Package 'rappsflyer'

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Type Package
Title Work with AppsFlyer API
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Description Loading data from AppsFlyer Pull API https://support.appsflyer.com/hc/en-us/articles/207034346-Using-Pull-API-aggregate-data .
License MIT + file LICENSE
Imports httr, stringr, retry, dplyr, tidyr, lgr
Suggests knitr, rmarkdown
VignetteBuilder knitr
Encoding UTF-8
Language ru
LazyData true
NeedsCompilation no
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Description

Loading data from AppsFlyer Pull API https://support.appsflyer.com/hc/en-us/articles/207034346-Using-Pull-API-aggregate-data.

Details

The DESCRIPTION file:

Package: rappsflyer Type: Package

Title: Work with AppsFlyer API

Version: 0.2.0 Date: 2021-03-19

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Maintainer: Alexey Seleznev <selesnow@gmail.com>

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Imports: httr, stringr, retry, dplyr, tidyr, lgr

Suggests: knitr, rmarkdown

VignetteBuilder: knitr Encoding: UTF-8 Language: ru LazyData: true

Author: Alexey Seleznev [aut, cre] (https://orcid.org/0000-0003-0410-7385), Netpeak [cph, fnd]

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Author(s)

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```
af_get_ad_revenue_raw_data

Get Ad Revenue Raw Data
```

Description

Get ad revenue raw data from 'AppsFlyer Pull API'

Usage

```
af_get_ad_revenue_raw_data(
    date_from = Sys.Date() - 8,
    date_to = Sys.Date() - 1,
    report_type = c("ad_revenue_raw"),
    is_organic = FALSE,
    additional_fields = c("device_model",
                           "keyword_id",
                           "store_reinstall",
                           "deeplink_url",
                           "oaid",
                           "ad_unit",
                           "segment",
                           "placement",
                           "monetization_network",
                           "impressions",
                           "mediation_network",
                           "is_lat"),
    timezone = "Europe/Moscow",
    retargeting = NULL,
    maximum_rows = 1000000,
    app_id = getOption("apps_flyer_app_id"),
    api_token = getOption("apps_flyer_api_key"))
```

Arguments

```
date_from
                  Reporting start date.
date_to
                  Reporting finish date.
                  Report type. now it's only ad_revenue_raw.
report_type
                  If TRUE you get only organic data.
is_organic
additional_fields
                  Character vector of report's additional fields.
timezone
                  Your timezone, for example Europe/Moscow.
retargeting
                  If TRUE you get retargeting data.
maximum_rows
                  Report rows limit.
app_id
                  Your app id from apps flyer.
api_token
                  Your AppsFlyer API token V1.0 for more details go link.
```

Value

data.frame.

Author(s)

Alexey Seleznev

See Also

AppsFlyer Pull API documentation

Examples

```
## Not run:
af_set_api_token("Your API token")

ad_data <- af_get_ad_revenue_raw_data(
    date_from = "2021-03-01",
    date_to = "2021-03-15",
    app_id = "id0001111"
)

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

Description

Get AppsFlyer Aggregate (user acquisition and retargeting) data

af_get_aggregate_data 5

Arguments

date_from Reporting start date.

date_to Reporting finish date.

report_type Report type. One of: daily_report, partners_report, partners_by_date_report,

geo_report, geo_by_date_report. For more details go to Integration > API access

in AppsFlyer Web UI.

additional_fields

Character vector of report's additional fields.

media_source Use to limit (filter) to a specific media source.for example, if you need inly

facebook data in your report use media_source="facebook".

attribution_touch_type

Set this parameter as shown in the example to get view-through attribution

(VTA) KPIs. For example attribution_touch_type="impression".

currency Currency of revenue and cost. Aggregate Pull API reports always use the app-

specific currency.

timezone Your timezone, for example Europe/Moscow.

app_id Your app id from apps flyer.

api_token Your AppsFlyer API token V1.0 for more details go link.

Value

data.frame.

Author(s)

Alexey Seleznev

See Also

AppsFlyer Pull API documentation

af_get_data

Examples

```
## Not run:
af_set_api_token("Your API token")

geo_data <- af_get_aggregate_data(
    date_from = "2021-03-01",
    date_to = "2021-03-15",
    report_type = "geo_by_date_report",
    app_id = "id0001111"
)

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

af_get_data

Get Data From 'AppsFlyer Master API'

Description

Get statistic data from 'AppsFlyer Master API'

```
af_get_data(
  date_from = Sys.Date() - 8,
  date_to
             = Sys.Date() - 1,
  dimensions = c("app_id",
                 "pid",
                 "af_channel",
                 "c",
                 "af_c_id",
                 "geo"),
             = c("impressions",
  metrics
                 "clicks",
                 "installs",
                 "sessions",
                 "loyal_users",
                 "cost",
                 "revenue",
                 "uninstalls"),
             = NULL,
  filters
            = NULL,
  currency
  timezone = "Europe/Moscow",
  app_id
            = getOption("apps_flyer_app_id"),
  api_token = getOption("apps_flyer_api_key")
)
```

af_get_data 7

Arguments

date_from	Reporting start date.
date_to	Reporting finish date.
dimensions	Character vector. These dimensions are used for collecting the data into groups to allow easier and more accurate examination of the information For more details see docs.
metrics	KPIs are the metrics used for gaining an insight into the behavior of your app. For more details see docs.
filters	Data filter expression, for example filters=="geo=US,DE".
currency	Monetary values are in the app-specific currency. Example: currency="preferred"
timezone	$Time \ zone \ used \ is \ according \ to \ the \ app-specific \ time zone. \ Example: \ time zone="Europe/Moscow"$
app_id	Your app id from apps flyer.
api_token	Your AppsFlyer API token V1.0 for more details go link.

Value

data.frame.

Author(s)

Alexey Seleznev

See Also

Master API documentation Field dictionary

Examples

```
## Not run:
af_set_api_token("Your API token")
ad_data <- af_get_data(
    date_from = "2021-03-01",
    date_to = "2021-03-15",
    app_id = "id0001111"
)
## End(Not run)</pre>
```

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af_get_raw_data

Get 'AppsFlyer' Raw Data Reports

Description

Get 'AppsFlyer' organic and non-organic raw data reports

```
af_get_raw_data(
    date_from = Sys.Date() - 8,
    date_to = Sys.Date() - 1,
    report_type = c("installs_report",
                    "in_app_events_report",
                    "uninstall_events_report"),
                           = NULL,
    media_source
                           = NULL,
    category
                           = NULL,
    event_name
    currency
                           = NULL,
    is_organic = FALSE,
    additional_fields = c("device_model",
                           "keyword_id",
                           "store_reinstall",
                           "deeplink_url",
                           "oaid",
                           "install_app_store",
                           "contributor1_match_type",
                           "contributor2_match_type",
                           "contributor3_match_type",
                           "match_type",
                           "device_category",
                           "gp_referrer",
                           "gp_click_time"
                           "gp_install_begin",
                           "amazon_aid",
                           "keyword_match_type",
                           "att",
                           "conversion_type",
                           "campaign_type",
                           "is_lat"),
    timezone = "Europe/Moscow",
    retargeting = NULL,
    maximum\_rows = 1000000,
    app_id = getOption("apps_flyer_app_id"),
    api_token = getOption("apps_flyer_api_key"))
```

af_get_raw_data 9

Arguments

date_from Reporting start date.
date_to Reporting finish date.

report_type Report type. One of: installs_report, in_app_events_report, uninstall_events_report.

For more details go to Integration > API access in AppsFlyer Web UI.

media_source Use to limit (filter) to a specific media source.for example, if you need inly

facebook data in your report use media_source="facebook".

category Traffic source category filter, for example category="standard".

event_name Filter in-app events by specified events. Select multiple events by using a char-

acter vector. For example: event_name = c("af_purchase", "ftd").

currency Currency of the revenue and cost.

is_organic If TRUE you get only organic data.

additional_fields

Character vector of report's additional fields.

timezone Your timezone, for example Europe/Moscow.

retargeting If TRUE you get retargeting data.

maximum_rows Report rows limit.

app_id Your app id from apps flyer.

api_token Your AppsFlyer API token V1.0 for more details go link.

Value

data.frame.

Author(s)

Alexey Seleznev

See Also

AppsFlyer Pull API documentation

Examples

```
## Not run:
af_set_api_token("Your API token")

raw_data <- af_get_raw_data(
    date_from = "2021-03-01",
    date_to = "2021-03-15",
    report_type = "installs_report",
    app_id = "id0001111"
)

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

```
af_get_targeting_validation_rules

Get Targeting Validation Rules
```

Description

Get targeting validation rules from 'AppsFlyer'

Usage

```
af_get_targeting_validation_rules(
  date_from
                         = Sys.Date() - 8,
                         = Sys.Date() - 1,
  date_to
  report_type
                          = c("invalid_installs_report",
                              "invalid_in_app_events_report"),
  additional_fields
                         = c("device_model",
                              "keyword_id",
                              "store_reinstall",
                              "deeplink_url",
                              "oaid",
                              "rejected_reason",
                              "rejected_reason_value",
                              "contributor1_match_type",
                              "contributor2_match_type",
                              "contributor3_match_type",
                              "match_type",
                              "device_category",
                              "gp_referrer",
                              "gp_click_time"
                              "gp_install_begin",
                              "amazon_aid",
                              "keyword_match_type",
                              "att",
                              "conversion_type",
                              "campaign_type",
                              "is_lat"),
  timezone
                         = "Europe/Moscow",
 maximum_rows
                         = 1000000,
                         = getOption("apps_flyer_app_id"),
 app_id
                         = getOption("apps_flyer_api_key")
  api_token
)
```

Arguments

```
date_from Reporting start date.
date_to Reporting finish date.
```

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report_type Report type. One of: invalid_installs_report, invalid_in_app_events_report. For

more details go to Integration > API access in AppsFlyer Web UI.

additional_fields

Character vector of report's additional fields.

timezone Your timezone, for example Europe/Moscow.

maximum_rows Report rows limit.

app_id Your app id from apps flyer.

api_token Your AppsFlyer API token V1.0 for more details go link

Value

data.frame.

Author(s)

Alexey Seleznev

See Also

AppsFlyer Pull API documentation

Examples

```
## Not run:
af_set_api_token("Your API token")
inv_data <- af_get_targeting_validation_rules(
    date_from = "2021-03-01",
    date_to = "2021-03-15",
    report_type = "invalid_installs_report",
    app_id = "example.app.com"
)
## End(Not run)</pre>
```

af_set_api_token

Set 'AppsFlyer' API Token

Description

Set AppsFlyer API token in current R session

```
af_set_api_token(api_token)
```

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Arguments

```
api_token Your AppsFlyer API token.
```

Value

No return value, called for set api token in current R session.

Author(s)

Alexey Seleznev

See Also

For more details go link

Examples

```
## Not run:
af_set_api_token("Your API token")
## End(Not run)
```

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