

Package ‘rzentra’

May 9, 2026

Title Client for the 'ZENTRA Cloud' API

Version 0.1.0

Description Provides functionality to read settings, statuses and readings of weather stations from the 'ZENTRA Cloud' API

<<https://zentracloud.com/api/v1/guide#APIGuidelines>>.

License GPL-3

Encoding UTF-8

LazyData true

RoxygenNote 7.1.1

Suggests testthat, spelling

Imports httr, jsonlite, magrittr, dplyr, lubridate, purrr, methods, data.table

Language en-US

NeedsCompilation no

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

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

Repository CRAN

Date/Publication 2020-12-21 10:20:02 UTC

Contents

parse_port	2
parse_timepoint	2
parse_timeseries	2
zc_settings	3
zc_timeseries	4
zc_token	4

Index	6
--------------	----------

parse_port	<i>parse a port</i>
------------	---------------------

Description

parse a port

Usage

```
parse_port(port)
```

Arguments

port	port object as in <code>zc_readings</code> object
------	---

parse_timepoint	<i>parse a timepoint</i>
-----------------	--------------------------

Description

parse a timepoint

Usage

```
parse_timepoint(timepoint)
```

Arguments

timepoint	timepoint object as in <code>zc_readings</code> object
-----------	--

parse_timeseries	<i>parse a time series</i>
------------------	----------------------------

Description

parse a time series

Usage

```
parse_timeseries(timeseries)
```

Arguments

timeseries	time series object
------------	--------------------

zc_settings	<i>retrieve settings of a device</i>
-------------	--------------------------------------

Description

retrieve settings of a device
 retrieve statuses of a device
 retrieve readings of a device

Usage

```
zc_settings(token = NULL, sn = NULL, start_time = NULL, end_time = NULL)

zc_statuses(token = NULL, sn = NULL, start_time = NULL, end_time = NULL)

zc_readings(token = NULL, sn = NULL, start_time = NULL, start_mrid = NULL)
```

Arguments

token	(required) authorization token as returned by zc_token
sn	(required) the serial number for the device
start_time	Return data with timestamps greater or equal start_time. Specify start_time in UTC seconds, e.g. 1579474800)
end_time	Return data with timestamps smaller or equal end_time. Specify end_time in UTC seconds, , e.g. 1579474800))
start_mrid	Return data with mrids greater or equal start_mrid. This can be user to query data that has not been received yet, see guidelines .

Examples

```
## Not run:
zc_settings(token = "yourtoken",
  sn = "z6-00033",
  start_time = as.numeric(as.POSIXct(Sys.Date(), origin = "1970-01-01")))

## End(Not run)
## Not run:
zc_statuses("yourtoken", sn = "z6-00033",
  start_time = as.numeric(as.POSIXct(Sys.Date(), origin = "1970-01-01")))

## End(Not run)
## Not run:
zc_readings("yourtoken", sn = "z6-00033",
  start_time = as.numeric(as.POSIXct(Sys.Date(), origin = "1970-01-01")))

## End(Not run)
```

zc_timeseries	<i>parse readings into a long data.frame</i>
---------------	--

Description

parse readings into a long data.frame

Usage

```
zc_timeseries(readings)
```

Arguments

readings object of class zc_readings as returned by [zc_readings\(\)](#)

Examples

```
## Not run:
readings <- zc_readings("yourtoken",
  sn = "z6-00033",
  start_time = as.numeric(as.POSIXct(Sys.Date(),origin = "1970-01-01")))
zc_timeseries(readings)

## End(Not run)
```

zc_token	<i>retrieve authentication token from zentracloud</i>
----------	---

Description

retrieve authentication token from zentracloud

Usage

```
zc_token(
  username = Sys.getenv("ZC_USERNAME"),
  password = Sys.getenv("ZC_PASSWORD")
)
```

Arguments

username username. Read by default from environment variable ZC_USERNAME
password password. Read by default from environment variable ZC_PASSWORD

Value

api token

Examples

```
## Not run:  
token <- zc_token("xxxx", "yyyyy")  
  
## End(Not run)
```

Index

`parse_port`, [2](#)
`parse_timepoint`, [2](#)
`parse_timeseries`, [2](#)

`zc_readings (zc_settings)`, [3](#)
`zc_readings()`, [4](#)
`zc_settings`, [3](#)
`zc_statuses (zc_settings)`, [3](#)
`zc_timeseries`, [4](#)
`zc_token`, [3](#), [4](#)