Package 'Rthingsboard'

October 12, 2022
Type Package
Title 'ThingsBoard' API
Version 0.2.7
Date 2022-01-18
Description The goal of 'Rthingsboard' is to provide interaction with the API of 'ThingsBoard' (https://thingsboard.io/), an opensource IoT platform for device management, data collection, processing and visualization.
License AGPL-3
Encoding UTF-8
Imports httr, logger, methods, dplyr
Suggests badger, ggplot2, testthat
RoxygenNote 7.1.2
<pre>URL https://ddorch.github.io/Rthingsboard/, https://github.com/DDorch/Rthingsboard#readme</pre>
BugReports https://github.com/DDorch/Rthingsboard/issues
NeedsCompilation no
Author David Dorchies [aut, cre] (https://orcid.org/0000-0002-6595-7984)
Maintainer David Dorchies <david.dorchies@inrae.fr></david.dorchies@inrae.fr>
Repository CRAN Date/Publication 2022-01-19 16:42:42 UTC
R topics documented:
Date2EpochMilli EpochMilli2Date ThingsboardApi-class ThingsboardApi_checkToken ThingsboardApi_getKeys

2 EpochMilli2Date

ThingsboardA	oi_getTelemetry	5
Date2EpochMilli	Convert a date into an epoch in milliseconds	

Description

This function allows to convert epoch timestamp in seconds to an epoch in milliseconds

Usage

```
Date2EpochMilli(ts)
## S3 method for class 'POSIXt'
Date2EpochMilli(ts)
## S3 method for class 'numeric'
Date2EpochMilli(ts)
```

Arguments

ts

a numeric representing an epoch in seconds or a POSIXt date

Value

a character of the epoch in milliseconds

Examples

```
Date2EpochMilli(as.numeric(Sys.time()))
```

EpochMilli2Date

Convert an epoch in milliseconds into a date

Description

Convert an epoch in milliseconds into a date

Usage

```
EpochMilli2Date(x, timezone = "GMT")
```

ThingsboardApi-class 3

Arguments

x A character or a numeric representing an epoch in milliseconds

timezone A character with the time zone used for the conversion

Value

A POSIXct, the date corresponding to the epoch

Examples

```
epoch <- Date2EpochMilli(as.numeric(Sys.time()))
EpochMilli2Date(epoch)</pre>
```

ThingsboardApi-class Thingboard API Class

Description

Thingboard API Class

Fields

```
url character URL of the 'ThingsBoard' IoT platform.

publicId character the public ID of the device

token character the current token

tokenTimeOut A numeric contains the time out of a token in seconds (default 300)

tokenEpiration A numeric with the Epoch of the expiration date time of current token
```

See Also

The ThingsboardApi class methods:

- ThingsboardApi_checkToken for checking and refreshing the token
- ThingsboardApi_getToken for getting authorisation token from Thingsboard server for a specific device
- ThingsboardApi_getKeys for fetching data keys of an entity
- ThingsboardApi_getValues and ThingsboardApi_getTelemetry for fetching telemetry of an entity

Examples

ThingsboardApi_checkToken

Check if the token is timeouted and refresh it if necessary

Description

This method is automatically call by each other methods of the class ThingsboardApi. So, except for debugging purpose, it's not useful to call directly.

Value

NULL

ThingsboardApi_getKeys

Fetch data keys for an entity

Description

Fetch data keys for an entity

Arguments

```
entityId character entity ID
entityType character (default "DEVICE")
```

Details

The description of this operation in API documentation is here: https://thingsboard.io/docs/user-guide/telemetry/#get-telemetry-keys

Value

A vector of character with the keys available for the requested device.

ThingsboardApi_getTelemetry

Fetch telemetry

Description

Fetch telemetry data of an entity.

It uses the following API: https://thingsboard.io/docs/user-guide/telemetry/#get-telemetry-values

The method getValues has a strong limitation as the 'ThingsBoard' API only send the 100 last values of each key. The method getTelemetry overcomes this limitation by automatically by calling getValues in a loop.

Arguments

entityId	A character with the entity ID given (See https://thingsboard.io/docs/user-guide/entity-views/)
keys	Vector of character with the list of keys from which getting the telemetry values
entityType	A character (default "DEVICE")
startTs	A numeric or a POSIXct representing respectively the epoch or the date of the start of data extraction period
endTs	A numeric or a POSIXct representing respectively the epoch or the date of the end of data extraction period

Value

A data.frame with one row per data and 3 columns:

- key: a character with the key
- ts: a POSIXct with the timestamp of the data
- value: a numeric with the value of the data

ThingsboardApi_getToken

Get authorisation token from thingsboard server for a specific device

Description

This method is automatically called by ThingsboardApi_checkToken, and so by any other methods of the class ThingsboardApi as needed. Except for debugging purpose, it's not useful to call directly.

Arguments

timeOut numeric number of second before token timeout (default field tokenTimeOut)

Value

A list with keys 'token' and 'refreshtoken'

ThingsboardApi_getValues

Fetch telemetry

Description

See ThingsboardApi_getTelemetry.

Index

```
character, 2-5
data.frame, 5
{\tt Date2EpochMilli, 2}
EpochMilli2Date, 2
list, 6
NULL, 4
numeric, 2, 3, 5
POSIXct, 3, 5
POSIXt, 2
ThingsboardApi, 4, 5
ThingsboardApi (ThingsboardApi-class), 3
ThingsboardApi-class, 3
ThingsboardApi_checkToken, 3, 4, 5
{\tt ThingsboardApi\_getKeys}, {\it 3}, {\it 4}
ThingsboardApi_getTelemetry, 3, 5, 6
ThingsboardApi_getToken, 3, 5
ThingsboardApi_getValues, 3, 6
```