

Package ‘kiwisR’

October 11, 2024

Title A Wrapper for Querying KISTERS 'WISKI' Databases via the 'KiWIS' API

Version 0.2.4

Description A wrapper for querying 'WISKI' databases via the 'Ki-WIS' 'REST' API. 'WISKI' is an 'SQL' relational database used for the collection and storage of water data developed by KISTERS and 'Ki-WIS' is a 'REST' service that provides access to 'WISKI' databases via HTTP requests (<<https://www.kisters.eu/water-weather-and-environment/>>). Contains a list of default databases (called 'hubs') and also allows users to provide their own 'Ki-WIS' URL. Supports the entire query process- from metadata to specific time series values. All data is returned as tidy tibbles.

License MIT + file LICENSE

Encoding UTF-8

RoxxygenNote 7.2.3

URL <https://github.com/rywhale/kiwisR>

BugReports <https://github.com/rywhale/kiwisR/issues>

Depends R (>= 4.2.0)

Imports tibble, lubridate, dplyr, purrr, httr2

Suggests ggplot2, knitr, rmarkdown, testthat

NeedsCompilation no

Author Ryan Whaley [aut, cre],
Sam Albers [ctb]

Maintainer Ryan Whaley <rdgwhaley@gmail.com>

Repository CRAN

Date/Publication 2024-10-11 13:20:02 UTC

Contents

kiwisR-package	2
ki_group_list	3
ki_station_list	3
ki_timeseries_list	4
ki_timeseries_values	5
Index	7

kiwisR-package *kiwisR: A wrapper for querying KISTERS WISKI Databases via the KiWIS API*

Description

kiwisR provides a simplified method for retrieving tidy data from KISTERS WISKI databases via KiWIS API.

Details

A suggested workflow for using this package:

- Get station metadata using `ki_station_list()`
- Get time series metadata using `ki_timeseries_list()`
- Get time series data using `ki_timeseries_values()`

Author(s)

Maintainer: Ryan Whaley <rdgwhaley@gmail.com>

Other contributors:

- Sam Albers <sam.albers@gov.bc.ca> [contributor]

See Also

Useful links:

- <https://github.com/rywhale/kiwisR>
- Report bugs at <https://github.com/rywhale/kiwisR/issues>

ki_group_list	<i>Get list of available groups</i>
---------------	-------------------------------------

Description

Returns a tibble containing metadata available groups. This can be used to further filter down other queries like ‘ki_station_list’.

Usage

```
ki_group_list(hub, datasource = 0)
```

Arguments

hub	The KiWIS database you are querying. Either one of the defaults or a URL. See README .
datasource	(Optional) The data source to be used, defaults to 0.

Value

A tibble with three columns: group_id, group_name and group_type.

Examples

```
## Not run:  
ki_group_list(hub = "swmc")  
  
## End(Not run)
```

ki_station_list	<i>Get tibble containing station information.</i>
-----------------	---

Description

Returns all available stations by default and allows for search terms and other filters.

Usage

```
ki_station_list(  
  hub,  
  search_term,  
  bounding_box,  
  group_id,  
  return_fields,  
  datasource = 0  
)
```

Arguments

<code>hub</code>	The KiWIS database you are querying. Either one of the defaults or a URL. See README .
<code>search_term</code>	(Optional) A station name to search for. Supports the use of * as a wildcard. Case doesn't matter.
<code>bounding_box</code>	(Optional) A bounding box to search within for stations. Should be a vector or comma separated string.
<code>group_id</code>	(Optional) A station group id (see <code>ki_group_list</code>). with the following format: (min_x, min_y, max_x, max_y).
<code>return_fields</code>	(Optional) Specific fields to return. Consult your KiWIS hub services documentation for available options. Should be a comma separate string or a vector.
<code>datasource</code>	(Optional) The data source to be used, defaults to 0.

Value

Tibble containing station metadata.

Examples

```
## Not run:
ki_station_list(hub = "swmc")
ki_station_list(hub = "swmc", search_term = "A*")
ki_station_list(hub = "swmc", bounding_box = "-131.7,-5.4,135.8,75.8")
ki_station_list(hub = "swmc", group_id = "518247")

## End(Not run)
```

ki_timeseries_list *Get list of available time series for station or list of stations.*

Description

Get list of available time series for station or list of stations.

Usage

```
ki_timeseries_list(
  hub,
  station_id,
  ts_name,
  coverage = TRUE,
  group_id,
  return_fields,
  datasource = 0
)
```

Arguments

hub	The KiWIS database you are querying. Either one of the defaults or a URL. See README .
station_id	Either a single station id or a vector of station ids. Can be string or numeric. Station ids can be found using the <code>ki_station_list</code> function.
ts_name	(Optional) A specific time series short name to search for. Supports the use of "*" as a wildcard.
coverage	(Optional) Whether or not to return period of record columns. Defaults to TRUE, change to FALSE for faster queries.
group_id	(Optional) A time series group id (see <code>ki_group_list</code>).
return_fields	(Optional) Specific fields to return. Consult your KiWIS hub services documentation for available options. Should be a comma separate string or a vector.
datasource	(Optional) The data source to be used, defaults to 0.

Value

A tibble containing all available time series for selected stations.

Examples

```
## Not run:
ki_timeseries_list(hub = "swmc", station_id = "146775")
ki_timeseries_list(hub = "swmc", ts_name = "Vel*")

## End(Not run)
```

`ki_timeseries_values` *Get values for time series id or list of time series ids.*

Description

Returns time series values for given time series id and date range.

Usage

```
ki_timeseries_values(
  hub,
  ts_id,
  start_date,
  end_date,
  return_fields,
  datasource = 0
)
```

Arguments

<code>hub</code>	The KiWIS database you are querying. Either one of the defaults or a URL. See README .
<code>ts_id</code>	Either: a single time series id or a vector of time series ids. Time series ids can be found using the ‘ <code>ki_timeseries_list</code> ’ function.
<code>start_date</code>	A date string formatted "YYYY-MM-DD". Defaults to yesterday.
<code>end_date</code>	A date string formatted "YYYY-MM-DD". Defaults to today.
<code>return_fields</code>	(Optional) Specific fields to return. Consult your KiWIS hub services documentation for available options. Should be a comma separate string or a vector.
<code>datasource</code>	(Optional) The data source to be used, defaults to 0.

Value

A tibble with following columns by default: Timestamp, Value, ts_name, Units, station_name

Examples

```
## Not run:
ki_timeseries_values(
  hub = "swmc",
  ts_id = "1125831042",
  start_date = "2015-12-01",
  end_date = "2018-01-01"
)
## End(Not run)
```

Index

ki_group_list, 3
ki_station_list, 3
ki_timeseries_list, 4
ki_timeseries_values, 5
kiwisR (kiwisR-package), 2
kiwisR-package, 2