# Package 'Rduinoiot'

October 12, 2022

Type Package
Title 'Arduino Iot Cloud API' R Client
Version 0.1.0
Maintainer Flavio Leccese <flavioleccese92@gmail.com></flavioleccese92@gmail.com>
<b>Description</b> Easily interact with the 'Arduino Iot Cloud API' <a href="https://www.arduino.cc/reference/en/iot/api/">https://www.arduino.cc/reference/en/iot/api/</a> , managing devices, things, properties and data.
License MIT + file LICENSE
Encoding UTF-8
<pre>URL https://flavioleccese92.github.io/Rduinoiot/</pre>
BugReports https://github.com/FlavioLeccese92/Rduinoiot/issues/
Language en-US
RoxygenNote 7.1.2
Imports httr, jsonlite, tibble, cli, purrr, methods
Suggests knitr, rmarkdown, dplyr
VignetteBuilder knitr
NeedsCompilation no
Author Flavio Leccese [aut, cre]
Repository CRAN
<b>Date/Publication</b> 2022-09-14 06:00:11 UTC
R topics documented:
create_auth_token
things

2 create\_auth\_token

	things_propertie things_propertie things_tags	s_timeserie	s.																		 			16
Index																								20
creat	e_auth_token	Create	Αι	ıth	То	kei	n f	or	Ai	rdu	ıin	o I	lo'.	T (	Cle	ои	d A	1P	I					

#### **Description**

Obtain an authorization token using your personal client\_id and client\_secret.

Official documentation: API Summary

#### Usage

```
create_auth_token(
  client_id = Sys.getenv("ARDUINO_API_CLIENT_ID"),
  client_secret = Sys.getenv("ARDUINO_API_CLIENT_SECRET"),
  store_token = "option",
  return_token = FALSE,
  silent = FALSE,
  ...
)
```

#### **Arguments**

client_id	Your client id (default is the environmental variable ARDUINO_API_CLIENT_ID)
client_secret	Your client secret (default is the environmental variable ARDUINO_API_CLIENT_SECRET)
store_token	Where your token is stored. If option it will be saved into the .Rprofile (not cross-session), if envir it will be saved as an environmental variable.
return_token	If TRUE returns the token value as output of the function.
silent	Whether to hide or show API method success messages (default FALSE)
	Additional parameters needed for the body of the POST request:
	• token_url(default: https://api2.arduino.cc/iot/v1/clients/token/)
	• grant_type (default: client_credentials)
	<ul><li>audience (default: https://api2.arduino.cc/iot/)</li></ul>
	<ul> <li>content_type (default: application/x-www-form-urlencoded)</li> </ul>

#### Value

```
A token valid for Arduino IoT Cloud API. It can retrievable by getOption('ARDUINO_API_TOKEN') (if store_content = "option") or by Sys.getenv("ARDUINO_API_TOKEN") (if store_token = "envir")
```

devices 3

#### **Examples**

```
## Not run:
# Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
# Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()
## End(Not run)
```

devices

Devices API methods

#### **Description**

List and show devices, events, properties associated to the user

Official documentation:

- devicesV2List
- thingsV2Show
- devicesV2GetEvents

```
devices_list(
  serial = NULL,
  tags = NULL,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
devices_show(device_id, store_token = "option", token = NULL, silent = FALSE)
devices_get_events(
  device_id,
  limit = NULL,
  start = NULL,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
devices_get_properties(
  device_id,
  show_deleted = FALSE,
  store_token = "option",
```

4 devices

```
token = NULL,
  silent = FALSE
)
```

#### **Arguments**

serial number of the device you may want to filter from the list (not device\_id) serial tags you may want to filter from the list tags store\_token Where your token is stored. If option it will be retrieved from the .Rprofile (not cross-session and default), if envir it will be retrieved from environmental variables list (cross-session) token A valid token created with create\_auth\_token or manually. It not NULL it has higher priority then store\_token Whether to hide or show API method success messages (default FALSE) silent device\_id The id of the device (The arn of the associated device) limit The number of events to select A Posixct or Date object. Time at which to start selecting events

### Value

start

show\_deleted

A tibble showing extensive information about devices (and related things) associated to the user

If TRUE, shows the soft deleted properties. Default to FALSE

```
## Not run:
library(dplyr)
Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()
### check properties list ###
d_list = devices_list()
device_id = d_list %>% slice(1) %>% pull(id)
devices_show(device_id = device_id)
### get device events ###
devices_get_events(device_id = device_id)
### get device properties ###
devices_get_properties(device_id = device_id)
## End(Not run)
```

devices\_properties 5

devices\_properties

Properties (of devices) API methods

#### **Description**

List properties associated to a given device

#### Usage

```
devices_properties_list(
  device_id,
  show_deleted = FALSE,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
```

#### **Arguments**

device\_id The id of the device

store\_token Where your token is stored. If option it will be retrieved from the .Rprofile

(not cross-session and default), if envir it will be retrieved from environmental

variables list (cross-session)

token A valid token created with create\_auth\_token or manually. It not NULL it has

higher priority then store\_token

silent Whether to hide or show API method success messages (default FALSE)

#### **Details**

Official documentation: devices V2GetProperties

#### Value

A tibble showing the information about properties for given device.

```
## Not run:
library(dplyr)

Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()

device_id = "fa7ee291-8dc8-4713-92c7-9027969e4aa1"
```

```
### check properties list ###
devices_properties_list(device_id = device_id)
## End(Not run)
```

devices\_properties\_timeseries

Data start Properties (of devices) API methods

#### **Description**

#### [Experimental]

Get device properties values in a range of time (note: this API method is bugged and waiting to be fixed by Arduino team. Here for completeness and future developments but would not suggest using it)

Official documentation: devices V2Timeseries

#### Usage

```
devices_properties_timeseries(
  device_id,
  property_id,
  start = NULL,
  limit = NULL,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
```

#### Arguments

device\_id The id of the device property\_id The id of the property

start A Posixct or Date object. The time at which to start selecting properties.

limit The number of properties to select

store\_token Where your token is stored. If option it will be retrieved from the .Rprofile

(not cross-session and default), if envir it will be retrieved from environmental

variables list (cross-session).

token A valid token created with create\_auth\_token or manually. It not NULL it has

higher priority then store\_token

silent Whether to hide or show API method success messages (default FALSE)

#### Value

A tibble showing of time and value for property of given device

devices\_tags 7

#### **Examples**

```
## Not run:
Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()

device_id = "fa7ee291-8dc8-4713-92c7-9027969e4aa1"
property_id = "d1134fe1-6519-49f1-afd8-7fe9e891e778"

devices_properties_timeseries(device_id = device_id, property_id = property_id, start = "2022-08-20", limit = 10)

## End(Not run)
```

devices\_tags

Tags (of devices) API methods

#### Description

Upsert (create/update), List and Delete tags associated to a given device Official documentation:

- devicesV2TagsUpsert
- devicesV2TagsList
- devicesV2TagsDelete

```
devices_tags_upsert(
  device_id,
  key,
  value,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
devices_tags_list(
  device_id,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
devices_tags_delete(
  device_id,
  key,
```

8 series\_batch

```
store_token = "option",
token = NULL,
silent = FALSE
)
```

#### **Arguments**

device\_id The id of the device

key The key of the tag (no spaces allowed)
value The value of the tag (no spaces allowed)

store\_token Where your token is stored. If option it will be retrieved from the .Rprofile

(not cross-session and default), if envir it will be retrieved from environmental

variables list (cross-session).

token A valid token created with create\_auth\_token or manually. It not NULL it has

higher priority then store\_token.

silent Whether to hide or show API method success messages (default FALSE)

#### Value

A tibble showing information about chosen tag or list of tags for given device

```
## Not run:
Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()

device_id = "fa7ee291-8dc8-4713-92c7-9027969e4aa1"
### create/modify tag ###
devices_tags_upsert(device_id = device_id, key = "1", value = "test")
### check tags list ###
devices_tags_list(device_id = device_id)
### delete tag ###
devices_tags_delete(device_id = device_id, key = "1")
### End(Not run)
```

series\_batch 9

#### **Description**

#### [Experimental]

Returns the batch of time-series data or last data point for a property of given thing (note: this API method is bugged and waiting to be fixed by Arduino team. Here for completeness and future developments but would not suggest using it)

Official documentation:

- seriesV2BatchQuery
- seriesV2BatchQueryRaw
- seriesV2BatchQueryRawLastValue

#### Usage

```
series_batch_query(
  from,
  to,
  interval = NULL,
  SeriesLimit = NULL,
 store_token = "option",
  token = NULL,
  silent = FALSE
)
series_batch_query_raw(
  from,
  to,
  interval = NULL,
 Q,
  SeriesLimit = NULL,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
series_batch_last_value(
  thing_id,
 property_id,
 store_token = "option",
  token = NULL,
  silent = FALSE
)
```

#### **Arguments**

```
from A Posixct or Date object. Get data with a timestamp >= to this value to A Posixct or Date object. Get data with a timestamp < to this value
```

10 things

interval	(numeric) Resolutions in seconds (seems not to affect results)
Q	The query. (Not clear what this means but allows to chose among properties by filling in, for instance, property . fbf34284-91f0-42be-bbf6-dd46cfb3f1e0)
SeriesLimit	Maximum number of values (seems not to affect results)
store_token	Where your token is stored. If option it will be retrieved from the .Rprofile (not cross-session and default), if envir it will be retrieved from environmental variables list (cross-session)
token	A valid token created with $create\_auth\_token$ or manually. It not NULL it has higher priority then $store\_token$
silent	Whether to hide or show API method success messages (default FALSE)
thing_id	The id of the thing
property_id	The id of the property

#### Value

A tibble showing of time and value for properties

```
## Not run:
Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')

create_auth_token()

### series_batch_query ###
series_batch_query(from = "2022-08-15", to = "2022-08-22",
Q = "property.fbf34284-91f0-42be-bbf6-dd46cfb3f1e0")

### series_batch_query_raw ###
series_batch_query_raw(from = "2022-08-15", to = "2022-08-22",
Q = "property.fbf34284-91f0-42be-bbf6-dd46cfb3f1e0")

### series_batch_last_value ###
thing_id = "b6822400-2f35-4d93-b3e7-be919bdc5eba"
property_id = "fbf34284-91f0-42be-bbf6-dd46cfb3f1e0"

series_batch_last_value(thing_id = thing_id, property_id = property_id)

### End(Not run)
```

things 11

#### **Description**

Create, Update, List, Show and Delete properties associated to a given thing Official documentation:

- thingsV2Create
- thingsV2Update
- thingsV2List
- thingsV2Show
- thingsV2Delete

```
things_create(
 device_id = NULL,
  thing_id = NULL,
 name = NULL,
 properties = NULL,
  timezone = NULL,
  force = FALSE,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
things_update(
  device_id = NULL,
  thing_id = NULL,
 name = NULL,
 properties = NULL,
  timezone = NULL,
  force = FALSE,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
things_list(
  device_id = NULL,
  thing_id = NULL,
  show_deleted = FALSE,
  show_properties = FALSE,
  tags = NULL,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
```

12 things

```
things_show(
  thing_id,
  show_deleted = FALSE,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
things_delete(
  thing_id,
  force = FALSE,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
```

#### **Arguments**

device\_id

The id of the device (The arn of the associated device)

thing\_id

The id of the thing

name

The friendly name of the thing

properties

A tibble with the following columns (see things\_properties\_create)

- name (required) The friendly name of the property
- permission (required) The permission of the property (READ\_ONLY or READ\_WRITE allowed)
- type (required) The type of the property (see details for exhaustive list of
- update\_strategy (required) The update strategy for the property value (ON\_CHANGE or TIMED allowed)
- max\_value (optional, numeric) Maximum value of this property
- min\_value (optional, numeric) Minimum value of this property
- persist (optional, logic) If TRUE, data will persist into a timeseries database
- tag (optional, numeric) The integer id of the property
- update\_parameter (optional, numeric) The update frequency in seconds, or the amount of the property has to change in order to trigger an update
- variable\_name (character) The sketch variable name of the property

timezone

A time zone name. Check get\_timezone for a list of valid names. (default: America/New\_York)

force

(logical) If TRUE, detach device from the other thing, and attach to this thing. In case of deletion, if TRUE, hard delete the thing. Default to FALSE

store\_token

Where your token is stored. If option it will be retrieved from the .Rprofile (not cross-session and default), if envir it will be retrieved from environmental variables list (cross-session)

token

A valid token created with create\_auth\_token or manually. It not NULL it has higher priority then store\_token.

things\_properties 13

```
silent Whether to hide or show API method success messages (default FALSE)

show_deleted (logical) If TRUE, shows the soft deleted things. Default to FALSE

show_properties (logical) If TRUE, returns things with their properties, and last values. Default to FALSE

tags you may want to filter from the list
```

#### Value

A tibble showing information about chosen thing or list of thing for current user

#### **Examples**

```
## Not run:
library(dplyr)
# Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
# Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()
### create thing ###
things_create(name = "test")
### check things list ###
t_list = things_list(silent = TRUE)
thing_id = t_list %>% filter(name == "test") %>% pull(id)
things_show(thing_id = thing_id)
### update thing ###
properties = tibble(name = c("test1", "test2"),
permission = rep("READ_ONLY", 2), type = rep("FLOAT", 2),
update_strategy = rep("ON_CHANGE", 2), update_parameter = rep(10, 2))
things_update(thing_id = thing_id, name = "test_update", properties = properties)
### delete thing ###
things_delete(thing_id = thing_id)
## End(Not run)
```

things\_properties

Properties (of things) API methods

#### Description

Create, Update, List, Show and Delete properties associated to a given thing Official documentation:

14 things\_properties

- propertiesV2Create
- propertiesV2Update
- propertiesV2List
- propertiesV2Show
- propertiesV2Delete

```
things_properties_create(
  thing_id,
  name,
 permission,
  type,
  update_strategy,
 store_token = "option",
  token = NULL,
 silent = FALSE
)
things_properties_update(
  thing_id,
  property_id,
  name,
 permission,
  type,
  update_strategy,
 store_token = "option",
  token = NULL,
  silent = FALSE
)
things_properties_list(
  thing_id,
  show_deleted = FALSE,
 store_token = "option",
  token = NULL,
  silent = FALSE
)
things_properties_show(
  thing_id,
 property_id,
  store_token = "option",
 token = NULL,
  silent = FALSE
)
```

things\_properties 15

```
things_properties_delete(
  thing_id,
  property_id,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
```

#### **Arguments**

thing\_id The id of the thing

name The friendly name of the property

permission The permission of the property (READ ONLY or READ WRITE allowed)

type The type of the property (see details for exhaustive list of values)

update\_strategy

The update strategy for the property value (ON\_CHANGE or TIMED allowed)

.. Optional parameters for things\_properties\_create:

- max\_value (numeric) Maximum value of this property
- min\_value (numeric) Minimum value of this property
- persist (logic) If TRUE, data will persist into a timeseries database
- tag (numeric) The integer id of the property
- update\_parameter (numeric) The update frequency in seconds, or the amount of the property has to change in order to trigger an update
- variable\_name (character) The sketch variable name of the property

store\_token Where your token is stored. If option it will be retrieved from the .Rprofile

(not cross-session and default), if envir it will be retrieved from environmental

variables list (cross-session)

token A valid token created with create\_auth\_token or manually. It not NULL it has

higher priority then store\_token.

silent Whether to hide or show API method success messages (default FALSE)

property\_id The id of the property

show\_deleted If TRUE, shows the soft deleted properties. Default to FALSE

#### Value

A tibble showing information about chosen property or list of properties for given thing

```
## Not run:
library(dplyr)

Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()
```

```
thing_id = "b6822400-2f35-4d93-b3e7-be919bdc5eba"
### create property ###
things_properties_create(thing_id = thing_id,
name = "test", permission = "READ_ONLY", type = "FLOAT",
update_strategy = "ON_CHANGE", update_parameter = 10)
### check properties list ###
p_list = things_properties_list(thing_id = thing_id, show_deleted = FALSE)
property_id = p_list %>% filter(name == "test") %>% pull(id)
things_properties_show(thing_id = thing_id, property_id = property_id)
### update property ###
things_properties_update(thing_id = thing_id, property_id = property_id,
name = "test_update", permission = "READ_ONLY", type = "FLOAT",
update_strategy = "ON_CHANGE", update_parameter = 10)
### delete property ###
things_properties_delete(thing_id = thing_id, property_id = property_id)
## End(Not run)
```

things\_properties\_timeseries

Data from Properties (of things) API methods

#### **Description**

#### [Stable]

Get numerical property's historic data binned on a specified time interval (note: the total number of data points should NOT be greater than 1000 otherwise the result will be truncated)

Official documentation: properties V2Timeseries

```
things_properties_timeseries(
   thing_id,
   property_id,
   from = NULL,
   to = NULL,
   interval = NULL,
   desc = NULL,
   store_token = "option",
   token = NULL,
   silent = FALSE
)
```

things\_tags 17

#### **Arguments**

thing_id	The id of the thing
property_id	The id of the property
from	A Posixct or Date object. Get data with a timestamp >= to this value (default: 2 weeks ago, min: 1842-01-01, max: 2242-01-01)
to	A Posixct or Date object. Get data with a timestamp < to this value (default: now, min: 1842-01-01, max: 2242-01-01)
interval	(numeric) Binning interval in seconds (default: the smallest possible value compatibly with the limit of 1000 data points in the response)
desc	(logic) Whether data ordering (by time) should be descending. Default TO FALSE
store_token	Where your token is stored. If option it will be retrieved from the .Rprofile (not cross-session and default), if envir it will be retrieved from environmental variables list (cross-session)
token	A valid token created with $create\_auth\_token$ or manually. It not NULL it has higher priority then $store\_token$
silent	Whether to hide or show API method success messages (default FALSE)

#### Value

A tibble showing of time and value for property of given device

```
## Not run:
# Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
# Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()

thing_id = "b6822400-2f35-4d93-b3e7-be919bdc5eba"
property_id = "d1134fe1-6519-49f1-afd8-7fe9e891e778"

things_properties_timeseries(thing_id = thing_id, property_id = property_id,
desc = FALSE, interval = 60, from = "2022-08-20")

## End(Not run)
```

things\_tags

#### **Description**

Upsert (create/update), List and Delete tags associated to a given thing

Official documentation:

- thingsV2TagsUpsert
- thingsV2TagsList
- thingsV2TagsDelete

#### Usage

```
things_tags_upsert(
  thing_id,
  key,
 value,
 store_token = "option",
  token = NULL,
  silent = FALSE
)
things_tags_list(
  thing_id,
  store_token = "option",
 token = NULL,
  silent = FALSE
)
things_tags_delete(
  thing_id,
  key,
  store_token = "option",
  token = NULL,
  silent = FALSE
)
```

#### **Arguments**

thing_id	The id of the thing
key	The key of the tag (no spaces allowed)
value	The value of the tag (no spaces allowed)
store_token	Where your token is stored. If option it will be retrieved from the .Rprofile (not cross-session and default), if envir it will be retrieved from environmental variables list (cross-session)
token	A valid token created with create_auth_token or manually. It not NULL it has higher priority then store_token
silent	Whether to hide or show API method success messages (default FALSE)

things\_tags 19

#### Value

A tibble showing information about chosen tag or list of tags for given thing

```
## Not run:
# Sys.setenv(ARDUINO_API_CLIENT_ID = 'INSERT CLIENT_ID HERE')
# Sys.setenv(ARDUINO_API_CLIENT_SECRET = 'INSERT CLIENT_SECRET HERE')
create_auth_token()

thing_id = "b6822400-2f35-4d93-b3e7-be919bdc5eba"

### create/modify tag ###
things_tags_upsert(thing_id = thing_id, key = "1", value = "test")

### check tags list ###
things_tags_list(thing_id = thing_id)

### delete tag ###
things_tags_delete(thing_id = thing_id, key = "1")

### End(Not run)
```

## **Index**

```
create_auth_token, 2
devices. 3
devices_get_events (devices), 3
devices_get_properties (devices), 3
devices_list (devices), 3
devices_properties, 5
devices_properties_list
        (devices_properties), 5
devices_properties_timeseries, 6
devices_show(devices), 3
devices_tags, 7
devices_tags_delete (devices_tags), 7
devices_tags_list (devices_tags), 7
devices_tags_upsert (devices_tags), 7
series_batch, 8
series_batch_last_value (series_batch),
series_batch_query (series_batch), 8
series_batch_query_raw (series_batch), 8
things, 10
things_create (things), 10
things_delete (things), 10
things_list (things), 10
things_properties, 13
things_properties_create
        (things_properties), 13
things_properties_delete
        (things_properties), 13
things_properties_list
        (things_properties), 13
things_properties_show
        (things_properties), 13
things_properties_timeseries, 16
things_properties_update
        (things_properties), 13
things_show(things), 10
things_tags, 17
```

things\_tags\_delete (things\_tags), 17 things\_tags\_list (things\_tags), 17 things\_tags\_upsert (things\_tags), 17 things\_update (things), 10