Package 'ringostat'

October 14, 2022

Title Load Data from 'Ringostat API'
Version 0.1.5
Description Loading calls data from 'Ringostat API'. See https://help.ringostat.com/knowledge-base/article/integration-with-ringostat-via-api .
License MIT + file LICENSE
Imports httr2, stringr, cli, readr (>= 2.0.0)
Encoding UTF-8
RoxygenNote 7.2.1
NeedsCompilation no
Author Alexey Seleznev [aut, cre] (https://orcid.org/0000-0003-0410-7385), Netpeak [cph]
Maintainer Alexey Seleznev <selesnow@gmail.com></selesnow@gmail.com>
Repository CRAN
Date/Publication 2022-08-12 09:30:05 UTC
R topics documented:
ringostat-package
rs_auth
rs_download_record
rs_get_call_data
Index 5

2 rs_auth

ringostat-package

ringostat: Load Data from 'Ringostat API'

Description

Loading calls data from 'Ringostat API'. See https://help.ringostat.com/knowledge-base/article/integration-with-ringostat-via-api.

Author(s)

Maintainer: Alexey Seleznev <selesnow@gmail.com> (ORCID)

Other contributors:

• Netpeak [copyright holder]

rs_auth

Set Ringostat API key

Description

Set Ringostat API key

Usage

rs_auth(api_key)

Arguments

api_key

Your API key

Value

No return value, called for side effects

rs_download_record 3

rs_download_record

Download call recording

Description

Download call recording

Usage

```
rs_download_record(call_id, out_file = NULL)
```

Arguments

```
call_id uniqueid of call
```

out_file name of output wav file

Value

TRUE if has been downloaded successfully

Examples

```
## Not run:
rs_download_record("ua-987h79879")
## End(Not run)
```

rs_get_call_data

Get calls data

Description

Get calls data

Usage

```
rs_get_call_data(
  date_from = Sys.Date() - 14,
  date_to = Sys.time(),
  fields = c("caller", "dst", "pool_name", "disposition", "calldate", "category_mark",
   "duration", "call_type", "waittime", "billsec", "connected_with", "call_counter",
    "proper_flag", "repeated_flag", "utm_source", "utm_medium", "utm_campaign",
    "utm_content", "utm_term", "uniqueid", "category_number", "employee_number",
   "employee_mark", "client_id", "remote_ip", "refferrer", "landing", "recording",
   "recording_wav", "call_card", "additional_number", "has_recording", "scheme_name",
   "duration_ms", "department",
```

4 rs_get_call_data

```
"caller_number"),
filters = NULL,
merge = 0,
order = NULL
)
```

Arguments

date_from Start date

date_to End date

fields List of fields for selection from the call log, see link

filters Filters for selecting data that meet a condition by field value

merge Aggregating the sample by the caller's number: 0 - do not combine; 1 - combine every 24 hours; 2 - combine for all time;

order Sorting a selection

Value

tibble with calls data

Examples

```
## Not run:
calls <- rs_get_call_data(
    date_from = "2021-09-01",
    date_to = "2021-09-30",
    fields = c('caller', 'utm_campaign'),
    filters = "utm_campaign=brand"
)
## End(Not run)</pre>
```

Index

```
ringostat(ringostat-package), 2
ringostat-package, 2
rs_auth, 2
rs_download_record, 3
rs_get_call_data, 3
```