Package 'OnboardClient'

October 29, 2022

Type Package			
Title Bindings for Onboard Data's Building Data API			
Version 1.0.0			
Description Provides a wrapper for the Onboard Data building data API https://api.onboarddata.io/swagger >. Along with streamlining access to the API, this package simplifies access to sensor time series data, metadata (sensors, equipment, and buildings), and details about the Onboard data model/ontology.			
License Apache License (>= 2)			
Imports data.table (>= 1.14.2), dplyr (>= 1.0.10), httr (>= 1.4.4), jsonlite (>= 1.8.0), lubridate (>= 1.8.0), plyr (>= 1.8.7), rrapply (>= 1.2.5), rstudioapi (>= 0.14), tibble (>= 3.1.8), tidyr (>= 1.2.1), tidyselect (>= 1.1.2), stringr (>= 1.4.1)			
Encoding UTF-8			
RoxygenNote 7.2.1			
NeedsCompilation no			
Author Pranay Shah [aut], Christopher Dudas-Thomas [cre, aut], Onboard Data [cph, fnd]			
Maintainer Christopher Dudas-Thomas <christopher@onboarddata.io></christopher@onboarddata.io>			
Repository CRAN			
Date/Publication 2022-10-29 09:14:31 UTC			
R topics documented: api.access api.get			
api.post api.setup api.setup api.status get_buildings get_building_info get_deployments			

2 api.get

get_equipment_by_ids	6
get_equip_types	6
get_metadata	7
get_orgs	8
get_points_by_ids	8
get_point_types	9
get_staged_data	9
get_timeseries	10
get_timeseries_raw	10
get_users	11
PointSelector	11
promote_staged_data	12
select_points	12
upload_staging	13
	14

api.access

Access API keys and URL from System Environment

Description

Returns the API url and API key.

Usage

Index

```
api.access()
```

Value

A named list of API information, containing elements 'url' and 'key'.

api.get

API GET call

Description

Uses http GET call to return an object from the API.

Usage

```
api.get(endpoint)
```

Arguments

endpoint

A character string containing a valid Onboard API endpoint.

api.post 3

Value

A list or data.frame of the API output.

Examples

```
## Not run: whoami <- api.get('whoami')</pre>
```

api.post

API POST call

Description

Uses http POST call to post objects to the API.

Usage

```
api.post(endpoint, json_body, output = "list")
```

Arguments

endpoint A character string containing a valid Onboard API endpoint.

json_body A JSON payload to give to the POST call.

output A character string, either "list" (default) or "dataframe", to specify the API out-

put format.

Value

A list or data.frame of the API output.

api.setup

Set up Onboard API keys and URL in system environment

Description

Set the Onboard API URL and API keys in the system environment.

Usage

```
api.setup(api_type = "prod")
```

Arguments

api_type

Provide the API client name.

Value

No return value, sets API url and API key in the system environment.

4 get_buildings

api.status

Check the status of your connection with the Onboard API

Description

Provides a status code and message for the API connection.

Usage

```
api.status()
```

Value

A character string of the API server status and message.

get_buildings

Buildings

Description

Retrieve buildings that you have access to.

Usage

```
get_buildings(id)
```

Arguments

id

(Optional) An integer if you want information on a particular entity. Returns all entities unless this argument is provided.

Value

A data.frame of all building information.

get_building_info 5

get_building_info

Building Info

Description

Retrieves building id(s) and name(s). Assigns each to list variables in the parent environment called "id" and "name", and prints each list.

Usage

```
get_building_info(buildings, verbose = TRUE)
```

Arguments

buildings Integer, character, or vectors of those types, providing building id(s) or name(s).

You can provide multiple buildings at once.

verbose Logical. If TRUE (default), print status messages.

Value

A data.frame of building info with two columns, 'id' and 'name'.

get_deployments

Deployments

Description

Get all deployments in your organization.

Usage

```
get_deployments(org_id)
```

Arguments

org_id

organization id

Value

A data.frame of all deployments.

get_equip_types

```
get_equipment_by_ids Equipment by ID
```

Description

Queries equipment by their ids.

Usage

```
get_equipment_by_ids(id)
```

Arguments

id

Integer or integer vector, containing one or many equipment ids.

Value

A data frame of the requested equipment, or an empty list if no equipment matches those ids.

Examples

```
## Not run:
equipment <- get_equipment_by_ids(c(1000,1001))

# If you are using the point selector function:
query <- PointSelector()

query$buildings <- 101
query$equipment_types <- 'ahu'

selection <- select_points(query)

equipment <- get_equipment_by_ids(selection$equipment)

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

get_equip_types

Equipment Types

Description

Query all equipment types from Onboard's Data Model.

Usage

```
get_equip_types()
```

get_metadata 7

Value

A data.frame containing all equipment types.

Description

Retrieves points and equipment for a given building or selection and outputs a clean metadata data frame.

Usage

```
get_metadata(buildings, selection, verbose = TRUE)
```

Arguments

buildings Integer, character, or vectors of those types, providing building id(s) or name(s).

You can provide multiple buildings at once.

selection Selection list from point selector.

verbose Logical. If TRUE (default), print status messages.

Value

A data.frame of clean metadata for the requested points.

Examples

```
## Not run:
metadata <- get_metadata(buildings=c(427,"Laboratory"))

OR

query <- PointSelector()

query$buildings <- 427
query$equipment_types <- 'ahu'
query$point_types <- c('Supply Air Temperature','Supply Air Static Pressure')

selection <- select_points(query)

metadata <- get_metadata(selection)

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

8 get_points_by_ids

get_orgs

Organizations

Description

Retrieve Organizations that you have access to.

Usage

```
get_orgs(id)
```

Arguments

id

(Optional) An integer if you want information on a particular entity. Returns all entities unless this argument is provided.

Value

A data.frame of organization information.

get_points_by_ids

Points by ID

Description

Queries data points by their ids.

Usage

```
get_points_by_ids(id)
```

Arguments

id

Integer or list of integers. One or many point ids.

Value

A data.frame of the requested points, or an empty list if there are no points with those ids.

get_point_types 9

Examples

```
## Not run:
points <- get_points_by_ids(c(10000,10001))

# If you are using the point selector function:
query <- PointSelector()

query$buildings <- 101
query$equipment_types <- 'ahu'
query$point_types <- c('Supply Air Temperature','Supply Air Static Pressure')

selection <- select_points(query)

points <- get_points_by_ids(selection$points)

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

get_point_types

Point Types

Description

Queries all point types, measurements and their units from Onboard's Data Model and returns a clean output.

Usage

```
get_point_types()
```

Value

A data.frame containing all point types.

 ${\tt get_staged_data}$

Get Staged Data

Description

Gets metadata from the staging area.

Usage

```
get_staged_data(building, verbose = TRUE)
```

10 get_timeseries_raw

Arguments

building Character vector or integer corresponding to the building name or id. If you

enter multiple building ids or names, only the first entry is considered.

verbose Logical. If TRUE (default), prints status and progress messages.

Value

A data.frame of metadata from the staging area.

Description

Provides clean time-series

Usage

```
get_timeseries(start_time, end_time, point_ids)
```

Arguments

start_time Start Time in UTC.
end_time End Time in UTC.

point_ids Point IDs for which timeseries data needs to be queried.

Value

A wide data frame of time-series data, with timestamp and all requested point IDs as columns.

Description

Retrieves timeseries data in raw format.

Usage

```
get_timeseries_raw(start_time, end_time, point_ids)
```

Arguments

start_time Start Time in UTC.
end_time End Time in UTC.

point_ids Point IDs for which timeseries data needs to be queried.

get_users 11

Value

A long data.frame of time series data, with point id, timestamp, and raw point values as columns.

get_users Users

Description

Retrieve all user info in your organization.

Usage

```
get_users(id)
```

Arguments

id

(Optional) An integer if you want information on a particular entity. Returns all entities unless this argument is provided.

Value

A data frame of all user information.

PointSelector

PointSelector

Description

A list of parameters to query metadata.

Usage

```
PointSelector()
```

Value

An empty named list of possible point selection criteria.

Examples

```
## Not run:
query <- PointSelector()

query$buildings <- 101
query$equipment_types <- 'ahu'
query$point_types <- c('Supply Air Temperature','Supply Air Static Pressure')
## End(Not run)</pre>
```

select_points

promote_staged_data

Promote data on Staging Area

Description

Promote valid data on the staging area to the live building.

Usage

```
promote_staged_data(building, data_to_promote, verbose = TRUE)
```

Arguments

building

Character vector or integer corresponding to the building name or id. If you

enter multiple building ids or names, only the first entry is considered.

data_to_promote

(Optional) If missing, all valid topics are promoted. A data.frame containing

columns 'e.equip_id' & 'p.topic'.

verbose

Logical. If TRUE (default), prints status and progress messages.

Value

A named list containing any errors that may have occured during data promotion.

select_points

Select Points

Description

Returns a list of ids based on the input query from PointSelector. Uses http POST call to query data.

Usage

```
select_points(query)
```

Arguments

query

query supplied from PointSelector.

Value

A named list of all the points requested by the query.

upload_staging 13

Examples

```
## Not run:
query <- PointSelector()

query$buildings <- 427
query$equipment_types <- 'ahu'
query$point_types <- c('Supply Air Temperature','Supply Air Static Pressure')
selection <- select_points(query)
## End(Not run)</pre>
```

upload_staging

Upload to Staging Area

Description

Uploads data to the staging area.

Usage

```
upload_staging(building, data_to_upload, skip_topics = FALSE, verbose = TRUE)
```

Arguments

building	Character vector or integer corresponding to the building name or id. If you enter multiple building ids or names, only the first entry is considered.
data_to_uploa	A data.frame to upload to the staging area. Must contain e.equip_id and p.topic columns.
skip_topics	Logical. If True, the uploaded topics will be assigned 'SKIP' equip_id.
verbose	Logical. If TRUE (default), prints status and progress messages.

Value

A named list containing any errors that may have occured during data upload.

Index

```
{\tt api.access, 2}
api.get, 2
api.post, 3
api.setup, 3
api.status, 4
get_building_info, 5
get_buildings, 4
get_deployments, 5
get_equip_types, 6
get_equipment_by_ids, 6
get_metadata, 7
get_orgs, 8
get_point_types, 9
{\tt get\_points\_by\_ids}, {\color{red} 8}
get_staged_data, 9
get_timeseries, 10
{\tt get\_timeseries\_raw}, 10
get_users, 11
PointSelector, 11
promote_staged_data, 12
select\_points, 12
upload_staging, 13
```