

Package: rfieldclimate (via r-universe)

February 20, 2025

Type Package

Title Client for the 'FieldClimate' API

Version 0.1.1

Maintainer Eduard Szöcs <eduard.szoecs@basf.com>

Description Provides functionality to interact with the 'FieldClimate' API <<https://api.fieldclimate.com/v2/docs/>>.

License GPL-3

Imports digest, dplyr, httr, jsonlite, lubridate, magrittr, purrr, tidyrr

Suggests covr, testthat

Encoding UTF-8

RoxygenNote 7.2.1

NeedsCompilation no

Author Eduard Szöcs [aut, cre], BASF SE [cph]

Repository CRAN

Date/Publication 2023-03-28 10:30:02 UTC

Config/pak/sysreqs libicu-dev libssl-dev

Contents

fc_get_user	2
fc_headers	3
fc_parse_data	4
fc_ping	5
parse_sensor	6
parse_station	6
parse_timepoint	7

Index	8
--------------	----------

fc_get_user	<i>Read user information</i>
-------------	------------------------------

Description

Read user information
 List of user devices.
 Get station information
 Get min and max date of device data availability
 Getdata between specified time periods.

Usage

```
fc_get_user(...)

fc_get_user_stations(...)

fc_get_station(station_id = NULL, ...)

fc_get_data(station_id = NULL, ...)

fc_get_data_range(
  station_id = NULL,
  data_group = c("raw", "hourly", "daily", "monthly"),
  from = NULL,
  to = NULL,
  ...
)
```

Arguments

...	additional arguments passed to fc_request()
station_id	station id to query
data_group	how to group data
from	time in unix timestamps since UTC, e.g. via <code>as.integer(as.POSIXct(Sys.time()))</code>
to	time in unix timestamps since UTC <code>as.integer(as.POSIXct(Sys.time()))</code>

Value

a list with user information.
 a list with user stations information.
 a list with station details.
 a list with station metadata.
 a list with station data.

Examples

```
## Not run:
  fc_get_user()

## End(Not run)
## Not run:
stations <- fc_get_user_stations()
stations

## End(Not run)
## Not run:
stations <- fc_get_user_stations()
fc_get_station(stations[[1]]$station_name)

## End(Not run)
## Not run:
stations <- fc_get_user_stations()
fc_get_data(stations[[1]]$station_name)

## End(Not run)
## Not run:
stations <- fc_get_user_stations()
fc_get_data_range(
  station_id = stations[[1]]$station_name,
  data_group = "raw",
  from = as.integer(as.POSIXct(Sys.time() - 60*60*24)),
  to = as.integer(as.POSIXct(Sys.time())))

## End(Not run)
```

fc_headers

Create authentication headers

Description

authentication is done via hmac, see [fc_headers\(\)](#).

Usage

```
fc_headers(
  method = c("GET", "PUT", "POST", "DELETE"),
  path = NULL,
  public_key = Sys.getenv("FC_PUBLIC_KEY"),
  private_key = Sys.getenv("FC_PRIVATE_KEY")
)

fc_request(
  method = c("GET", "PUT", "POST", "DELETE"),
  path = NULL,
```

```

body = NULL,
public_key = Sys.getenv("FC_PUBLIC_KEY"),
private_key = Sys.getenv("FC_PRIVATE_KEY"),
verbose = FALSE,
timeout = 10
)

```

Arguments

method	request method
path	request path (required)
public_key	public key. Read by default from env variable FC_PUBLIC_KEY
private_key	private key. Read by default from env variable FC_PRIVATE_KEY
body	request body named list. Will be passed to <code>httr::VERB()</code> and form-encoded.
verbose	logical, should the request be printed?
timeout	number of seconds to wait for a response before giving up.

Value

an object of type "request" as returned by `httr::add_headers()`.
a list with the parsed response.

See Also

<https://api.fieldclimate.com/v2/docs/#authentication-hmac>

Examples

```

fc_headers(path = "/user", public_key = "invalid", private_key = "invalid")
## Not run:
fc_request("GET", "/user")

## End(Not run)

```

fc_parse_data	<i>parse data into long data.frame</i>
---------------	--

Description

parse data into long data.frame
parse stations into data.frame

Usage

```

fc_parse_data(obj)

fc_parse_stations(obj)

```

Arguments

obj stations object as returned by e.g. `fc_get_user_stations()`

Value

a data.frame with parsed data.

a data.frame with parsed station data.

Examples

```
## Not run:
stations <- fc_get_user_stations()
obj <- fc_get_data_range(
  station_id = stations[[1]]$station_name,
  data_group = "raw",
  from = as.integer(as.POSIXct(Sys.time() - 60*60*24)),
  to = as.integer(as.POSIXct(Sys.time())))
fc_parse_data(obj)

## End(Not run)
## Not run:
stations <- fc_get_user_stations()
fc_parse_stations(stations)

## End(Not run)
```

fc_ping

Ping fieldclimate API

Description

Ping fieldclimate API

Usage

```
fc_ping(timeout = 2)
```

Arguments

timeout number of seconds to wait for a response before giving up.

Value

a logical whether the API is reachable or not.

Examples

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

parse_sensor	<i>parse a sensor</i>
--------------	-----------------------

Description

parse a sensor

Usage

```
parse_sensor(sensor)
```

Arguments

sensor a sensor

parse_station	<i>parse a station</i>
---------------	------------------------

Description

parse a station

Usage

```
parse_station(station)
```

Arguments

station a stations

`parse_timepoint` *parse a timepoint into a long data.frame*

Description

parse a timepoint into a long data.frame

Usage

`parse_timepoint(timepoint)`

Arguments

`timepoint` a timepoint

Index

`fc_get_data (fc_get_user)`, 2
`fc_get_data_range (fc_get_user)`, 2
`fc_get_station (fc_get_user)`, 2
`fc_get_user`, 2
`fc_get_user_stations (fc_get_user)`, 2
`fc_get_user_stations()`, 5
`fc_headers`, 3
`fc_headers()`, 3
`fc_parse_data`, 4
`fc_parse_stations (fc_parse_data)`, 4
`fc_ping`, 5
`fc_request (fc_headers)`, 3
`fc_request()`, 2

`httr::add_headers()`, 4
`httr::VERB()`, 4

`parse_sensor`, 6
`parse_station`, 6
`parse_timepoint`, 7