Package ‘sensibo.sky’
June 24, 2019

Title Access to 'Sensibo Sky' API V2 for Air Conditioners Remote Control

Version 1.0.0

Description Provides an interface to the 'Sensibo Sky' API which allows to remotely control non-smart air conditioning units.
See <https://sensibo.com> for more informations.

URL https://github.com/theclue/sensibo.sky

BugReports https://github.com/theclue/sensibo.sky/issues

Depends R (>= 3.0)
License MIT + file LICENSE

LazyData true

NeedsCompilation no

Imports httr, jsonlite, glue

Suggests testthat

RoxygenNote 6.1.1

Author Gabriele Baldassarre [aut, cre]

Maintainer Gabriele Baldassarre <gabriele@gabrielebaldassarre.com>

Repository CRAN

Date/Publication 2019-06-24 13:10:03 UTC

R topics documented:
sensibo.sky-package .......................................................... 2
sensibo.pod.historical ....................................................... 2
sensibo.pod.info ............................................................... 3
sensibo.pod.probe .............................................................. 3
sensibo.pod.set ................................................................. 4
sensibo.pod.smartmode ......................................................... 5
sensibo.pod.smartmode.set ................................................... 6
sensibo.pod.state ............................................................... 7
sensibo.pod.states ............................................................. 8
sensibo.pods ................................................................. 9
Description

Access to Sensibo Sky API V2 for Smart A/C Remote Control

sensibo.pod.historical

Probe the historical measurements sent by a given air conditioner (pod) for up to 7 days in the past.

Usage

sensibo.pod.historical(pod, days = 1, key = getOption("sensibo.key"))

Arguments

- **pod**: (character) Pod unique id.
- **days**: (integer) The number of days of measurements to get (max 7), including current day.
- **key**: (character) API key from https://home.sensibo.com/me/api.

Value

A data frame with with time, temperature and humidity values.

Examples

```r
## Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = <Your Sensibo API Key>)

## Getting the list of pods available to the user
pods.id <- sensibo.pods()

## Get a week of data values from the first pod
pod.data <- sensibo.pod.historical(pods.id[1], days = 7)

## End(Not run)
```
sensibo.pod.info

**Description**

Gets additional info of a specific air conditioner (pod) of the authenticated user.

**Usage**

```r
sensibo.pod.info(pod, key = getOption("sensibo.key"))
```

**Arguments**

- `pod` (character) Pod unique id.
- `key` (character) API key from https://home.sensibo.com/me/api.

**Value**

A list of the available details for the given pod or an empty list if the pod doesn’t exist.

**Examples**

```r
## Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = <Your Sensibo API Key>)

## Getting the list of pods available to the user
pods.id <- sensibo.pods()

## Getting the details for the first pod
pod.details <- sensibo.pod.info(pods.id[1])

## End(Not run)
```

---

**sensibo.pod.probe**

Probe the last measurements sent by a given air conditioner (pod). In a typical configuration, Sensibo Sky Remote send fresh data to the server every 90 seconds.

**Description**

Probe the last measurements sent by a given air conditioner (pod). In a typical configuration, Sensibo Sky Remote send fresh data to the server every 90 seconds.
sensibo.pod.set

Usage

sensibo.pod.probe(pod, key = getOption("sensibo.key"))

Arguments

pod (character) Pod unique id.
key (character) API key from https://home.sensibo.com/me/api.

Value

A list with time, temperature and humidity values. A 'seconds since last send' field is also provided.

Examples

## Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = <Your Sensibo API Key>)

## Getting the list of pods available to the user
pods.id <- sensibo.pods()

## Get the most current data probed by the first pod
pod.fresh.data <- sensibo.pod.probe(pods.id[1])

## End(Not run)

---

sensibo.pod.set Set the air conditioner (pod) state. NULL properties will be left unchanged. Please bear in mind that valid values might depend of the A/C model.

Description

Set the air conditioner (pod) state. NULL properties will be left unchanged. Please bear in mind that valid values might depend of the A/C model.

Usage

sensibo.pod.set(pod, on = NULL, mode = NULL, fan = NULL,
                unit = NULL, temperature = NULL, swing = NULL,
                key = getOption("sensibo.key"))
sensibo.pod.smartmode

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pod</td>
<td>(character)</td>
<td>Pod unique id.</td>
</tr>
<tr>
<td>on</td>
<td>(logical)</td>
<td>Set to TRUE to turn the pod on, FALSE to turn off instead.</td>
</tr>
<tr>
<td>mode</td>
<td>(character)</td>
<td>Set the mode from 'cool', 'hot', 'dry' and 'fan'.</td>
</tr>
<tr>
<td>fan</td>
<td>(character)</td>
<td>Set the fan speed from 'low', 'medium', 'high' and 'auto'.</td>
</tr>
<tr>
<td>unit</td>
<td>(character)</td>
<td>Set the temperature unit: 'C' for Celsius, 'F' for Fahrenheit.</td>
</tr>
<tr>
<td>temperature</td>
<td>(numeric)</td>
<td>Set the target temperature</td>
</tr>
<tr>
<td>swing</td>
<td>(character)</td>
<td>Set the swing mode from 'stopped' and 'rangeFull'.</td>
</tr>
<tr>
<td>key</td>
<td>(character)</td>
<td>API key from <a href="https://home.sensibo.com/me/api">https://home.sensibo.com/me/api</a>.</td>
</tr>
</tbody>
</table>

Value

A list with the updated state and the result of the command (Success/Failure).

Examples

```r
## Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = <Your Sensibo API Key>)

## Getting the list of pods available to the user
pods.id <- sensibo.pods()

## Update the status of the first pod
pod.newstate <- sensibo.pod.set(pods.id[1], on = TRUE, mode = "cool", temperature = 26)

## End(Not run)
```

sensibo.pod.smartmode  Get the climate react settings for a given air conditioner (pod).

Description

Get the climate react settings for a given air conditioner (pod).

Usage

```r
sensibo.pod.smartmode(pod, key = getOption("sensibo.key"))
```

Arguments

<table>
<thead>
<tr>
<th>Argument</th>
<th>Type</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>pod</td>
<td>(character)</td>
<td>Pod unique id.</td>
</tr>
<tr>
<td>key</td>
<td>(character)</td>
<td>API key from <a href="https://home.sensibo.com/me/api">https://home.sensibo.com/me/api</a>.</td>
</tr>
</tbody>
</table>
sensibo.pod.smartmode.set

Value

A list with the Climate React feature settings.

Examples

```r
## Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = <Your Sensibo API Key>)

## Getting the list of pods available to the user
pods.id <- sensibo.pods()

## Get the climate react settings for the first pod
pod.smartsettings <- sensibo.pod.smartmode(pods.id[1])

## End(Not run)
```

Description

Set the air conditioner (pod) Climate React mode. Set to TRUE to enable and FALSE to disable.

Usage

```r
sensibo.pod.smartmode.set(pod, enable = NULL, key = getOption("sensibo.key"))
```

Arguments

- **pod** (character) Pod unique id. Required: TRUE
- **enable** (logical) Set to TRUE to turn on the climate react, FALSE to turn off instead.
- **key** (character) API key from https://home.sensibo.com/me/api.

Value

A list with the updated status of Climate React settings change.
sensibo.pod.state

Examples

```r
# Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = "Your Sensibo API Key")

# Getting the list of pods available to the user
pods.id <- sensibo.pods()

# Enable the Climate React mode for the first pod
sensibo.pod.smartmode.set(pods.id[1], TRUE)

# End(Not run)
```

---

sensibo.pod.state  

*Get info from a specific state of a given air conditioner (pod).*

Description

Get info from a specific state of a given air conditioner (pod).

Usage

```
sensibo.pod.state(pod, state, key = getOption("sensibo.key"))
```

Arguments

- `pod` (character): Pod unique id.
- `state` (character): State id to be retrieved.
- `key` (character): API key from https://home.sensibo.com/me/api.

Value

A list with the requested state details.

Examples

```r
# Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = "Your Sensibo API Key")

# Getting the list of pods available to the user
pods.id <- sensibo.pods()

# Getting the current state of the first pod
```
sensibo.pod.states

Get the specified air conditioner (pod) current and previous states.

Description
Get the specified air conditioner (pod) current and previous states.

Usage
sensibo.pod.states(pod, n = 10, key = getOption("sensibo.key"))

Arguments
- **pod** (character) Pod unique id.
- **n** (integer) The number of states to get (max 20); n=1 will get only the current state.
- **key** (character) API key from https://home.sensibo.com/me/api.

Value
A list with the requested states, starting from the current one.

Examples
## Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = <Your Sensibo API Key>)

## Getting the list of pods available to the user
pods.id <- sensibo.pods()

## Getting the current state of the first pod
## Even if we're asking for the current state only, a list is returned anyway
pod.current <- sensibo.pod.states(pods.id[1], n = 1)

## End(Not run)
sensibo.pods

Gets a list of the air conditioners (pods) IDs of the authenticated user.

Description

Gets a list of the air conditioners (pods) IDs of the authenticated user.

Usage

sensibo.pods(key = getOption("sensibo.key"))

Arguments

key (character) API key from https://home.sensibo.com/me/api.

Value

A character vectors with available pods unique IDs.

Examples

## Not run:
# Assuming that a valid Sensibo Sky API Key was created on https://home.sensibo.com/me/api
# and added to a 'sensibo.sky' global option.
#
# options("sensibo.key" = <Your Sensibo API Key>)

## Getting the list of pods available to the user
pods.id <- sensibo.pods()

## End(Not run)
Index

sensibo.pod.historical, 2
sensibo.pod.info, 3
sensibo.pod.probe, 3
sensibo.pod.set, 4
sensibo.pod.smartmode, 5
sensibo.pod.smartmode.set, 6
sensibo.pod.state, 7
sensibo.pod.states, 8
sensibo.pods, 9
sensibo.sky (sensibo.sky-package), 2
sensibo.sky-package, 2