

Package ‘HuBMAPR’

December 17, 2024

Title Interface to 'HuBMAP'

Version 1.0.4

Description 'HuBMAP' provides an open, global bio-molecular atlas of the human body at the cellular level. The ``datasets()``, ``samples()``, ``donors()``, ``publications()``, and ``collections()`` functions retrieves the information for each of these entity types. ``*_details()`` are available for individual entries of each entity type. ``*_derived()`` are available for retrieving derived datasets or samples for individual entries of each entity type. Data files can be accessed using ``files_globus_url()``.

License Artistic-2.0

Depends R (>= 4.4.0)

Imports httr2, dplyr, tidyr, tibble, rjsoncons, rlang, utils, stringr, whisker, purrr

Collate query.R datasets.R samples.R donors.R utilities.R publications.R publication_information.R collections.R collection_information.R provenance.R files.R organ.R template.R

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Suggests testthat (>= 3.0.0), knitr, ggplot2, rmarkdown, BiocStyle

VignetteBuilder knitr

biocViews Software, SingleCell, DataImport, ThirdPartyClient, Spatial, Infrastructure

URL <https://christinehou11.github.io/HuBMAPR/>,
<https://github.com/christinehou11/HuBMAPR>

BugReports <https://github.com/christinehou11/HuBMAPR/issues>

Config/testthat/edition 3

git_url <https://git.bioconductor.org/packages/HuBMAPR>

git_branch RELEASE_3_20

git_last_commit 2bfa226

git_last_commit_date 2024-11-21

Repository Bioconductor 3.20

Date/Publication 2024-12-16

Author Christine Hou [aut, cre] (<<https://orcid.org/0009-0001-5350-0629>>),
 Martin Morgan [aut] (<<https://orcid.org/0000-0002-5874-8148>>),
 Federico Marini [aut] (<<https://orcid.org/0000-0003-3252-7758>>)

Maintainer Christine Hou <chris2018hou@gmail.com>

Contents

bulk_data_transfer	2
collections	3
collection_information	4
datasets	5
donors	6
organ	7
publications	8
publication_information	9
samples	10
uuid_provenance	11
Index	12

bulk_data_transfer	<i>HuBMAP File Querying</i>
--------------------	-----------------------------

Description

bulk_data_transfer() takes a unique dataset or publication UUID to be used to query the HuBMAP API for information about available files.

Usage

```
bulk_data_transfer(uuid)
```

Arguments

uuid	character(1) corresponding to the HuBMAP Dataset UUID string. This is expected to be a 32-digit hex number. One unique Dataset UUID corresponds to one specific URL on Globus. Files corresponding to unique Dataset UUID are saved on Globus HuBMAP Public Collection webpage.
------	---

Details

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Value

bulk_data_transfer() display information about how to bulk download all files related to the dataset or publication.

Examples

```
# Globus available
uuid_globus <- "2d3dbd5e5a3d9d5cfc7a46f06815a4eb"
uuid_sra_dbGaP <- "5ba6a5b81e95c93c26a33980f6e957d7"
uuid_not_available <- "0eb5e457b4855ce28531bc97147196b6"

# bulk_data_transfer(*_globus)
```

collections

HuBMAP Collections

Description

`collections()` returns details about available collections, ordered by last modified dates
`*_columns()` returns a tibble or named character vector describing the content of the tibble returned by `samples()`, `datasets()`, `donors()`, `collections()`, or `publications()`.

`collection_detail()` takes a unique `collection_id` and returns details about one specified collection as a tibble

`collection_contacts()` takes a unique `collection_id` and returns contacts information of one specified collection as a tibble

`collection_data()` takes a unique `collection_id` and returns related datasets of one specified collection as a tibble

`collection_contributors()` takes a unique `collection_id` and returns contributors information of one specified collection as a tibble

Usage

```
collections()

collections_default_columns(as = c("tibble", "character"))

collection_detail(uuid)

collection_contacts(uuid)

collection_data(uuid)

collection_contributors(uuid)
```

Arguments

`as` character(1) return format. One of "tibble" (default), or "character".

`uuid` character(1) corresponding to the HuBMAP Collection UUID string. This is expected to be a 32-digit hex number.

Details

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Value

*_columns() returns a named list name containing the column name used in the tibble returned by samples(), datasets(), donors(), collections(), or publications(). When as = "tibble", the return value is a tibble with paths as elements and abbreviations as names.

Examples

```
collections()
collections_default_columns()

uuid <- "a320abcf56241be2e5e453401efeaaf3"
collection_detail(uuid)
uuid <- "381f65e58d5e2c1d16a9cef2cc203aab"
collection_contacts(uuid)
uuid <- "381f65e58d5e2c1d16a9cef2cc203aab"
collection_data(uuid)
uuid <- "590b0485a196956284b8f3344276bc50"
collection_contributors(uuid)
```

collection_information

Collection Information Summaries from Collection UUID

Description

collection_information() queries the HuBMAP collection for title, description, DOI, URL, creation date, and last modified time date.

print.collection_information() organizes the returned tibble from collection_information() in a more legible format.

Usage

```
collection_information(uuid)

## S3 method for class 'collection_information'
print(x, ...)
```

Arguments

uuid	character(1) corresponding to the HuBMAP Collection UUID string. This is expected to be a 32-digit hex number.
x	an object of class collection_information, the result of a call to collection_information().
...	additional arguments, required to conform with the print generic but not used.

Value

`collection_information()` returns a tibble, and columns containing information about the collection. The tibble is of class `collection_information` and is printed in character.

`print.collection_information()` is invoked automatically when the result of `collection_information()` is displayed for its side effect of displaying the object.

Examples

```
uuid <- "90399057f6ff0ff18d4c46a378f0b069"
collection_information(uuid)
```

 datasets

HuBMAP Datasets

Description

`datasets` returns the details available datasets, ordered by last modified dates

`*_columns()` returns a tibble or named character vector describing the content of the tibble returned by `samples()`, `datasets()`, `donors()`, `collections()`, or `publications()`.

`dataset_detail()` takes a unique `dataset_id` and returns details about one specified dataset as a tibble

`dataset_derived()` takes a unique `sample_id` and returns the derived (support) dataset details. Support datasets normally belong to Image Pyramid, with image files available to download via Globus Collection. See details to download in `files_globus_url()`.

`dataset_metadata()` takes a unique `dataset_id` and returns the metadata of the dataset.

`dataset_contributors()` takes a unique `dataset_id` and returns the contributors of the dataset. For questions for this dataset, reach out to the individuals listed as contacts, either via the email address listed in the table or contact information provided on their ORCID profile page.

Usage

```
datasets()
```

```
datasets_default_columns(as = c("tibble", "character"))
```

```
dataset_detail(uuid)
```

```
dataset_derived(uuid)
```

```
dataset_metadata(uuid)
```

```
dataset_contributors(uuid)
```

Arguments

`as` character(1) return format. One of "tibble" (default), or "character".

`uuid` character(1) corresponding to the HuBMAP Donor UUID string. This is expected to be a 32-digit hex number.

Details

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Value

*_columns() returns a named list name containing the column name used in the tibble returned by samples(), datasets(), donors(), collections(), or publications(). When as = "tibble", the return value is a tibble with paths as elements and abbreviations as names.

Examples

```
datasets()
datasets_default_columns()

uuid <- "7754aa5ebde628b5e92705e33e74a4ef"
dataset_detail(uuid)
# no derived dataset
uuid <- "3acdb3ed962b2087fbe325514b098101"
dataset_derived(uuid)

# with derived dataset
uuid <- "2c77b1cdf33dbed3dbfb74e4b578300e"
dataset_derived(uuid)
uuid <- "564167adbbb2fdd64c24e7ea409c23f1"
dataset_metadata(uuid)

uuid <- "564167adbbb2fdd64c24e7ea409c23f1"
dataset_contributors(uuid)
```

donors

HuBMAP Donors

Description

donors() returns details about available samples, ordered by last modified dates

*_columns() returns a tibble or named character vector describing the content of the tibble returned by samples(), datasets(), donors(), collections(), or publications().

donor_detail() takes a unique donor_id and returns details about one specified sample as a tibble

donor_derived() takes a unique donor_id and returns the derived dataset or/and sample details.

donor_metadata() takes a unique donor_id and returns the metadata of the donor.

Usage

```
donors()
```

```
donors_default_columns(as = c("tibble", "character"))
```

```
donor_detail(uuid)
```

```
donor_derived(uuid, entity_type = c("Dataset", "Sample"))
```

```
donor_metadata(uuid)
```

Arguments

<code>as</code>	character(1) return format. One of "tibble" (default), or "character".
<code>uuid</code>	character(1) corresponding to the HuBMAP Donor UUID string. This is expected to be a 32-digit hex number.
<code>entity_type</code>	character(1) selected derived entity type. One of "Sample" or "Dataset" (default).

Details

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Value

*_columns() returns a named list name containing the column name used in the tibble returned by samples(), datasets(), donors(), collections(), or publications(). When as = "tibble", the return value is a tibble with paths as elements and abbreviations as names.

Examples

```
donors()
donors_default_columns()

uuid <- "1dcde05aea3509b2cf89a41ceb3d700f"
donor_detail(uuid)
uuid <- "1dcde05aea3509b2cf89a41ceb3d700f"
donor_derived(uuid, "Sample")

uuid <- "d37df2cad4e80dc368763caefccf7140"
donor_metadata(uuid)
```

organ

HuBMAP Organs

Description

organ retrieves available organ categories and abbreviations

Usage

```
organ()
```

Value

organ returns the tibble with all available organs' abbreviations and corresponding full name.

Examples

```
organs <- organ()
organs |>
  dplyr::select("name") |>
  dplyr::distinct()
```

publications

HuBMAP Samples

Description

publications() returns details about available samples, ordered by last modified dates. publication_status == TRUE: peer reviewed publication; publication_status == FALSE: pre-print publication.

*_columns() returns a tibble or named character vector describing the content of the tibble returned by samples(), datasets(), donors(), collections(), or publications().

publication_detail() takes a unique publication_id and returns details about one specified publication as a tibble

publication_data() takes a unique publication_id and returns details about one specified publication.

publication_authors() takes a unique publication_id and returns authors information of one specified collection as a tibble

Usage

```
publications()
```

```
publications_default_columns(as = c("tibble", "character"))
```

```
publication_detail(uuid)
```

```
publication_data(uuid, entity_type = c("Dataset", "Sample", "Donor"))
```

```
publication_authors(uuid)
```

Arguments

as character(1) return format. One of "tibble" (default), or "character".

uuid character(1) corresponding to the HuBMAP Publication UUID string. This is expected to be a 32-digit hex number.

entity_type character(1) selected derived entity type. One of "Sample", "Donor" or "Dataset" (default).

Details

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Value

*_columns() returns a named list name containing the column name used in the tibble returned by samples(), datasets(), donors(), collections(), or publications(). When as = "tibble", the return value is a tibble with paths as elements and abbreviations as names.

Examples

```
publications()
publications_default_columns()

uuid <- "2ced91fd6d543e79af90313e52ada57d"
publication_detail(uuid)
uuid <- "3c7273660cdf9ab91a7901533b2cd9a5"
publication_data(uuid)

uuid <- "3c7273660cdf9ab91a7901533b2cd9a5"
publication_authors(uuid)
```

publication_information

Publication Information Summaries from Publication UUID

Description

publication_information() queries the HuBMAP publication for title, abstract, manuscript, corresponding authors, dataset types, and organ.

publication_information() organizes the returned tibble from publication_information() in a more legible format.

Usage

```
publication_information(uuid)

## S3 method for class 'publication_information'
print(x, ...)
```

Arguments

uuid	character(1) corresponding to the HuBMAP Publication UUID string. This is expected to be a 32-digit hex number.
x	an object of class publication_information, the result of a call to publication_information().
...	additional arguments, required to conform with the print generic but not used.

Value

publication_information() returns a tibble, and columns containing information about the publication. The tibble is of class publication_information and is printed in character.

print.publication_information() is invoked automatically when the result of publication_information() is displayed for it's side effect of displaying the object.

Examples

```
uuid <- "e8338966c69e759157d6c6ad24847989"
publication_information(uuid)
```

samples

HuBMAP Samples

Description

`samples()` returns details about available samples, ordered by last modified dates. There are multiple tissue sample types displayed in `sample_category` column which are block, organ, suspension, and section.

`*_columns()` returns a tibble or named character vector describing the content of the tibble returned by `samples()`, `datasets()`, `donors()`, `collections()`, or `publications()`.

`sample_detail()` takes a unique `sample_id` and returns details about one specified sample as a tibble

`sample_derived()` takes a unique `sample_id` and returns the derived dataset or/and sample details.

`sample_metadata()` takes a unique `donor_id` and returns the metadata of the sample.

Usage

```
samples()
```

```
samples_default_columns(as = c("tibble", "character"))
```

```
sample_detail(uuid)
```

```
sample_derived(uuid, entity_type = c("Dataset", "Sample"))
```

```
sample_metadata(uuid)
```

Arguments

`as` character(1) return format. One of "tibble" (default), or "character".

`uuid` character(1) corresponding to the HuBMAP Donor UUID string. This is expected to be a 32-digit hex number.

`entity_type` character(1) selected derived entity type. One of "Sample" or "Dataset" (default).

Details

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Value

*_columns() returns a named list name containing the column name used in the tibble returned by samples(), datasets(), donors(), collections(), or publications(). When as = "tibble", the return value is a tibble with paths as elements and abbreviations as names.

Examples

```

samples()
samples_default_columns()

uuid <- "d3525d35f6d5ee3dc3186613b0ab1762"
sample_detail(uuid)
uuid <- "3e7dc14313262af577f686dcb09f5119"
sample_derived(uuid, "Sample")
uuid <- "8d7ce3aab7013e416263d23b0c048900"
sample_metadata(uuid)

```

uuid_provenance	<i>HuBMAP Provenance</i>
-----------------	--------------------------

Description

HuBMAP Provenance

Usage

```
uuid_provenance(uuid)
```

Arguments

uuid character(1) corresponding to the HuBMAP Dataset or Sample UUID string. This is expected to be a 32-digit hex number.

Details

Additional details are provided on the HuBMAP consortium webpage, <https://software.docs.hubmapconsortium.org/apis>

Value

uuid_provenance() takes a Dataset or Sample UUID, and returns the provenance details as a list of characters, from the most recent ancestor to the furthest ancestor. The entity type of ancestors include Dataset, Sample, and Donor. Note that there is no ancestor for Donor entity such that the returned result will be an empty list.

Examples

```

uuid <- "acf816bed56dd6ba55da82960d937ec4"
uuid_provenance(uuid)

```

Index

bulk_data_transfer, 2

collection_contacts (collections), 3
collection_contributors (collections), 3
collection_data (collections), 3
collection_detail (collections), 3
collection_information, 4
collections, 3
collections_default_columns
 (collections), 3

dataset_contributors (datasets), 5
dataset_derived (datasets), 5
dataset_detail (datasets), 5
dataset_metadata (datasets), 5
datasets, 5
datasets_default_columns (datasets), 5
donor_derived (donors), 6
donor_detail (donors), 6
donor_metadata (donors), 6
donors, 6
donors_default_columns (donors), 6

organ, 7

print.collection_information
 (collection_information), 4
print.publication_information
 (publication_information), 9
publication_authors (publications), 8
publication_data (publications), 8
publication_detail (publications), 8
publication_information, 9
publications, 8
publications_default_columns
 (publications), 8

sample_derived (samples), 10
sample_detail (samples), 10
sample_metadata (samples), 10
samples, 10
samples_default_columns (samples), 10

uuid_provenance, 11