_id('Your client id')
lkd_set_client_secret('Your client secret')
lkd_set_login('Your linkedin login')
lkd_auth()

## End(Not run)
lkd_get_accounts

**Get account list**

### Description

Get account list

### Usage

```r
lkd_get_accounts(start = 0, count = 1000)
```

### Arguments

- **start**
  - Integer, pagination. The index of the first item you want results for.

- **count**
  - Integer, pagination. The number of items you want included on each page of results. There could be fewer items remaining than the value you specify.

### Value

- tibble with account metadata

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lkd_get_accounts_by_authenticated_user

**Find Ad Accounts by Authenticated User** All ad accounts that an authenticated user has access

### Description

Find Ad Accounts by Authenticated User All ad accounts that an authenticated user has access

### Usage

```r
lkd_get_accounts_by_authenticated_user(start = 0, count = 1000)
```

### Arguments

- **start**
  - Integer, pagination. The index of the first item you want results for.

- **count**
  - Integer, pagination. The number of items you want included on each page of results. There could be fewer items remaining than the value you specify.

### Value

- tibble with accounts list
ldk_get_ads_analytics  Get Linkedin ads analytics The Analytics Finder should be used when specifying a single pivot.

Description

Get Linkedin ads analytics The Analytics Finder should be used when specifying a single pivot.

Usage

```r
ldk_get_ads_analytics(
  pivot = c("COMPANY", "ACCOUNT", "SHARE", "CAMPAIGN", "CREATIVE", "CAMPAIGN_GROUP", 
             "CONVERSION", "CONVERSATION_NODE", "CONVERSATION_NODE_OPTION_INDEX", 
             "SERVING_LOCATION", "CARD_INDEX", "MEMBER_COMPANY_SIZE", "MEMBER_INDUSTRY", 
             "MEMBER_SENIORITY", "MEMBER_JOB_TITLE", "MEMBER_JOB_FUNCTION", "MEMBER_COUNTRY_V2", 
             "MEMBER_REGION_V2", "MEMBER_COMPANY"),
  fields = c("pivotValues", "dateRange", "clicks", "impressions", "dateRange", 
            "costInUsd", "oneClickLeads", "externalWebsiteConversions"),
  date_from = Sys.Date() - 31,
  date_to = Sys.Date() - 1,
  time_granularity = c("DAILY", "ALL", "MONTHLY", "YEARLY"),
  campaign_type = NULL,
  sort_by_fields = c("", "COST_IN_LOCAL_CURRENCY", "IMPRESSIONS", "ONE_CLICK_LEADS", 
                   "OPENS", "SEND", "EXTERNAL_WEBSITE_CONVERSIONS"),
  sort_by_order = c("", "ASCENDING", "DESCENDING"),
  ...
)
```

Arguments

- **pivot**  String. Pivot of results, by which each report data point is grouped.
  - COMPANY - Group results by advertiser’s company
  - ACCOUNT - Group results by account.
  - SHARE - Group results by sponsored share.
  - CAMPAIGN - Group results by campaign.
  - CREATIVE - Group results by creative.
  - CAMPAIGN_GROUP - Group results by campaign group.
  - CONVERSION - Group results by conversion.
  - CONVERSATION_NODE - The element row in the conversation will be the information for each individual node of the conversation tree.
  - CONVERSATION_NODE_OPTION_INDEX - Used actionClicks are deaggregated and reported at the Node Button level. The second value of the pivot_values will be the index of the button in the node.
  - SERVING_LOCATION - Group results by serving location, onsite or off-site.
<table>
<thead>
<tr>
<th>Field</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>CARD_INDEX</td>
<td>Group results by the index of where a card appears in a carousel ad creative. Metrics are based on the index of the card at the time when the user’s action (impression, click, etc.) happened on the creative (Carousel creatives only).</td>
</tr>
<tr>
<td>MEMBER_COMPANY_SIZE</td>
<td>Group results by member company size.</td>
</tr>
<tr>
<td>MEMBER_INDUSTRY</td>
<td>Group results by member industry.</td>
</tr>
<tr>
<td>MEMBER_SENIORITY</td>
<td>Group results by member seniority.</td>
</tr>
<tr>
<td>MEMBER_JOB_TITLE</td>
<td>Group results by member job title.</td>
</tr>
<tr>
<td>MEMBER_JOB_FUNCTION</td>
<td>Group results by member job function.</td>
</tr>
<tr>
<td>MEMBER_COUNTRY_V2</td>
<td>Group results by member country.</td>
</tr>
<tr>
<td>MEMBER_REGION_V2</td>
<td>Group results by member region.</td>
</tr>
<tr>
<td>MEMBER_COMPANY</td>
<td>Group results by member company.</td>
</tr>
<tr>
<td>PLACEMENT_NAME</td>
<td>Group results by placement.</td>
</tr>
<tr>
<td>IMPRESSION_DEVICE_TYPE</td>
<td>Group results by the device type the ad made an impression on. Reach metrics and conversion metrics will not be available when this pivot is used.</td>
</tr>
<tr>
<td>fields</td>
<td>String vector of report metrics. You can find list of actual metrics <a href="#">here</a>.</td>
</tr>
<tr>
<td>date_from</td>
<td>Date. Represents the inclusive start time range of the analytics. If unset, it indicates an open range up to the end time.</td>
</tr>
<tr>
<td>date_to</td>
<td>Date. Represents the inclusive end time range of the analytics. Must be after start time if it’s present. If unset, it indicates an open range from start time to everything after.</td>
</tr>
<tr>
<td>time_granularity</td>
<td>String. Time granularity of results. Valid enum values:</td>
</tr>
<tr>
<td></td>
<td>- ALL - Results grouped into a single result across the entire time range of the report.</td>
</tr>
<tr>
<td></td>
<td>- DAILY - Results grouped by day.</td>
</tr>
<tr>
<td></td>
<td>- MONTHLY - Results grouped by month.</td>
</tr>
<tr>
<td></td>
<td>- YEARLY - Results grouped by year.</td>
</tr>
<tr>
<td>campaign_type</td>
<td>String. Match result by a campaign type. Supported types are: TEXT_AD, SPONSORED_UPDATES, SPONSORED_INMAILS, DYNAMIC. Requires at least one other facet. Defaults to empty.</td>
</tr>
<tr>
<td>sort_by_fields</td>
<td>String. The field by which the results are sorted. Supported values include:</td>
</tr>
<tr>
<td></td>
<td>- COST_IN_LOCAL_CURRENCY</td>
</tr>
<tr>
<td></td>
<td>- IMPRESSIONS</td>
</tr>
<tr>
<td></td>
<td>- CLICKS</td>
</tr>
<tr>
<td></td>
<td>- ONE_CLICK_LEADS</td>
</tr>
<tr>
<td></td>
<td>- OPENS</td>
</tr>
<tr>
<td></td>
<td>- SENDS</td>
</tr>
<tr>
<td></td>
<td>- EXTERNAL_WEBSITE_CONVERSIONS</td>
</tr>
<tr>
<td>sort_by_order</td>
<td>String. The order of the results. Supported values include:</td>
</tr>
<tr>
<td></td>
<td>- ASCENDING</td>
</tr>
</tbody>
</table>
lkd_get_ads_analytics

• DESCENDING

... Faceting parameter For more details see next link. You must specify at least one of:

• shares - Match result by share facets. Defaults to empty.
• campaigns - Match result by campaign facets. Defaults to empty. For example campaigns = c('urn:li:sponsoredCampaign:253102116', 'urn:li:sponsoredCampaign:276103383')
• creatives - Match result by creative facets. Defaults to empty.
• campaignGroups - Match result by campaign group facets. Defaults to empty.
• accounts - Match result by sponsored ad account facets. Defaults to empty. For example accounts = 'urn:li:sponsoredAccount:511009658'.
• companies - Match result by company facets. Defaults to empty.

Value
tibble with report

Examples

```r
## Not run:
stat <- lkd_get_ads_analytics(
  pivot = 'CAMPAIGN',
  date_from = '2023-09-01',
  date_to = '2023-09-30',
  time_granularity = 'DAILY',
  fields = c('pivotValues',
            'dateRange',
            'clicks',
            'impressions',
            'dateRange',
            'costInUsd',
            'oneClickLeads',
            'externalWebsiteConversions'),
  accounts = 'urn:li:sponsoredAccount:511009658',
  campaigns = c('urn:li:sponsoredCampaign:253102116',
                'urn:li:sponsoredCampaign:276103383'))

## End(Not run)
```
**lkd_get_ad_account_users_by_accounts**

*Find Ad Account Users by Accounts* Fetch all users associated with a specific ad account. See next link.

**Description**

Find Ad Account Users by Accounts Fetch all users associated with a specific ad account. See next link.

**Usage**

\[
\text{lkd\_get\_ad\_account\_users\_by\_accounts(account\_urn\_id, start = 0, count = 1000)}
\]

**Arguments**

- **account\_urn\_id**
  - accounts ID with a sponsoredAccount URN
- **start**
  - Integer, pagination. The index of the first item you want results for.
- **count**
  - Integer, pagination. The number of items you want included on each page of results. There could be fewer items remaining than the value you specify.

**Value**

tibble with users list

---

**lkd_get_campaigns**

*Get campaigns*

**Description**

Get campaigns

**Usage**

\[
\text{lkd\_get\_campaigns(}
\text{  account\_id = lkd\_get\_account\_id(),}
\text{  test = FALSE,}
\text{  start = 0,}
\text{  count = 1000}
\text{)}
\]
Arguments

account_id your Linkedin Ad Account ID

test Searches for campaigns based on test or non-test status:
  - True: for test campaigns
  - False: for non-test campaigns

If not specified, searches for both test and non-test campaigns.

start Integer, pagination. The index of the first item you want results for.

count Integer, pagination. The number of items you want included on each page of results. There could be fewer items remaining than the value you specify.

Value
tibble with campaign metadata

lkd_get_campaign_groups

Get Ad campaign Groups Campaign groups provide advertisers a way to manage status, budget, and performance across multiple related campaigns.

Description

Get Ad campaign Groups Campaign groups provide advertisers a way to manage status, budget, and performance across multiple related campaigns.

Usage

lkd_get_campaign_groups(
  account_id = lkd_get_account_id(),
  test = FALSE,
  start = 0,
  count = 1000
)

Arguments

account_id your Linkedin Ad Account ID

test Searches for campaigns based on test or non-test status:
  - True: for test campaigns
  - False: for non-test campaigns

If not specified, searches for both test and non-test campaigns.

start Integer, pagination. The index of the first item you want results for.

count Integer, pagination. The number of items you want included on each page of results. There could be fewer items remaining than the value you specify.
**lkd_get_creatives**

**Value**

tibble with campaign groups metadata

**Description**

Get Creatives You can search for creative content in order to get a collection of creatives matching.

**Usage**

```
lkd_get_creatives(account_id = lkd_get_account_id(), start = 0, count = 1000)
```

**Arguments**

- **account_id**: your Linkedin Ad Account ID
- **start**: Integer, pagination. The index of the first item you want results for.
- **count**: Integer, pagination. The number of items you want included on each page of results. There could be fewer items remaining than the value you specify.

**Value**

tibble with creatives metadata

**lkd_remove_token**

**Description**

remove token

**Usage**

```
lkd_remove_token(login = lkd_get_login())
```

**Arguments**

- **login**: your login at Linkedin

**Value**

no return value, just remove token cacche
**lkd_set_account_id**  
*Set Ad Account ID for R session*

**Description**  
Set Ad Account ID for R session

**Usage**  
lkd_set_account_id(account_id)

**Arguments**  
account_id  
Id of your ad account

**Value**  
no return value

---

**lkd_set_api_version**  
*Set Linkedin API version For dwtwils se next link*

**Description**  
Set Linkedin API version For dwtwils se next [link](https://learn.microsoft.com/en-us/linkedin/marketing/versioning?view=li-lms-2023-10)

**Usage**  
lkd_set_api_version(api_version)

**Arguments**  
api_version  
Linkedin API version

**Value**  
no return value
**lkd_set_client_id**  
Set App Client ID For more information see this [link](https://learn.microsoft.com/en-us/linkedin/marketing/quick-start?view=li-lms-2023-10#step-1-apply-for-api-accesslinks).

---

**Description**
Set App Client ID For more information see this [link](https://learn.microsoft.com/en-us/linkedin/marketing/quick-start?view=li-lms-2023-10#step-1-apply-for-api-accesslinks).

**Usage**

```
lkd_set_client_id(client_id)
```

**Arguments**

- `client_id`   
  you linkedin APP ID

**Value**

no return value

---

**lkd_set_client_secret**  
Set App Client secret For more information see this [link](https://learn.microsoft.com/en-us/linkedin/marketing/quick-start?view=li-lms-2023-10#step-1-apply-for-api-accesslinks).

---

**Description**
Set App Client secret For more information see this [link](https://learn.microsoft.com/en-us/linkedin/marketing/quick-start?view=li-lms-2023-10#step-1-apply-for-api-accesslinks).

**Usage**

```
lkd_set_client_secret(client_secret)
```

**Arguments**

- `client_secret`   
  Your APP secret

**Value**

no return value
lkd_set_login  
*Set login for current R session*

**Description**
Set login for current R session

**Usage**
lkd_set_login(login)

**Arguments**
- login  
  Your Linkedin login

**Value**
no return value

lkd_set_token_path  
*Set own token cache path*

**Description**
Set own token cache path

**Usage**
lkd_set_token_path(token_path)

**Arguments**
- token_path  
  Path to cache folder

**Value**
no return value
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