Package ‘nodbi’

December 1, 2021

Title 'NoSQL' Database Connector

Description Simplified document database access and manipulation, providing a common API across supported 'NoSQL' databases 'Elasticsearch', 'CouchDB', 'MongoDB' as well as 'SQLite/JSON1' and 'PostgreSQL'.

Version 0.6.0
License MIT + file LICENSE
LazyData true

URL https://docs.ropensci.org/nodbi/, https://github.com/ropensci/nodbi

BugReports https://github.com/ropensci/nodbi/issues

Depends R (>= 2.10)
Encoding UTF-8
Language en-US

Imports stringi, jsonlite, jsonify, uuid, jqr, sofa (>= 0.3.0), elastic (>= 1.0.0), mongolite (>= 1.6), RSQLite (>= 2.2.4), RPostgres, DBI

Suggests testthat

RoxygenNote 7.1.2

X-schema.org-applicationCategory Databases
X-schema.org-keywords database, MongoDB, Elasticsearch, CouchDB, SQLite, PostgreSQL, NoSQL, JSON, documents

X-schema.org-isPartOf https://ropensci.org

NeedsCompilation no

Author Ralf Herold [aut, cre] (https://orcid.org/0000-0002-8148-6748), Scott Chamberlain [aut] (https://orcid.org/0000-0003-1444-9135), Rich FitzJohn [aut], Jeroen Ooms [aut]

Maintainer Ralf Herold <ralf.herold@mailbox.org>

Repository CRAN

Date/Publication 2021-12-01 10:20:02 UTC
R topics documented:

- nodbi-package .............................................................. 2
- contacts ........................................................................... 3
- diamonds .......................................................................... 3
- docdb_create .................................................................... 4
- docdb_delete ..................................................................... 5
- docdb_exists ..................................................................... 6
- docdb_get .......................................................................... 7
- docdb_list .......................................................................... 8
- docdb_query ....................................................................... 9
- docdb_update ..................................................................... 10
- mapdata ............................................................................. 11
- nodbi-defunct .................................................................... 11
- src .................................................................................... 11
- src_couchdb ....................................................................... 12
- src_elastic .......................................................................... 13
- src_mongo ........................................................................... 14
- src_postgres ........................................................................ 15
- src_sqlite ............................................................................ 15

Index 17

nodbi-package 

Document database connector

Description

Simplified document database access and manipulation, providing a common API across supported 'NoSQL' databases 'Elasticsearch', 'CouchDB', 'MongoDB' as well as 'SQLite/JSON1' and 'PostgreSQL'.

Author(s)

Scott Chamberlain <sckott@protonmail.com>
Rich FitzJohn <rich.fitzjohn@gmail.com>
Jeroen Ooms <jeroen.ooms@stat.ucla.edu>
Ralf Herold <ralf.herold@mailbox.org>
contacts

contacts JSON data set

Description
contacts JSON data set

Usage
contacts

Format
A JSON string with ragged, nested contact details

diamonds

diamonds data set

Description
diamonds data set

Format
A data frame with 53940 rows and 10 variables:

- price price in US dollars ($326-$18,823)
- carat weight of the diamond (0.2-5.01)
- cut quality of the cut (Fair, Good, Very Good, Premium, Ideal)
- color diamond colour, from J (worst) to D (best)
- clarity a measurement of how clear the diamond is (I1 (worst), SI1, SI2, VS1, VS2, VVS1, VVS2, IF (best))
- x length in mm (0-10.74)
- y width in mm (0-58.9)
- z depth in mm (0-31.8)
- depth total depth percentage = z / mean(x, y) = 2 * z / (x + y) (43-79)
- table width of top of diamond relative to widest point (43-95)

Source
from ggplot2
docdb_create

Create documents in a database

Description

A message is emitted if the container key already exists.

Usage

docdb_create(src, key, value, ...)

Arguments

src
Source object, result of call to any of functions src_mongo(), src_sqlite(), src_elastic(), src_couchdb() or src_postgres()

key
(character) A key as name of the container (corresponds to parameter collection for MongoDB, dbname for CouchDB, index for Elasticsearch and to a table name for SQLite and for PostgreSQL)

value
The data to be created in the database: a single data.frame, a JSON string or a list

... Passed to functions:

- CouchDB: sofa::db_bulk_create()
- Elasticsearch: elastic::docs_bulk
- MongoDB: mongolite::mongo()
- SQLite: ignored
- PostgreSQL: ignored

Value

(int) Number of successfully created documents

Identifiers

Any _id’s in value will be used as _id’s and primary index in the database. If there are no _id’s in value, row names (if any exist) will be used as _id’s, or random _id’s will be created (using uuid::UUIDgenerate() with use.time = TRUE).

A warning is emitted if a document(s) with _id’s already exist in value and that document in value is not newly created in the database; use docdb_update() to update such document(s).

Examples

## Not run:
src <- src_sqlite()
docdb_create(src, key = "diamonds_small",
value = as.data.frame(diamonds[1:3000L,]))
head(docdb_get(src, "diamonds_small"))
**docdb_delete**  
Delete documents or container

**Description**
Delete documents or container

**Usage**
```
docdb_delete(src, key, ...)  
```

**Arguments**

<table>
<thead>
<tr>
<th>Argument</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td><code>src</code></td>
<td>Source object, result of call to any of functions <code>src_mongo()</code>, <code>src_sqlite()</code>, <code>src_elastic()</code>, <code>src_couchdb()</code> or <code>src_postgres()</code></td>
</tr>
<tr>
<td><code>key</code></td>
<td>(character) A key as name of the container (corresponds to parameter collection for MongoDB, dbname for CouchDB, index for Elasticsearch and to a table name for SQLite and for PostgreSQL)</td>
</tr>
<tr>
<td><code>...</code></td>
<td>optional query parameter with a JSON query as per <code>mongolite::mongo()</code> and as working in <code>docdb_query()</code> to identify documents to be deleted. The default is to delete the container key. Other parameters are passed on to functions:</td>
</tr>
<tr>
<td></td>
<td>• MongoDB: <code>find()</code> in <code>mongolite::mongo()</code></td>
</tr>
<tr>
<td></td>
<td>• SQLite: ignored</td>
</tr>
<tr>
<td></td>
<td>• Elasticsearch: <code>elastic::Search()</code></td>
</tr>
<tr>
<td></td>
<td>• CouchDB: <code>sofa::db_alldocs()</code></td>
</tr>
<tr>
<td></td>
<td>• PostgreSQL: ignored</td>
</tr>
</tbody>
</table>

**Value**

(logical) success of operation. Typically TRUE if document or collection existed and FALSE is document did not exist or collection did not exist or delete was not successful.

**Examples**
```
## Not run:
src <- src_sqlite()
docdb_create(src, "iris", iris)
docdb_delete(src, "iris", query = '{"$regex": "a$"}')
docdb_delete(src, "iris")
## End(Not run)
```
**docdb_exists**

*Check if container exists in database*

**Description**

Check if container exists in database

**Usage**

```
docdb_exists(src, key, ...)
```

**Arguments**

- `src` : Source object, result of call to any of functions `src_mongo()`, `src_sqlite()`, `src_elastic()`, `src_couchdb()` or `src_postgres()`
- `key` : (character) A key as name of the container (corresponds to parameter `collection` for MongoDB, `dbname` for CouchDB, `index` for Elasticsearch and to a table `name` for SQLite and for PostgreSQL)

... Passed to functions:

- MongoDB: `find()` in `mongolite::mongo()`
- RSQLite: `DBI::dbListTables()`
- Elasticsearch: `elastic::index_exists()`
- CouchDB: `sofa::db_info()`
- PostgreSQL: `DBI::dbListTables()`

**Value**

(logical) TRUE or FALSE to indicate existence of container key in database

**Examples**

```r
## Not run:
src <- src_sqlite()
docdb_exists(src, "nonexistingcontainer")
docdb_create(src, "mtcars", mtcars)
docdb_exists(src, "mtcars")

## End(Not run)
```
docdb_get

Get all documents from container in database

Description

Get all documents from container in database

Usage

docdb_get(src, key, limit = NULL, ...)

Arguments

src  
Source object, result of call to any of functions src_mongo(), src_sqlite(), src_elastic(), src_couchdb() or src_postgres()

key  
(character) A key as name of the container (corresponds to parameter collection for MongoDB, dbname for CouchDB, index for Elasticsearch and to a table name for SQLite and for PostgreSQL)

limit  
(integer) Maximum number of documents to return (defaults to all for MongoDB, all for SQLite, 10,000 for Elasticsearch, all for CouchDB, and all for PostgreSQL

...  
Passed on to functions:

- MongoDB: find() in mongolite::mongo()
- SQLite: ignored
- Elasticsearch: elastic::Search()
- CouchDB: sofa::db_alldocs()
- PostgreSQL: ignored

Value

Document(s) in a data frame

Examples

```r
## Not run:
src <- src_sqlite()
docdb_create(src, "mtcars", mtcars)
docdb_get(src, "mtcars", limit = 10L)

## End(Not run)
```
**docdb_list**

*List containers in database*

**Description**

List containers in database

**Usage**

`docdb_list(src, ...)`

**Arguments**

- **src**
  
  Source object, result of call to any of functions `src_mongo()`, `src_sqlite()`, `src_elastic()`, `src_couchdb()` or `src_postgres()`

  Passed to functions:

  - MongoDB: ignored
  - SQLite: `DBI::dbListTables()`
  - Elasticsearch: `elastic::aliases_get()`
  - CouchDB: `sofa::db_info()`
  - PostgreSQL: `DBI::dbListTables()`

**Value**

(vector) of names of containers that can be used as parameter key with other functions such as `docdb_create()`. Parameter key corresponds to collection for MongoDB, dbname for CouchDB, index for Elasticsearch and a table name for SQLite and PostgreSQL

**Examples**

```r
## Not run:
src <- src_sqlite()
docdb_create(src, "iris", iris)
docdb_list(src)

## End(Not run)
```
docdb_query

Get documents with a filtering query

Description

Get documents with a filtering query

Usage

docdb_query(src, key, query, ...)

Arguments

src  
Source object, result of call to any of functions src_mongo(), src_sqlite(), src_elastic(), src_couchdb() or src_postgres()

key  
(character) A key as name of the container (corresponds to parameter collection for MongoDB, dbname for CouchDB, index for Elasticsearch and to a table name for SQLite and for PostgreSQL)

query  
(character) A JSON query string, see examples

...  
Optionally, fields a JSON string of fields to be returned from anywhere in the tree (dot paths notation).

Main functions used per database:

• MongoDB: find() in mongolite::mongo()
• SQLite: SQL query using json_tree()
• Elasticsearch: elastic::Search()
• CouchDB: sofa::db_query()
• PostgreSQL: SQL query using jsonb_build_object()

Value

Data frame with requested data, may have nested lists in columns

Examples

```r
## Not run:
src <- src_sqlite()
docdb_create(src, "mtcars", mtcars)
docdb_query(src, "mtcars", query = '{"mpg":21}')
docdb_query(src, "mtcars", query = '{"mpg":21}', fields = '{"mpg":1, "cyl":1}')
docdb_query(src, "mtcars", query = '{"_id": {"$regex": "^.+0.*$"}}', fields = '{"gear": 1}')
# complex query, not supported for Elasticsearch and CouchDB backends at this time:
docdb_query(src, "mtcars", query = '{"$and": [{"mpg": {"$lte": 18}}, {"gear": {"$gt": 3}}]}')
```

## End(Not run)
docdb_update

Update documents

Description

Documents identified by the query are updated by patching their JSON with value. This is native with MongoDB and SQLite and is emulated for Elasticsearch and CouchDB using SQLite/JSON1, and uses a plpgsql function for PostgreSQL.

Usage

docdb_update(src, key, value, query, ...)

Arguments

src
Source object, result of call to any of functions src_mongo(), src_sqlite(), src_elastic(), src_couchdb() or src_postgres()

key
(character) A key as name of the container (corresponds to parameter collection for MongoDB, dbname for CouchDB, index for Elasticsearch and to a table name for SQLite and for PostgreSQL)

value
The data to be created in the database: a single data.frame, a JSON string or a list

query
(character) A JSON query string, see examples

... Passed on to functions:

• CouchDB: sofa::db_bulk_create()
• Elasticsearch: elastic::docs_bulk_update
• MongoDB: mongolite::mongo()
• SQLite: ignored
• PostgreSQL: ignored

Value

(int) Number of successfully updated documents

Examples

```r
## Not run:
src <- src_sqlite()
docdb_create(src, "mtcars", mtcars)
docdb_update(src, "mtcars", value = mtcars[3, 4:5], query = "\"gear\": 3")
docdb_update(src, "mtcars", value = "\"carb\": 999\", query = "\"gear\": 5\")
docdb_get(src, "mtcars")
## End(Not run)
```
mapdata

mapdata JSON data set

Description
mapdata JSON data set

Usage
mapdata

Format
A JSON string with ragged, nested map

nodbi-defunct
Defunct functions in nodbi

Description

• src_etcd: etcd removed, with all its S3 methods for docdb_ *
• src_redis: redis removed, with all its S3 methods for docdb_ *

src
Setup database connections

Description
Setup database connections

Details
There is a src_ *() function to setup a connection to each of the database backends. Each has their own unique set of parameters.

• MongoDB - src_mongo()
• SQLite - src_sqlite()
• Elasticsearch - src_elastic()
• CouchDB - src_couchdb()
• PostgreSQL - src_postgres()

Documentation details for each database:
• MongoDB - https://docs.mongodb.com/
• SQLite/JSON1 - https://www.sqlite.org/json1.html
• CouchDB - http://docs.couchdb.org/
• PostgreSQL - https://www.postgresql.org/docs/current/functions-json.html

Documentation for R packages used by nodbi for the databases:
• mongolite - https://CRAN.R-project.org/package=mongolite
• RSQLite - https://CRAN.R-project.org/package=RSQLite
• elastic - https://CRAN.R-project.org/package=elastic
• sofa - https://CRAN.R-project.org/package=sofa
• RPostgres - https://rpostgres.r-dbi.org/

---

### Description

Setup a CouchDB database connection

### Usage

```r
src_couchdb(
  host = "127.0.0.1",
  port = 5984,
  path = NULL,
  transport = "http",
  user = NULL,
  pwd = NULL,
  headers = NULL
)
```

### Arguments

- **host** (character) host value, default: 127.0.0.1
- **port** (integer/numeric) Port. Remember that if you don’t want a port set, set this parameter to NULL. Default: 5984
- **path** (character) context path that is appended to the end of the url, e.g., bar in http://foo.com/bar. Default: NULL, ignored
- **transport** (character) http or https. Default: http
- **user** (character) Username, if any
- **pwd** (character) Password, if any
- **headers** (list) list of named headers
Details

uses **sofa** under the hood; uses **sofa::Cushion()** for connecting

Examples

```r
## Not run:
src_couchdb()

## End(Not run)
```

---

**src_elastic**

Setup an Elasticsearch database connection

Description

Setup an Elasticsearch database connection

Usage

```r
desc_elastic(
  host = "127.0.0.1",
  port = 9200,
  path = NULL,
  transport_schema = "http",
  user = NULL,
  pwd = NULL,
  force = FALSE,
  ...
)
```

Arguments

- `host` (character) the base url, defaults to localhost (http://127.0.0.1)
- `port` (character) port to connect to, defaults to 9200 (optional)
- `path` (character) context path that is appended to the end of the url. Default: NULL, ignored
- `transport_schema` (character) http or https. Default: http
- `user` (character) User name, if required for the connection. You can specify, but ignored for now.
- `pwd` (character) Password, if required for the connection. You can specify, but ignored for now.
- `force` (logical) Force re-load of connection details
- `...` Further args passed on to **elastic::connect()**
Details

uses **elastic** under the hood; uses **elastic::connect()** for connecting

Examples

```r
## Not run:
src_elastic()
## End(Not run)
```

---

**src_mongo** | *Setup a MongoDB database connection*

Description

Setup a MongoDB database connection

Usage

```r
src_mongo(collection = "test", db = "test", url = "mongodb://localhost", ...)  
```

Arguments

- `collection` *(character)* Name of collection
- `db` *(character)* Name of database
- `url` *(character)* Address of the MongoDB server in Mongo connection string URI format, see to **mongolite::mongo()**
- `...` Additional named parameters passed on to **mongolite::mongo()**

Details

Uses **mongolite** under the hood; uses **mongolite::mongo()** for connecting

Examples

```r
## Not run:
con <- src_mongo()
print(con)
## End(Not run)
```
Setup a PostgreSQL database connection

Usage

```r
src_postgres(dbname = "test", host = "localhost", port = 5432L, ...)
```

Arguments

- `dbname` (character) name of database, has to exist to open a connection
- `host` (character) host of the database, see `RPostgres::Postgres()`
- `port` (integer) port of the database, see `RPostgres::Postgres()`
- `...` additional named parameters passed on to `RPostgres::Postgres()`

Examples

```r
## Not run:
con <- src_postgres()
print(con)
## End(Not run)
```

Setup a RSQLite database connection

Usage

```r
src_sqlite(dbname = ":memory:", ...)
```

Arguments

- `dbname` (character) name of database file, defaults to ":memory:" for an in-memory database, see `RSQLite::SQLite()`
- `...` additional named parameters passed on to `RSQLite::SQLite()`

Examples

```r
## Not run:
con <- src_sqlite()
print(con)
## End(Not run)
```
Details

uses **RSQLite** under the hood

Examples

```r
## Not run:
con <- src_sqlite()
print(con)

## End(Not run)
```
Index

* data
  contacts, 3
  diamonds, 3
  mapdata, 11
* package
  nodbi-package, 2
  contacts, 3
  DBI::dbListTables(), 6, 8
  diamonds, 3
  docdb_create, 4
  docdb_create(), 8
  docdb_delete, 5
  docdb_exists, 6
  docdb_get, 7
  docdb_list, 8
  docdb_query, 9
  docdb_query(), 5
  docdb_update, 10
  docdb_update(), 4
  elastic::aliases_get(), 8
  elastic::connect(), 13, 14
  elastic::docs_bulk, 4
  elastic::docs_bulk_update, 10
  elastic::index_exists(), 6
  elastic::Search(), 5, 7, 9
  mapdata, 11
  mongolite::mongo(), 4–7, 9, 10, 14
  nodbi (nodbi-package), 2
  nodbi-defunct, 11
  nodbi-package, 2
  RPostgres::Postgres(), 15
  RSQLite::SQLite(), 15
  sofa::Cushion(), 13
  sofa::db_alldocs(), 5, 7
  sofa::db_bulk_create(), 4, 10
  sofa::db_info(), 6, 8
  sofa::db_query(), 9
  src, 11
  src_couchdb, 12
  src_couchdb(), 4–11
  src_elastic, 13
  src_elastic(), 4–11
  src_etcd, 11
  src_mongo, 14
  src_mongo(), 4–11
  src_postgres, 15
  src_postgres(), 4–11
  src_redis, 11
  src_sqlite, 15
  src_sqlite(), 4–11
  uuid::UUIDgenerate(), 4