

Package ‘octopusR’

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Title Interact with the 'Octopus Energy' API

Version 1.0.0

Description This package is a simple wrapper for the 'Octopus Energy' API <<https://developer.octopus.energy/docs/api/>>. It handles authentication, by storing a provided API key and meter details. Implemented endpoints include 'products' for viewing tariff details and 'consumption' for viewing meter consumption data.

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URL <https://github.com/Moohan/octopusR>,
<https://moohan.github.io/octopusR/>

BugReports <https://github.com/Moohan/octopusR/issues>

Imports askpass, cli, glue, httr2, rlang, tibble

Suggests covr, spelling, testthat

Config/testthat/edition 3

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NeedsCompilation no

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get_consumption	<i>List consumption for a meter</i>
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Description

Return a list of consumption values for half-hour periods for a given meter-point and meter.

Unit of measurement:

- Electricity meters: kWh
- SMETS1 Secure gas meters: kWh
- SMETS2 gas meters: m³

Usage

```
get_consumption(
    meter_type = c("electricity", "gas"),
    mpan_mprn = get_meter_details(meter_type)[["mpan_mprn"]],
    serial_number = get_meter_details(meter_type)[["serial_number"]],
    api_key = get_api_key(),
    period_from = NULL,
    period_to = NULL,
    order_by = c("-period", "period"),
    group_by = c("hour", "day", "week", "month", "quarter")
)
```

Arguments

meter_type	Type of meter-point, electricity or gas
mpan_mprn	The electricity meter-point's MPAN or gas meter-point's MPRN.
serial_number	The meter's serial number.
api_key	Your API key. If you are an Octopus Energy customer, you can generate an API key on the developer dashboard .
period_from	Show consumption from the given datetime (inclusive). This parameter can be provided on its own.
period_to	Show consumption to the given datetime (exclusive). This parameter also requires providing the period_from parameter to create a range.
order_by	Ordering of results returned. Default is that results are returned in reverse order from latest available figure. Valid values: <ul style="list-style-type: none"> • period, to give results ordered forward. • -period, (default), to give results ordered from most recent backwards.
group_by	Aggregates consumption over a specified time period. A day is considered to start and end at midnight in the server's timezone. The default is that consumption is returned in half-hour periods. Accepted values are:

- hour
- day
- week
- month
- quarter

Value

a [tibble](#) of the requested consumption data.

get_meter_gsp	<i>Get the GSP of a meter-point.</i>
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Description

This endpoint can be used to get the GSP of a given meter-point.

Usage

```
get_meter_gsp(mpan = get_meter_details("electricity")[["mpan_mprn"]])
```

Arguments

mpan	The electricity meter-point's MPAN
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Value

a character of the meter-points GSP.

get_products	<i>Return a list of energy products</i>
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Description

By default, results will be public energy products but if authenticated organisations will also see products available to their organisation.

Usage

```
get_products(
  is_variable = NULL,
  is_green = NULL,
  is_tracker = NULL,
  is_prepay = NULL,
  is_business = FALSE,
  available_at = Sys.Date(),
  authenticate = FALSE,
  api_key = NULL
)
```

Arguments

is_variable	(boolean, optional) Show only variable products.
is_green	(boolean, optional) Show only green products.
is_tracker	(boolean, optional) Show only tracker products.
is_prepay	(boolean, optional) Show only pre-pay products.
is_business	(boolean, default: FALSE) Show only business products.
available_at	Show products available for new agreements on the given datetime. Defaults to current datetime, effectively showing products that are currently available.
authenticate	(boolean, default: FALSE) Use an api_key to authenticate. Only useful for organisations.
api_key	Your API key. If you are an Octopus Energy customer, you can generate an API key on the developer dashboard .

Value

a [tibble](#)

Examples

```
get_products(is_green = TRUE)
```

set_api_key	<i>Set the Octopus API key</i>
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Description

Set the Octopus API key to use. This will be stored as an environment variable. You should add `OCTOPUSR_API_KEY = <api_key>` to your `.Renvi ron` otherwise you will have to call this function every session.

Usage

```
set_api_key(api_key = NULL)
```

Arguments

api_key	Your API key. If you are an Octopus Energy customer, you can generate an API key on the developer dashboard .
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Value

No return value, called for side effects.

set_meter_details	<i>Set the details for your gas/electricity meter</i>
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Description

Set the details for your gas/electricity meter. These will be stored as environment variables. You should add:

- OCTOPUSR_MPAN = <electric MPAN>
- OCTOPUSR_MPRN = <gas MPRN>
- OCTOPUSR_ELEC_SERIAL_NUM = <electric serial number>
- OCTOPUSR_GAS_SERIAL_NUM = <gas serial number> to your .Renviron otherwise you will have to call this function every session. You can find your meter details (MPAN/MPRN and serial number(s)) on the [developer dashboard](#).

Usage

```
set_meter_details(  
  meter_type = c("electricity", "gas"),  
  mpan_mprn = NULL,  
  serial_number = NULL  
)
```

Arguments

meter_type	Type of meter-point, electricity or gas
mpan_mprn	The electricity meter-point's MPAN or gas meter-point's MPRN.
serial_number	The meter's serial number.

Value

No return value, called for side effects.

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