Package 'DominoDataR'

August 17, 2023
Title 'Domino Data R SDK'
Version 0.2.3
Description A wrapper on top of the 'Domino Data Python SDK' library. It lets you query and access 'Domino Data Sources' directly from your R environment. Under the hood, 'Domino Data R SDK' leverages the API provided by the 'Domino Data Python SDK', which must be installed as a prerequisite. 'Domino' is a platform that makes it easy to run your code on scalable hardware, with integrated version control and collaboration features designed for analytical workflows. See <https: 140b48="" api_guide="" docs.dominodatalab.com="" domino-data-api="" en="" latest=""> for more information.</https:>
License Apache License (>= 2)
<pre>URL https://github.com/dominodatalab/DominoDataR</pre>
Encoding UTF-8
RoxygenNote 7.2.3
Imports arrow, ConfigParser, httr, reticulate
Suggests testthat (>= 3.0.0)
Config/testthat/edition 3
NeedsCompilation no
Author Gabriel Haim [aut, cre]
Maintainer Gabriel Haim <gabriel.haim@dominodatalab.com></gabriel.haim@dominodatalab.com>
Repository CRAN
Date/Publication 2023-08-17 14:52:38 UTC
R topics documented:
add_credentials

2 add_override

	oad_aws_credentials
	pad_oauth_credentials
	bject_http
	ut_object
	y_domino_data_install
	y_select_interpreter
	uery
	ave_object
	pload_object
Index	10

add_credentials

Add credentials override for the right datasources

Description

Add credentials override for the right datasources

Usage

```
add_credentials(auth_type, config = list())
```

Arguments

auth_type Datasource Authentication type config existing config override to extend

Value

named list of override configuration values

add_override

Add override configuration values

Description

Add override configuration values

Usage

```
add_override(..., .override = character())
```

Arguments

... named configuration values.
.override a named character vector

datasource_client 3

Value

named list of override configuration values

datasource_client

Create a client to Domino datasources

Description

Create a client to Domino datasources

Usage

```
datasource_client(api_key = NULL, token_file = NULL)
```

Arguments

api_key string key to override the environment variable

token_file location of file to read token from

Value

A domino_data.data_sources.DataSourceClient.

get_object

Retrieve an object from a datasource

Description

Retrieve an object from a datasource

Usage

```
get_object(client, datasource, object, as = "raw", override = list())
```

Arguments

client As returned by datasource_client()
datasource The name of the datasource to query

object The object to retrieve as Passed through to content

override Configuration values to override (add_override())

Value

Raw vector representation of the object

4 load_aws_credentials

list_keys List the keys starting with prefix in an object store

Description

List the keys starting with prefix in an object store

Usage

```
list_keys(client, datasource, prefix = "", override = list(), page_size = 50)
```

Arguments

client As returned by datasource_client()
datasource The name of the datasource to query

prefix Prefix to filter keys to list

override Configuration values to override (add_override())

page_size Number of objects to fetch

Value

A vector or string keys

load_aws_credentials Load AWS Credentials

Description

Load AWS Credentials

Usage

```
load_aws_credentials(location, profile = NULL)
```

Arguments

location file path where AWS credentials are located

profile AWS profile or section to use

Value

named list of override configuration values

load_oauth_credentials 5

 $load_oauth_credentials$

Load OAuth Credentials

Description

Load OAuth Credentials

Usage

```
load_oauth_credentials(location)
```

Arguments

location

file path where token is located

Value

named list of override configuration values

object_http

HTTP requests for Object Stores

Description

HTTP requests for Object Stores

Usage

```
object_http(
  verb = "GET",
  url,
  datasource_type,
  config = list(),
  headers = list(),
  request_body = "",
  write_disk = NULL
)
```

6 put_object

Arguments

verb A character string containing an HTTP verb, defaulting to "GET".

url Signed URL to download object at.

datasource_type

Type of datasource the object is stored in.

config A list of config values for the REST call.

headers A list of request headers for the REST call.

request_body A character string containing request body data.

write_disk An argument like write_disk to write the result directly to disk.

Details

This is mostly for internal use by object store APIs.

Value

a response object.

put_object Upload an object to a datasource

Description

Upload an object to a datasource

Usage

```
put_object(client, datasource, object, what, override = list())
```

Arguments

client As returned by datasource_client()
datasource The name of the datasource to query

object The object to retrieve

what character vector, raw vector

override Configuration values to override (add_override())

Value

Raw vector representation of the object

py_domino_data_install 7

```
py_domino_data_install
```

Install domino_data Python package

Description

Install domino_data Python package

Usage

```
py_domino_data_install(version)
```

Arguments

version

Version of the domino_data package to install.

Value

TRUE if installation was successful, FALSE otherwise.

Description

Provide other options in case the package is used for local development.

Usage

```
py_select_interpreter()
```

Value

TRUE if a python binary was bound to reticulate, FALSE otherwise

8 save_object

query

Query a datasource and returns an arrow Table

Description

Query a datasource and returns an arrow Table

Usage

```
query(client, datasource, query, override = list())
```

Arguments

client As returned by datasource_client()
datasource The name of the datasource to query

query The query to run against the provided datasource override Configuration values to override (add_override())

Value

An arrow::Table

save_object

Save an object from a datasource to a local file

Description

Save an object from a datasource to a local file

Usage

```
save_object(
  client,
  datasource,
  object,
  file = basename(object),
  override = list()
)
```

Arguments

client As returned by datasource_client()
datasource The name of the datasource to query

object The object to retrieve

file File path to save object at. Defaults to the object base name.

override Configuration values to override (add_override())

upload_object 9

Value

Raw vector representation of the object

upload_object	Upload a file to a datasource

Description

Upload a file to a datasource

Usage

```
upload_object(client, datasource, object, file, override = list())
```

Arguments

client As returned by datasource_client()
datasource The name of the datasource to query

object The object to retrieve file File path to upload..

override Configuration values to override (add_override())

Value

Raw vector representation of the object

Index

```
\operatorname{add\_credentials}, 2
add_override, 2
add_override(), 3, 4, 6, 8, 9
arrow::Table,8
content, 3
datasource_client, 3
datasource\_client(), 3, 4, 6, 8, 9
get_object, 3
list_keys, 4
load_aws_credentials, 4
load_oauth_credentials, 5
\verb"object_http", 5"
put_object, 6
py_domino_data_install, 7
py_select_interpreter, 7
query, 8
response, 6
{\tt save\_object}, \textcolor{red}{8}
upload_object, 9
write_disk, 6
```