# Package 'rgoogleads'

January 10, 2025
Title Loading Data from 'Google Ads API'
<b>Version</b> 0.12.0
<b>Description</b> Interface for loading data from 'Google Ads API', see <a href="https://developers.google.com/google-ads/api/docs/start">https://developers.google.com/google-ads/api/docs/start</a> . Package provide function for authorization and loading reports.
License MIT + file LICENSE
BugReports https://github.com/selesnow/rgoogleads/issues
<pre>URL https://selesnow.github.io/rgoogleads/,</pre>
https://selesnow.github.io/rgoogleads/docs/,
https://github.com/selesnow/rgoogleads
Encoding UTF-8
<b>Imports</b> gargle (>= 1.2.0), httr, stringr, rlang, dplyr (>= 1.0.0), tidyr (>= 1.0.0), jsonlite, snakecase, cli (>= 3.0.0), pbapply, purrr, withr, rlist, rvest (>= 1.0.0), memoise, cachem, rappdirs, utils, lifecycle
RoxygenNote 7.2.3
Suggests rmarkdown, knitr, DT
VignetteBuilder knitr
NeedsCompilation no
Author Alexey Seleznev [aut, cre] ( <a href="https://orcid.org/0000-0003-0410-7385">https://orcid.org/0000-0003-0410-7385</a> ), Netpeak [cph]
Maintainer Alexey Seleznev <selesnow@gmail.com></selesnow@gmail.com>
Repository CRAN
<b>Date/Publication</b> 2025-01-10 16:30:02 UTC
Contents
rgoogleads-package

2 rgoogleads-package

	gads_auth_configure	6
	gads_check_errors	8
	gads_customer	8
	gads_customer_id_from_env	9
	gads_customer_id_to_env	9
	gads_deauth	10
	gads_fix_names	10
	gads_get_accessible_customers	11
	gads_get_account_hierarchy	11
	gads_get_ads	12
	gads_get_ad_groups	15
	gads_get_ad_group_criterions	17
	gads_get_campaigns	20
	gads_get_fields	22
	gads_get_geo_targets	22
	gads_get_keywords	23
	gads_get_metadata	24
	gads_get_report	25
	gads_has_token	28
	gads_keyword_plan_forecast_metrics	29
	gads_keyword_plan_forecast_timeseries	30
	gads_keyword_plan_historical_metrics	31
	gads_last_request_ids	32
	gads_set_customer_id	33
	gads_set_login_customer_id	33
	gads_token	34
	gads_user	34
_		
Index		35

rgoogleads-package

Loading Data From 'Google Ads API'

# **Description**

Interface for loading data from 'Google Ads API', see <a href="https://developers.google.com/google-ads/api/docs/start">https://developers.google.com/google-ads/api/docs/start</a>. Package provide function for authorization and loading reports.

Capabilities of rgoogleads:

- Authorization in the Google Ads API
- Loading a list of top-level accounts
- Loading the entire hierarchy of accounts from manager accounts
- Loading list of Google Ads client account objects: campaigns, ad groups, ads, etc.
- Loading statistics from Google Ads client account
- Loading resource metadata, resource fields, segments and metrics
- Loading forecast and historical metrics from Keyword Planning.

rgoogleads-package 3

#### Author(s)

Alexey Seleznev

#### See Also

- YouTube lessons playlist
- Oficial Google Ads API documantation
- Google Ads Query Builder
- rgoogleads home page

```
## Not run:
library(rgoogleads)
# set own oauth app
gads_auth_configure(path = 'C:/auth/app.json')
# set your developer token if needed, or use default developer token
gads_auth(email = 'me@gmail.com', developer_token = "own developer token")
# get list of accessible accounts
my_accounts <- gads_get_accessible_customers()</pre>
# set manager account id
gads_set_login_customer_id('xxx-xxx-xxxx')
# set client account id
gads_set_customer_id('xxx-xxx-xxxx')
# load report data
ad_group_report <- gads_get_report(</pre>
  resource = "ad_group",
  fields = c("ad_group.campaign",
             "ad_group.id",
             "ad_group.name",
             "ad_group.status",
             "metrics.clicks",
             "metrics.cost_micros"),
  date_from = "2021-06-10",
  date_to = "2021-06-17",
  where = "ad_group.status = 'ENABLED'",
  order_by
             = c("metrics.clicks DESC", "metrics.cost_micros")
)
## End(Not run)
```

4 gads\_auth

gads\_auth

Authorization in Google Ads API

# Description

Authorize rgoogleads to view and manage your Google Ads Account. This function is a wrapper around gargle::token\_fetch().

By default, you are directed to a web browser, asked to sign in to your Google account, and to grant rgoogleads permission to operate on your behalf with Google Ads. By default, with your permission, these user credentials are cached in a folder below your home directory, from where they can be automatically refreshed, as necessary. Storage at the user level means the same token can be used across multiple projects and tokens are less likely to be synced to the cloud by accident.

# Usage

```
gads_auth(
  email = gargle::gargle_oauth_email(),
  path = NULL,
  cache = gargle::gargle_oauth_cache(),
  use_oob = gargle::gargle_oob_default(),
  developer_token = getOption("gads.developer.token"),
  token = NULL
)
```

#### **Arguments**

email Optional. Allows user to target a specific Google identity.

Path to JSON file with identifying the service account

cache Specifies the OAuth token cache.

use\_oob Whether to prefer "out of band" authentication.

developer\_token

Your Google Ads Developer Token.

token A token with class Token2.0 or an object of

#### **Details**

Most users, most of the time, do not need to call gads\_auth() explicitly – it is triggered by the first action that requires authorization. Even when called, the default arguments often suffice.

However, when necessary, gads\_auth() allows the user to explicitly:

- Declare which Google identity to use, via an email specification.
- Use a service account token or workload identity federation via path.
- Bring your own token.
- Customize scopes.

gads\_auth 5

- Use a non-default cache folder or turn caching off.
- Explicitly request out-of-band (OOB) auth via use\_oob.

If you are interacting with R within a browser (applies to RStudio Server, Posit Workbench, Posit Cloud, and Google Colaboratory), you need OOB auth or the pseudo-OOB variant. If this does not happen automatically, you can request it explicitly with use\_oob = TRUE or, more persistently, by setting an option via options(gargle\_oob\_default = TRUE).

The choice between conventional OOB or pseudo-OOB auth is determined by the type of OAuth client. If the client is of the "installed" type, use\_oob = TRUE results in conventional OOB auth. If the client is of the "web" type, use\_oob = TRUE results in pseudo-OOB auth. Packages that provide a built-in OAuth client can usually detect which type of client to use. But if you need to set this explicitly, use the "gargle\_oauth\_client\_type" option:

```
options(gargle_oauth_client_type = "web")  # pseudo-00B
# or, alternatively
options(gargle_oauth_client_type = "installed") # conventional 00B
```

For details on the many ways to find a token, see gargle::token\_fetch(). For deeper control over auth, use gads\_auth\_configure() to bring your own OAuth client or API key. To learn more about gargle options, see gargle::gargle\_options.

#### Value

Token2.0

#### See Also

Other auth functions: gads\_auth\_configure(), gads\_deauth()

gads\_auth\_configure

```
## -----
## use own OAuth client app
gads_auth_configure(
    path = "path/to/your/oauth_client.json"
)
gads_auth(email = "yourname@example.com")
## End(Not run)
```

gads\_auth\_configure

Edit and view auth configuration

# Description

These functions give more control over and visibility into the auth configuration than gads\_auth() does. gads\_auth\_configure() lets the user specify their own:

- OAuth client, which is used when obtaining a user token.
- API key. If rgoogleads is de-authorized via gads\_deauth(), all requests are sent with an API key in lieu of a token.

See the vignette("get-api-credentials", package = "gargle") for more. If the user does not configure these settings, internal defaults are used.

gads\_oauth\_client() and gads\_api\_key() retrieve the currently configured OAuth client and API key, respectively.

```
gads_auth_configure(
   client,
   path,
   api_key,
   developer_token,
   app = lifecycle::deprecated()
)

gads_auth_cache_path()

gads_open_auth_cache_folder()

gads_api_key()

gads_developer_token()

gads_oauth_app()
```

gads\_auth\_configure 7

# **Arguments**

A Google OAuth client, presumably constructed via gargle::gargle\_oauth\_client\_from\_json().

Note, however, that it is preferred to specify the client with JSON, using the path argument.

path

JSON downloaded from Google Cloud Console, containing a client id and secret, in one of the forms supported for the txt argument of jsonlite::fromJSON() (typically, a file path or JSON string).

api\_key

API key.

developer\_token

Your Google Ads Developer Token.

app

[Deprecated] Replaced by the client argument.

#### Value

- gads\_auth\_configure(): An object of R6 class gargle::AuthState, invisibly.
- gads\_oauth\_client(): the current user-configured OAuth client.
- gads\_api\_key(): the current user-configured API key.

#### See Also

Other auth functions: gads\_auth(), gads\_deauth()

```
## Not run:
# see and store the current user-configured OAuth app (probaby `NULL`)
(original_app <- gads_oauth_app())</pre>
# see and store the current user-configured API key (probaby `NULL`)
(original_api_key <- gads_api_key())</pre>
if (require(httr)) {
 # bring your own app via client id (aka key) and secret
 google_app <- httr::oauth_app(</pre>
    "my-awesome-google-api-wrapping-package",
   key = "YOUR_CLIENT_ID_GOES_HERE",
   secret = "YOUR_SECRET_GOES_HERE"
 google_key <- "YOUR_API_KEY"</pre>
 gads_auth_configure(app = google_app, api_key = google_key)
 # confirm the changes
 gads_oauth_app()
 gads_api_key()
 # bring your own app via JSON downloaded from Google Developers Console
 \mbox{\tt\#} this file has the same structure as the JSON from Google
 gads_auth_configure(path = app_path)
```

8 gads\_customer

```
# confirm the changes
gads_oauth_app()

# use own developer token
gads_auth_configure(developer_token = 'Your developer token')

}

# restore original auth config
gs4_auth_configure(app = original_app, api_key = original_api_key)

## End(Not run)
```

gads\_check\_errors

Helper function for check api answer on error

# **Description**

Helper function for check api answer on error

# Usage

```
gads_check_errors(out, client_id = NULL, verbose = FALSE, request_id)
```

# **Arguments**

out API answer

client\_id Google Ads Customer id

verbose Console output request\_id Api request id

#### Value

stop the function when api request faild

gads\_customer

Get all information about Google Ads Customer

# **Description**

Get all information about Google Ads Customer

```
gads_customer(customer_id = getOption("gads.customer.id"), verbose = TRUE)
```

# **Arguments**

customer\_id Google Ads customer id

verbose Processing log output into console

#### Value

Google Ads customer data

# See Also

Method: SearchStream documentation

```
gads_customer_id_from_env
```

Get customer id for error message

# Description

Get customer id for error message

# Usage

```
gads_customer_id_from_env()
```

# Value

only set customer id into env

```
gads_customer_id_to_env
```

Write customer id for error message

# Description

Write customer id for error message

# Usage

```
gads_customer_id_to_env(customer_id)
```

# Arguments

```
customer_id Your client customer id
```

# Value

only set customer id into env

gads\_fix\_names

gads\_deauth

Suspend authorization

# Description

Put rgoogleads into a de-authorized state. Instead of sending a token, rgoogleads will send an API key. This can be used to access public resources for which no Google sign-in is required. This is handy for using rgoogleads in a non-interactive setting to make requests that do not require a token. It will prevent the attempt to obtain a token interactively in the browser. The user can configure their own API key via gads\_auth\_configure() and retrieve that key via gads\_api\_key(). In the absence of a user-configured key, a built-in default key is used.

# Usage

```
gads_deauth()
```

#### Value

only suspend authorization

# See Also

Other auth functions: gads\_auth\_configure(), gads\_auth()

gads\_fix\_names

function for fix names in get\_report

# **Description**

function for fix names in get\_report

# Usage

```
gads_fix_names(x)
```

#### **Arguments**

Х

character, column names

#### Value

new columns names

```
{\tt gads\_get\_accessible\_customers}
```

Get all data of customers directly accessible by the user authenticating the call.

# Description

Get all data of customers directly accessible by the user authenticating the call.

# Usage

```
gads_get_accessible_customers()
```

# Value

List of your accessible accounts from top level

# See Also

Method: customers.listAccessibleCustomers documentation

# **Examples**

```
## Not run:
accounts <- gads_get_accessible_customers()
## End(Not run)</pre>
```

```
gads_get_account_hierarchy
```

Get Google Ads Manager Account Hierarchy

# Description

Get Google Ads Manager Account Hierarchy

```
gads_get_account_hierarchy(
  manager_customer_id = getOption("gads.login.customer.id"),
  include_drafts = FALSE,
  login_customer_id = getOption("gads.login.customer.id")
)
```

12 gads\_get\_ads

# **Arguments**

```
manager_customer_id

ID of the manager account whose hierarchy you want to get.
include_drafts logical, Incliding drafts child account.
login_customer_id

Ypor top-level manager account id.
```

#### Value

tibble with data of all the child accounts

#### See Also

Get Account Hierarchy API documentation

# **Examples**

```
## Not run:
acc_hier <- gads_get_account_hierarchy(
    manager_customer_id = '111-111-1111',
    login_customer_id = '000-000-0000')
## End(Not run)</pre>
```

gads\_get\_ads

Get Ads Dictionary From Google Ads Client Account

#### **Description**

Get Ads Dictionary From Google Ads Client Account

```
gads_get_ads(
    fields = c("ad_group_ad.ad.id", "ad_group_ad.ad.name",
        "ad_group_ad.ad.added_by_google_ads", "ad_group_ad.ad.app_ad.descriptions",
        "ad_group_ad.ad.app_ad.headlines", "ad_group_ad.ad.app_ad.html5_media_bundles",
        "ad_group_ad.ad.app_ad.images", "ad_group_ad.ad.app_ad.mandatory_ad_text",
        "ad_group_ad.ad.call_ad.business_name", "ad_group_ad.ad.call_ad.call_tracked",
        "ad_group_ad.ad.call_ad.conversion_action",
        "ad_group_ad.ad.app_engagement_ad.videos",
        "ad_group_ad.ad.call_ad.conversion_reporting_state",
        "ad_group_ad.ad.call_ad.country_code",
        "ad_group_ad.ad.call_ad.description1",
        "ad_group_ad.ad.call_ad.description2",
        "ad_group_ad.ad.call_ad.disable_call_conversion", "ad_group_ad.ad.call_ad.headline1",
        "ad_group_ad.ad.call_ad.headline2", "ad_group_ad.ad.call_ad.path1",
```

gads\_get\_ads 13

```
"ad_group_ad.ad.call_ad.path2", "ad_group_ad.ad.call_ad.phone_number",
 "ad_group_ad.ad.call_ad.phone_number_verification_url",
 "ad_group_ad.ad.device_preference",
 "ad_group_ad.ad.display_upload_ad.display_upload_product_type",
 "ad_group_ad.ad.display_upload_ad.media_bundle",
 "ad_group_ad.ad.display_url",
 "ad_group_ad.ad.expanded_dynamic_search_ad.description",
 "ad_group_ad.ad.expanded_dynamic_search_ad.description2",
 "ad_group_ad.ad.expanded_text_ad.description",
 "ad_group_ad.ad.expanded_text_ad.description2",
 "ad_group_ad.ad.expanded_text_ad.headline_part1",
 "ad_group_ad.ad.expanded_text_ad.headline_part2",
 "ad_group_ad.ad.expanded_text_ad.headline_part3",
ad_group_ad.ad.expanded_text_ad.path1", "ad_group_ad.ad.expanded_text_ad.path2",
 "ad_group_ad.ad.final_url_suffix",
 "ad_group_ad.ad.final_urls",
 "ad_group_ad.ad.final_mobile_urls", "ad_group_ad.ad.hotel_ad",
 "ad_group_ad.ad.image_ad.image_url", "ad_group_ad.ad.image_ad.mime_type",
 "ad_group_ad.ad.image_ad.name", "ad_group_ad.ad.image_ad.pixel_height",
ad_group_ad.ad.image_ad.pixel_width", "ad_group_ad.ad.image_ad.preview_image_url",
 "ad_group_ad.ad.image_ad.preview_pixel_height",
 "ad_group_ad.ad.image_ad.preview_pixel_width",
 "ad_group_ad.ad.legacy_app_install_ad",
 "ad_group_ad.ad.legacy_responsive_display_ad.accent_color",
 "ad_group_ad.ad.legacy_responsive_display_ad.allow_flexible_color",
 "ad_group_ad.ad.legacy_responsive_display_ad.business_name",
 "ad_group_ad.ad.legacy_responsive_display_ad.description",
 "ad_group_ad.ad.legacy_responsive_display_ad.call_to_action_text",
 "ad_group_ad.ad.legacy_responsive_display_ad.format_setting",
 "ad_group_ad.ad.legacy_responsive_display_ad.logo_image",
 "ad_group_ad.ad.legacy_responsive_display_ad.long_headline",
 "ad_group_ad.ad.legacy_responsive_display_ad.main_color",
 "ad_group_ad.ad.legacy_responsive_display_ad.marketing_image",
 "ad_group_ad.ad.legacy_responsive_display_ad.price_prefix",
 "ad_group_ad.ad.legacy_responsive_display_ad.promo_text",
 "ad_group_ad.ad.legacy_responsive_display_ad.short_headline",
 "ad_group_ad.ad.legacy_responsive_display_ad.square_logo_image",
 "ad_group_ad.ad.legacy_responsive_display_ad.square_marketing_image",
ad_group_ad.ad.local_ad.call_to_actions", "ad_group_ad.ad.local_ad.descriptions",
 "ad_group_ad.ad.local_ad.headlines", "ad_group_ad.ad.local_ad.logo_images",
 "ad_group_ad.ad.local_ad.marketing_images",
 "ad_group_ad.ad.local_ad.path1",
 "ad_group_ad.ad.local_ad.path2", "ad_group_ad.ad.resource_name",
 "ad_group_ad.ad.responsive_display_ad.accent_color",
 "ad_group_ad.ad.responsive_display_ad.allow_flexible_color",
 "ad_group_ad.ad.responsive_display_ad.business_name",
```

14 gads\_get\_ads

```
"ad_group_ad.ad.responsive_display_ad.call_to_action_text",
  "ad_group_ad.ad.responsive_display_ad.control_spec.enable_asset_enhancements",
    "ad_group_ad.ad.responsive_display_ad.control_spec.enable_autogen_video",
    "ad_group_ad.ad.responsive_display_ad.format_setting",
    "ad_group_ad.ad.responsive_display_ad.headlines",
    "ad_group_ad.ad.responsive_display_ad.long_headline",
    "ad_group_ad.ad.responsive_display_ad.main_color",
    "ad_group_ad.ad.responsive_display_ad.price_prefix",
    "ad_group_ad.ad.responsive_display_ad.promo_text",
    "ad_group_ad.ad.responsive_display_ad.square_marketing_images",
    "customer.descriptive_name", "customer.id"),
 where = NULL,
  order_by = NULL,
  limit = NULL,
  parameters = NULL,
  customer_id = getOption("gads.customer.id"),
  login_customer_id = getOption("gads.login.customer.id"),
  include_resource_name = FALSE,
  cl = NULL
 verbose = TRUE
)
```

#### **Arguments**

fields character vector, list pf report fields, all report has own fields list, for example see field list of ads report.

where Filter, for example you can filter campaigns by status where = "campaign.status

= 'ENABLED'".

order\_by Sorting, character vectors of fields and sorting directions, for example order\_by

= c("campaign.name DESC", "metrics.clicks").

limit Maximun rows in report

parameters Query parameters, for example parameters = "include\_drafts=true".

customer\_id Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or

a vector of ids from the same Google Ads MCC: c("xxx-xxx-xxxx", "xxx-xxx-

xxxx")

login\_customer\_id

Google Ads manager customer id

include\_resource\_name

Get resource names fields in report

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

verbose Console log output

#### Value

tibble with ads dicrionary

gads\_get\_ad\_groups 15

# See Also

Google Ads Query Builder

# **Examples**

gads\_get\_ad\_groups

Get Ad Groups Dictionary From Google Ads Client Account

#### **Description**

Get Ad Groups Dictionary From Google Ads Client Account

```
gads_get_ad_groups(
  customer_id = getOption("gads.customer.id"),
  fields = c("ad_group.id", "ad_group.name", "ad_group.status",
        "ad_group.ad_rotation_mode", "ad_group.base_ad_group", "ad_group.campaign",
        "campaign.id", "ad_group.display_custom_bid_dimension",
        "ad_group.effective_target_cpa_source", "ad_group.effective_target_roas",
        "ad_group.effective_target_roas_source", "ad_group.final_url_suffix",
        "ad_group.target_roas", "ad_group.type", "ad_group.url_custom_parameters",
        "ad_group.tracking_url_template", "customer.id", "customer.descriptive_name"),
        where = NULL,
        order_by = NULL,
        limit = NULL,
        login_customer_id = getOption("gads.login.customer.id"),
        include_resource_name = FALSE,
```

gads\_get\_ad\_groups

```
cl = NULL,
  verbose = TRUE
)
```

#### **Arguments**

customer\_id Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or

a vector of ids from the same Google Ads MCC: c("xxx-xxxx", "xxx-xxx-

xxxx")

fields character vector, list of report fields, all report has own fields list, for example

see field list of ad group report.

where Filter, for example you can filter campaigns by status where = "campaign.status

= 'ENABLED'".

order\_by Sorting, character vectors of fields and sorting directions, for example order\_by

= c("campaign.name DESC", "metrics.clicks").

limit Maximun rows in report

parameters Query parameters, for example parameters = "include\_drafts=true".

login\_customer\_id

Google Ads manager customer id

include\_resource\_name

Get resource names fields in report

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

verbose Console log output

#### Value

tibble with ad group dicrionary

#### See Also

Google Ads Query Builder

```
## Not run:
# set client customer id
gads_set_login_customer_id('xxx-xxx-xxxx')
# set manager id if you work under MCC
gads_set_customer_id('xxx-xxx-xxxx')
# load ad groups list
adgroups <- gads_get_ad_groups(
    where = 'ad_group.status = "ENABLED"'
)</pre>
```

```
gads_get_ad_group_criterions
```

```
17
```

```
## End(Not run)

gads_get_ad_group_criterions

Get Ad Group Criterions Dictionary From Google Ads Client Account
```

# Description

Get Ad Group Criterions Dictionary From Google Ads Client Account

```
gads_get_ad_group_criterions(
  customer_id = getOption("gads.customer.id"),
 fields = c("ad_group_criterion.ad_group", "ad_group_criterion.age_range.type",
  "ad_group_criterion.app_payment_model.type", "ad_group_criterion.approval_status",
    "ad_group_criterion.bid_modifier",
    "ad_group_criterion.combined_audience.combined_audience",
    "ad_group_criterion.cpc_bid_micros", "ad_group_criterion.cpm_bid_micros",
    "ad_group_criterion.cpv_bid_micros", "ad_group.id", "customer.id",
    "customer.descriptive_name", "ad_group_criterion.criterion_id",
    "ad_group_criterion.custom_affinity.custom_affinity",
    "ad_group_criterion.custom_audience.custom_audience",
    "ad_group_criterion.custom_intent.custom_intent",
   ad_group_criterion.disapproval_reasons", "ad_group_criterion.display_name",
    "ad_group_criterion.effective_cpc_bid_micros",
    "ad_group_criterion.effective_cpc_bid_source",
    "ad_group_criterion.effective_cpm_bid_micros",
    "ad_group_criterion.effective_cpm_bid_source".
    "ad_group_criterion.effective_cpv_bid_micros",
    "ad_group_criterion.effective_cpv_bid_source",
    "ad_group_criterion.effective_percent_cpc_bid_micros",
    "ad_group_criterion.effective_percent_cpc_bid_source",
   ad_group_criterion.final_mobile_urls", "ad_group_criterion.final_url_suffix",
    "ad_group_criterion.final_urls", "ad_group_criterion.gender.type",
   ad_group_criterion.income_range.type", "ad_group_criterion.keyword.match_type",
    "ad_group_criterion.keyword.text", "ad_group_criterion.labels",
    "ad_group_criterion.listing_group.case_value.hotel_city.city_criterion",
    "ad_group_criterion.listing_group.case_value.hotel_class.value",
    "ad_group_criterion.listing_group.case_value.hotel_id.value",
    "ad_group_criterion.listing_group.case_value.hotel_state.state_criterion",
    "ad_group_criterion.listing_group.case_value.product_brand.value",
    "ad_group_criterion.listing_group.case_value.product_channel.channel",
```

```
"ad_group_criterion.listing_group.case_value.product_condition.condition",
"ad_group_criterion.listing_group.case_value.product_custom_attribute.index",
ad_group_criterion.listing_group.case_value.product_custom_attribute.value",
  "ad_group_criterion.listing_group.case_value.product_type.level",
  "ad_group_criterion.listing_group.case_value.product_item_id.value",
  "ad_group_criterion.listing_group.case_value.product_type.value",
  "ad_group_criterion.listing_group.parent_ad_group_criterion",
  "ad_group_criterion.listing_group.type",
  "ad_group_criterion.mobile_app_category.mobile_app_category_constant",
  "ad_group_criterion.mobile_application.app_id",
 "ad_group_criterion.mobile_application.name", "ad_group_criterion.negative",
  "ad_group_criterion.parental_status.type",
  "ad_group_criterion.percent_cpc_bid_micros",
  "ad_group_criterion.placement.url",
ad_group_criterion.position_estimates.estimated_add_cost_at_first_position_cpc",
ad_group_criterion.position_estimates.estimated_add_clicks_at_first_position_cpc",
  "ad_group_criterion.position_estimates.first_page_cpc_micros",
  "ad_group_criterion.position_estimates.first_position_cpc_micros",
  "ad_group_criterion.position_estimates.top_of_page_cpc_micros",
  "ad_group_criterion.quality_info.creative_quality_score",
  "ad_group_criterion.quality_info.post_click_quality_score",
  "ad_group_criterion.quality_info.quality_score",
  "ad_group_criterion.quality_info.search_predicted_ctr",
  "ad_group_criterion.resource_name", "ad_group_criterion.status",
 "ad_group_criterion.system_serving_status", "ad_group_criterion.topic.path",
  "ad_group_criterion.topic.topic_constant",
  "ad_group_criterion.tracking_url_template", "ad_group_criterion.type",
  "ad_group_criterion.url_custom_parameters",
  "ad_group_criterion.user_interest.user_interest_category",
  "ad_group_criterion.user_list.user_list",
  "ad_group_criterion.webpage.conditions",
  "ad_group_criterion.webpage.coverage_percentage",
  "ad_group_criterion.webpage.criterion_name",
  "ad_group_criterion.webpage.sample.sample_urls",
  "ad_group_criterion.youtube_channel.channel_id",
  "ad_group_criterion.youtube_video.video_id"),
where = NULL,
order_by = NULL,
limit = NULL,
parameters = NULL,
login_customer_id = getOption("gads.login.customer.id"),
include_resource_name = FALSE,
cl = NULL,
verbose = TRUE
```

)

# **Arguments**

customer\_id Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or

a vector of ids from the same Google Ads MCC: c("xxx-xxx-xxxx", "xxx-xxx-

xxxx")

fields character vector, list of report fields, all report has own fields list, for example

see field list of ad group report.

where Filter, for example you can filter campaigns by status where = "campaign.status"

= 'ENABLED'".

order\_by Sorting, character vectors of fields and sorting directions, for example order\_by

= c("campaign.name DESC", "metrics.clicks").

limit Maximun rows in report

parameters Query parameters, for example parameters = "include\_drafts=true".

login\_customer\_id

Google Ads manager customer id

include\_resource\_name

Get resource names fields in report

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

verbose Console log output

# Value

tibble with ad group criterions dicrionary

#### See Also

Google Ads Query Builder

```
## Not run:
# set client customer id
gads_set_login_customer_id('xxx-xxx-xxxx')
# set manager id if you work under MCC
gads_set_customer_id('xxx-xxx-xxxx')
# load ad groups keywords list
kw <- gads_get_ad_group_criterions()
## End(Not run)</pre>
```

20 gads\_get\_campaigns

gads\_get\_campaigns

Get Campaigns Dictionary From Google Ads Client Account

#### **Description**

Get Campaigns Dictionary From Google Ads Client Account

#### Usage

```
gads_get_campaigns(
 fields = c("campaign.id", "campaign.name", "campaign.accessible_bidding_strategy",
   campaign.ad_serving_optimization_status", "campaign.advertising_channel_sub_type",
   "campaign.advertising_channel_type", "campaign.app_campaign_setting.app_id",
    "campaign.app_campaign_setting.app_store", "campaign.base_campaign",
    "campaign.bidding_strategy",
    "campaign.app_campaign_setting.bidding_strategy_goal_type",
    "campaign.campaign_budget", "campaign.bidding_strategy_type",
    "campaign.dynamic_search_ads_setting.language_code",
     "campaign.start_date",
   campaign.end_date", "campaign.status", "campaign.manual_cpm", "campaign.manual_cpv",
    "campaign.maximize_conversion_value.target_roas",
    "campaign.maximize_conversions.target_cpa_micros"
    "campaign.network_settings.target_content_network",
    "campaign.network_settings.target_google_search",
    "campaign.network_settings.target_partner_search_network",
    "campaign.network_settings.target_search_network",
    "campaign.optimization_goal_setting.optimization_goal_types",
    "campaign.optimization_score",
     "campaign.payment_mode",
    "campaign.serving_status", "campaign.shopping_setting.campaign_priority",
    "campaign.target_roas.target_roas", "campaign.tracking_url_template",
    "customer.descriptive_name", "customer.id"),
  where = NULL,
  order_by = NULL,
  limit = NULL,
  parameters = NULL,
  customer_id = getOption("gads.customer.id"),
  login_customer_id = getOption("gads.login.customer.id"),
  include_resource_name = FALSE,
  cl = NULL
  verbose = TRUE
)
```

#### **Arguments**

fields

character vector, list of report fields, all report has own fields list, for example see field list of campaigns report.

gads\_get\_campaigns 21

where Filter, for example you can filter campaigns by status where = "campaign.status"

= 'ENABLED'".

order\_by Sorting, character vectors of fields and sorting directions, for example order\_by

= c("campaign.name DESC", "metrics.clicks").

limit Maximun rows in report

parameters Query parameters, for example parameters = "include\_drafts=true".

customer\_id Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or

a vector of ids from the same Google Ads MCC: c("xxx-xxx-xxxx", "xxx-xxx-

xxxx")

login\_customer\_id

Google Ads manager customer id

include\_resource\_name

Get resource names fields in report

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

verbose Console log output

#### Value

tibble with campaings dicrionary

#### See Also

Google Ads Query Builder

```
## Not run:
# set client customer id
gads_set_login_customer_id('xxx-xxx-xxxx')
# set manager id if you work under MCC
gads_set_customer_id('xxx-xxx-xxxx')
# load campaing list
camps <- gads_get_campaigns(
    where = "campaign.status = 'ENABLED'"
)
## End(Not run)</pre>
```

22 gads\_get\_geo\_targets

gads\_get\_fields

Get resource or field information.

# **Description**

Get resource or field information.

# Usage

```
gads_get_fields(object_name)
```

# Arguments

object\_name name of resource, resource's field, segmentation field or metric

# Value

List of resource or field metadata

# See Also

Resource Metadata API documentation

# **Examples**

```
## Not run:
ad_group_info <- gads_get_fields("ad_group")
## End(Not run)</pre>
```

# Description

Download CSV of geo targets

```
gads_get_geo_targets(
  doc_page = "https://developers.google.com/google-ads/api/reference/data/geotargets",
  file_link = "auto"
)
```

gads\_get\_keywords 23

# Arguments

```
doc_page Link to Google Ads API Reference page file_link Link to csv file, default is 'auto'
```

#### Value

data.frame with geo targets dictionary

#### See Also

Google Ads Geo Targets document page

# **Examples**

```
## Not run:
geo_dict <- gads_get_geo_targets()
## End(Not run)</pre>
```

gads\_get\_keywords

Get Keyword Dictionary From Google Ads Client Account

#### **Description**

Get Keyword Dictionary From Google Ads Client Account

```
gads_get_keywords(
  customer_id = getOption("gads.customer.id"),
 fields = c("ad_group_criterion.criterion_id", "ad_group_criterion.keyword.text",
    "ad_group_criterion.keyword.match_type", "ad_group_criterion.status",
  "ad_group_criterion.approval_status", "ad_group_criterion.system_serving_status",
    "ad_group_criterion.quality_info.quality_score",
    "ad_group_criterion.quality_info.creative_quality_score",
    "ad_group_criterion.quality_info.post_click_quality_score", "ad_group.id",
   ad_group.name", "ad_group.status", "campaign.id", "campaign.name", "customer.id",
    "customer.descriptive_name",
     "metrics.average_cpc", "metrics.average_cost",
    "metrics.ctr", "metrics.bounce_rate"),
  where = NULL,
  order_by = NULL,
  limit = NULL,
  parameters = NULL,
  login_customer_id = getOption("gads.login.customer.id"),
  include_resource_name = FALSE,
 c1 = NULL,
  verbose = TRUE
)
```

24 gads\_get\_metadata

#### **Arguments**

customer\_id Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or

a vector of ids from the same Google Ads MCC: c("xxx-xxxx", "xxx-xxx-

xxxx")

fields character vector, list of report fields, all report has own fields list, for example

see field list of keyword report.

where Filter, for example you can filter campaigns by status where = "campaign.status

= 'ENABLED'".

order\_by Sorting, character vectors of fields and sorting directions, for example order\_by

= c("campaign.name DESC", "metrics.clicks").

limit Maximun rows in report

parameters Query parameters, for example parameters = "include\_drafts=true".

login\_customer\_id

Google Ads manager customer id

include\_resource\_name

Get resource names fields in report

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

verbose Console log output

#### Value

tibble with Keyword criterions dicrionary

#### See Also

Google Ads Query Builder

 $\begin{array}{ll} {\it gads\_get\_metadata} & {\it Get\ metada\ of\ object,\ RESOURCE,\ ATTRIBUTE,\ METRIC\ or\ SEG-} \\ {\it MENT} \end{array}$ 

#### **Description**

Get metada of object, RESOURCE, ATTRIBUTE, METRIC or SEGMENT

```
gads_get_metadata(
  category = c("RESOURCE", "ATTRIBUTE", "METRIC", "SEGMENT", "ALL"),
  fields = c("name", "category", "data_type", "selectable", "filterable", "sortable",
    "selectable_with", "metrics", "segments", "is_repeated", "type_url", "enum_values",
    "attribute_resources")
)
```

gads\_get\_report 25

#### **Arguments**

category Object category fields Metadata fields

#### Value

tibble with object metadata important arrays in result:

attributeResources Resources that can be using in resource argument in gads\_get\_report.

**metrics** Metrics that are available to be selected with the resource in the field argument in gads\_get\_report. Only populated for fields where the category is RESOURCE.

**segments** Segment keys that can be selected with the resource in the field argument in gads\_get\_report. These segment the metrics specified in the query. Only populated for fields where the category is RESOURCE.

selectableWith Fields that can be selected alongside a given field, when not in the FROM clause. This attribute is only relevant when identifying resources or segments that are able to be selected in a query where they are not included by the resource in the FROM clause. As an example, if we are selecting ad\_group.id and segments.date from ad\_group, and we want to include attributes from campaign, we would need to check that segments.date is in the selectableWith attribute for campaign, since it's being selected alongside the existing segments.date field.

#### See Also

The Query Builder Blog Series: Part 3 - Creating a Resource Schema and Resource Metadata API documentation

#### **Examples**

```
## Not run:
# get resource list
resources <- gads_get_metadata("RESOURCE")
# get list of all objects
metadata <- gads_get_metadata("ALL")
## End(Not run)</pre>
```

gads\_get\_report

Get data from Google Ads API

# **Description**

Get data from Google Ads API

26 gads\_get\_report

#### Usage

```
gads_get_report(
  resource = "campaign",
 fields = c("campaign.id", "campaign.name", "customer.id", "customer.descriptive_name",
  "campaign.status", "segments.date", "metrics.all_conversions", "metrics.clicks",
    "metrics.cost_micros", "metrics.ctr", "metrics.impressions",
  "metrics.interaction_rate", "metrics.interactions", "metrics.invalid_clicks"),
  where = NULL,
  order_by = NULL,
  limit = NULL,
  parameters = NULL,
  date_from = Sys.Date() - 15,
  date_to = Sys.Date() - 1,
 during = c(NA, "TODAY", "YESTERDAY", "LAST_7_DAYS", "LAST_BUSINESS_WEEK", "THIS_MONTH",
    "LAST_MONTH", "LAST_14_DAYS", "LAST_30_DAYS", "THIS_WEEK_SUN_TODAY",
    "THIS_WEEK_MON_TODAY", "LAST_WEEK_SUN_SAT", "LAST_WEEK_MON_SUN"),
  customer_id = getOption("gads.customer.id"),
  login_customer_id = getOption("gads.login.customer.id"),
  include_resource_name = FALSE,
  gaql_query = NULL,
  c1 = NULL,
  verbose = TRUE
)
```

#### **Arguments**

resource	Report type, you can get list of all acessible resource using gads_get_metadata. For more information see link with list of all resources		
fields	character vector, list of report fields, all report has own fields list. You can get list of accesible resource fields using gads_get_fields for example see field list of campaign report.		
where	Filter, for example you can filter campaigns by status where = "campaign.status = 'ENABLED'".		
order_by	Sorting, character vectors of fields and sorting directions, for example order_by = c("campaign.name DESC", "metrics.clicks").		
limit	Maximun rows in report		
parameters	Query parameters, for example parameters = "include_drafts=true".		
date_from	Beginning of date range. Format: 2018-01-01		
date_to	End of date rage. Format: 2018-01-10		
during	Predefined date range. See documentation for more details.		
customer_id	Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or a vector of ids from the same Google Ads MCC: c("xxx-xxx-xxxx", "xxx-xxx-xxxx")		
login_customer_id			
	Google Ads manager customer id		

gads\_get\_report 27

include\_resource\_name

Get resource names fields in report

gaql\_query GAQL Query, you can make it in gads\_get\_metadata. For more information

see Query Builder. If you use gaql\_query, you don't need set other query pa-

rameters like resource, fields, where, dates etc.

cl A cluster object created by makeCluster, or an integer to indicate number of

child-processes (integer values are ignored on Windows) for parallel evaluations

(see Details on performance).

verbose Console log output

#### Value

tibble with the Google Ads Data.

#### See Also

- Oficial Google Ads API Reports documentation
- Google Ads Query Builder

```
## Not run:
# set client id
gads_set_login_customer_id('xxx-xxx-xxxx')
# set manager id if you work under MCC
gads_set_customer_id('xxx-xxx-xxxx')
# default paramas is campaign performance report
campaign_stat <- gads_get_report()</pre>
# you can load data from several client accounts at once
# from the same Google Ads MCC
# client ids
accounts <- c('xxx-xxx-xxxx', 'yyy-yyyy-yyyy')</pre>
# loading data
multi_rep <- gads_get_report(</pre>
   date_from = as.Date('2021-06-10'),
   date_to = as.Date('2021-06-17'),
    customer_id = accounts
)
# -----
# using more arguments for other reports
group_report <- gads_get_report(</pre>
customer_id = 4732519773,
           = "ad_group",
resource
fields = c("ad_group.campaign",
           "ad_group.id",
           "ad_group.name",
```

28 gads\_has\_token

```
"ad_group.status",
           "metrics.clicks",
           "metrics.cost_micros"),
date_from = "2021-06-10",
date_to = "2021-06-17",
where
         = "ad_group.status = 'ENABLED'",
order_by = c("metrics.clicks DESC", "metrics.cost_micros"),
limit
           = 30000
)
# parallel loading mode
# note: you must using login_customer_id agrument in parallel mode
# because oprions gads_set_login_customer_id() does't work in parallel mode loading
library(parallel)
# make core cluster
cl <- makeCluster(4)</pre>
# loading data
multi_rep <- gads_get_report(</pre>
  date_from = as.Date('2021-06-10'),
  date_to
                  = as.Date('2021-06-17'),
  customer_id
                  = c('111-111-1111',
                        '222-222-2222',
                        '333-333-3333',
                        '444-444-4444',
                        '555-555-5555'),
  login_customer_id = "999-999-9999",
  cl
                  = cl
)
# stop cluster
stopCluster(cl)
## End(Not run)
```

gads\_has\_token

Is there a token on hand?

# **Description**

Reports whether rgoogleads has stored a token, ready for use in downstream requests.

# Usage

```
gads_has_token()
```

# Value

Logical.

#### See Also

```
Other low-level API functions: gads_token()
```

```
gads_keyword_plan_forecast_metrics
```

Returns the requested Keyword Plan forecasts.

# **Description**

Returns the requested Keyword Plan forecasts.

# Usage

```
gads_keyword_plan_forecast_metrics(
  keyword_plan_id,
  customer_id = getOption("gads.customer.id"),
 login_customer_id = getOption("gads.login.customer.id"),
 verbose = TRUE
)
```

# Arguments

keyword\_plan\_id

Keyword plan id, you can get list of your keyword plans using gads\_get\_report

with recource keyword\_plan

Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or customer\_id

a vector of ids from the same Google Ads MCC: c("xxx-xxxx", "xxx-xxx-

xxxx")

login\_customer\_id

Google Ads manager customer id

verbose Console log output

# Value

tibble with keyword plan historical metrics

#### See Also

Keyword Planning API Documentation

# **Examples**

```
## Not run:
# set client id
gads_set_customer_id('xxx-xxx-xxxx')

# set manager id
gads_set_login_customer_id('xxx-xxx-xxxx')

# get list of plan
plan_data <- gads_get_report(
    resource = 'keyword_plan',
    fields = c('keyword_plan.id')
)

# get keyword historical data
historical_plan_data <- gads_keyword_plan_forecast_metrics(
    keyword_plan_id = plan_data$keyword_plan_id[1]#')

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

gads\_keyword\_plan\_forecast\_timeseries

Returns a forecast in the form of a time series for the Keyword Plan over the next 52 weeks.

# Description

Returns a forecast in the form of a time series for the Keyword Plan over the next 52 weeks.

# Usage

```
gads_keyword_plan_forecast_timeseries(
  keyword_plan_id,
  customer_id = getOption("gads.customer.id"),
  login_customer_id = getOption("gads.login.customer.id"),
  verbose = TRUE
)
```

# **Arguments**

keyword\_plan\_id

Keyword plan id, you can get list of your keyword plans using gads\_get\_report with recource keyword\_plan

Google Ads client customer id, supports a single account id: "xxx-xxxx" or a vector of ids from the same Google Ads MCC: c("xxx-xxxx", "xxx-xxx-xxxx")

#### Value

tibble with keyword plan historical metrics

#### See Also

Keyword Planning API Documentation

#### **Examples**

```
## Not run:
# set client id
gads_set_customer_id('xxx-xxx-xxxx')

# set manager id
gads_set_login_customer_id('xxx-xxx-xxxx')

# get list of plan
plan_data <- gads_get_report(
    resource = 'keyword_plan',
    fields = c('keyword_plan.id')
)

# get keyword historical data
historical_plan_data <- gads_keyword_plan_forecast_timeseries(
    keyword_plan_id = plan_data$keyword_plan_id[1]#'
)

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

gads\_keyword\_plan\_historical\_metrics

Returns the requested Keyword Plan historical metrics.

#### **Description**

Returns the requested Keyword Plan historical metrics.

```
gads_keyword_plan_historical_metrics(
  keyword_plan_id,
  customer_id = getOption("gads.customer.id"),
  login_customer_id = getOption("gads.login.customer.id"),
  verbose = TRUE
)
```

#### **Arguments**

```
keyword_plan_id

Keyword plan id, you can get list of your keyword plans using gads_get_report
with recource keyword_plan

customer_id Google Ads client customer id, supports a single account id: "xxx-xxx-xxxx" or
a vector of ids from the same Google Ads MCC: c("xxx-xxx-xxxx", "xxx-xxx-xxxx")

login_customer_id

Google Ads manager customer id

verbose Console log output
```

#### Value

tibble with keyword plan historical metrics

# **Examples**

```
## Not run:
# set client id
gads_set_customer_id('xxx-xxx-xxxx')
# set manager id
gads_set_login_customer_id('xxx-xxx-xxxx')
# get list of plan
plan_data <- gads_get_report(</pre>
  resource = 'keyword_plan',
  fields = c('keyword_plan.id')
# get keyword historical data
historical_plan_data <- gads_keyword_plan_historical_metrics(</pre>
 keyword_plan_id = plan_data$keyword_plan_id[1]#'
# main plan data
data <- historical_plan_data$main_data</pre>
historical_data <- historical_plan_data$historical_data</pre>
## End(Not run)
```

 ${\tt gads\_last\_request\_ids} \quad \textit{Get last API request ID for Google Ads API support ticket}$ 

# Description

Get last API request ID for Google Ads API support ticket

gads\_set\_customer\_id 33

# Usage

```
gads_last_request_ids()
```

# Value

Request ID

# **Examples**

```
## Not run:
gads_last_request_ids()
## End(Not run)
```

gads\_set\_customer\_id Set client customer id in current R session

# Description

Set client customer id in current R session

# Usage

```
gads_set_customer_id(customer_id)
```

# **Arguments**

```
customer_id your client customer id
```

# Value

only set options

```
gads_set_login_customer_id

Set manager customer id in current R session
```

# Description

Set manager customer id in current R session

```
gads_set_login_customer_id(customer_id)
```

34 gads\_user

#### **Arguments**

customer\_id your manager customer id

# Value

only set options

gads\_token

Produce configured token

#### **Description**

For internal use or for those programming around the Google Ads API. Returns a token preprocessed with httr::config(). Most users do not need to handle tokens "by hand" or, even if they need some control, gads\_auth() is what they need. If there is no current token, gads\_auth() is called to either load from cache or initiate OAuth2.0 flow. If auth has been deactivated via gads\_deauth(), gads\_token() returns NULL.

#### Usage

```
gads_token()
```

#### Value

A request object (an S3 class provided by httr).

#### See Also

Other low-level API functions: gads\_has\_token()

gads\_user

Get info on current user

#### **Description**

Reveals the email address of the user associated with the current token. If no token has been loaded yet, this function does not initiate auth.

# Usage

```
gads_user()
```

# Value

An email address or, if no token has been loaded, NULL.

#### See Also

```
gargle::token_userinfo(), gargle::token_email(), gargle::token_tokeninfo()
```

# **Index**

```
* auth functions
                                                gads_keyword_plan_historical_metrics,
    gads_auth, 4
    gads_auth_configure, 6
                                                gads_last_request_ids, 32
    gads_deauth, 10
                                                gads_oauth_app (gads_auth_configure), 6
* low-level API functions
                                                gads_open_auth_cache_folder
    gads_has_token, 28
                                                         (gads_auth_configure), 6
    gads_token, 34
                                                gads_set_customer_id, 33
                                                gads_set_login_customer_id, 33
gads_api_key (gads_auth_configure), 6
                                                gads_token, 29, 34
gads_api_key(), 10
                                                gads_user, 34
gads_auth, 4, 7, 10
                                                gargle::AuthState, 7
gads_auth(), 6, 34
                                                gargle::gargle_oauth_client_from_json(),
gads_auth_cache_path
        (gads_auth_configure), 6
                                                gargle::gargle_options, 5
gads_auth_configure, 5, 6, 10
                                                gargle::token_email(), 34
gads_auth_configure(), 5, 10
                                                gargle::token_fetch(), 4, 5
gads_check_errors, 8
                                                gargle::token_tokeninfo(), 34
gads_customer, 8
                                                gargle::token_userinfo(), 34
gads_customer_id_from_env, 9
gads_customer_id_to_env, 9
                                                httr, 34
gads_deauth, 5, 7, 10
                                                httr::config(), 34
gads_deauth(), 6, 34
                                                jsonlite::fromJSON(), 7
gads_developer_token
        (gads_auth_configure), 6
                                                makeCluster, 14, 16, 19, 21, 24, 27
gads_fix_names, 10
gads_get_accessible_customers, 11
                                                rgoogleads (rgoogleads-package), 2
gads_get_account_hierarchy, 11
                                                rgoogleads-package, 2
gads_get_ad_group_criterions, 17
gads_get_ad_groups, 15
                                                Token2.0, 4, 5
gads_get_ads, 12
gads_get_campaigns, 20
gads_get_fields, 22, 26
gads_get_geo_targets, 22
gads_get_keywords, 23
gads_get_metadata, 24, 26, 27
gads_get_report, 25, 25, 29, 30, 32
gads_has_token, 28, 34
gads_keyword_plan_forecast_metrics, 29
gads_keyword_plan_forecast_timeseries,
```