Package 'neo2R'

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Type Package
Title Neo4j to R
Version 2.4.2
Maintainer Patrice Godard <pre><pre></pre></pre>
Description The aim of neo2R is to provide simple and low level connectors for querying neo4j graph databases (https://neo4j.com/). The objects returned by the query functions are either lists or data.frames with very few post-processing. It allows fast processing of queries returning many records. And it let the user handle post-processing according to the data model and his needs.
<pre>URL https://github.com/patzaw/neo2r</pre>
BugReports https://github.com/patzaw/neo2r/issues
Depends R (>= 3.6)
Imports base64enc, jsonlite, httr, utils
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Author Patrice Godard [aut, cre, cph] (https://orcid.org/0000-0001-6257-9730), Eusebiu Marcu [ctb]
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cypher

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Run a cypher query

Description

Run a cypher query

Usage

```
cypher(
  graph,
  query,
  parameters = NULL,
  result = c("row", "graph"),
  arraysAsStrings = TRUE,
  eltSep = " || "
)
```

Arguments

graph the neo4j connection query the cypher query

parameters parameters for the cypher query.

result the way to return results. "row" will return a data frame and "graph" will return

a list of nodes, a list of relationships and a list of paths (vectors of relationships

identifiers).

arraysAsStrings

if result="row" and arraysAsStrings is TRUE (default) array from neo4j are con-

verted to strings and array elements are separated by eltSep.

eltSep if result="row" and arraysAsStrings is TRUE (default) array from neo4j are con-

verted to strings and array elementes are separated by eltSep.

Value

The "result" of the query (invisible). See the "result" param.

See Also

```
multicypher(), startGraph(), prepCql(), readCql() and graphRequest()
```

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Examples

```
## Not run:
# 2 identical queries
result <- cypher(
   graph=graph,
   query='match (n {value:$value}) return n',
   parameters=list(value="100"),
   result="graph"
)
result <- cypher(
   graph=graph,
   query='match (n {value:"100"}) return n',
   result="graph"
)
## End(Not run)</pre>
```

graphRequest

Run a curl request on a neo4j graph

Description

Run a curl request on a neo4j graph

Usage

```
graphRequest(graph, endpoint, customrequest = c("POST", "GET"), postText)
```

Arguments

graph the neo4j connection

endpoint the endpoint for the request. To list all the available endpoints: graphRequest(graph,

endpoint="", customrequest="GET", postText="")\$result

customrequest the type of request: "POST" (default) or "GET"

postText the request body

Value

A list with the "header" and the "result" of the request (invisible)

See Also

```
startGraph() and cypher()
```

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Imports a data.frame in the neo4j graph database

Description

This function only works with localhost Neo4j instances.

Usage

```
import_from_df(graph, cql, toImport, periodicCommit = 1000, by = Inf, ...)
```

Arguments

graph the neo4j connection

the CQL query to be applied on each row of toImport. Use the 'row' prefix to

refer to the data.frame column.

to Import the data frame to be imported as "row". Use "row.FIELD" in the cql query to

refer to one FIELD of the toImport data.frame

periodicCommit use periodic commit when loading the data (default: 10000).

by number of rows to send by batch (default: Inf). Can be an alternative to periodic

commit.

... further parameters for cypher()

See Also

cypher()

multicypher

Run a multiple cypher queriers

Description

Run a multiple cypher queriers

Usage

```
multicypher(
  graph,
  queries,
  parameters = NULL,
  result = c("row", "graph"),
  arraysAsStrings = TRUE,
  eltSep = " || "
)
```

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Arguments

queries

graph the neo4j connection

queries to submit. It can be either a character vector for which each element corresponds to a cypher query. Or it can be a list of lists with the following slots:

- query (mandatory): A single character corresponding to the cypher query.
- **parameters** (optional): A set of parameters specific for this query. If not provided, the *parameters* parameter of the function is used (see below).
- **result** (optional): The specific way to return the results of this query. If not provided, the *result* parameter of the function is used (see below).

parameters default parameters for the cypher queries.

result default way to return results. "row" will return a data frame and "graph" will

return a list of nodes, a list of relationships and a list of paths (vectors of rela-

tionships identifiers).

arraysAsStrings

 $if\ result = "row"\ and\ arrays As Strings\ is\ TRUE\ (default)\ array\ from\ neo 4j\ are\ constraints are also arrays and arrays As Strings\ is\ TRUE\ (default)\ array\ from\ neo 4j\ are\ constraints are also arrays are also also are also also are also$

verted to strings and array elements are separated by eltSep.

eltSep if result="row" and arraysAsStrings is TRUE (default) array from neo4j are con-

verted to strings and array elementes are separated by eltSep.

Value

A list of "result" of the queries (invisible). See the "result" param.

See Also

```
cypher(), startGraph(), prepCql(), readCql() and graphRequest()
```

Examples

```
## Not run:
result <- multicypher(
    graph,
    queries=list(
        q1="match (n) return n.value limit 5",
        q2=list(
            query="match (f {value:$val})-[r]->(t) return f, r, t limit 5",
            result="graph",
            parameters=list(val=100)
        )
    )
}

## End(Not run)
```

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prepCql

Prepares a CQL query from a character vector

Description

Prepares a CQL query from a character vector

Usage

```
prepCql(...)
```

Arguments

... character vectors with cQL commands

Value

A well formated CQL query

See Also

```
cypher() and readCql()
```

Examples

```
prepCql(c(
  "MATCH (n)",
  "RETURN n"
))
```

readCql

Parse a CQL file and returned the prepared queries

Description

Parse a CQL file and returned the prepared queries

Usage

```
readCql(file)
```

Arguments

file

the name of the file to be parsed

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Value

A character vector of well formated CQL queries

See Also

```
cypher() and prepCql()
```

startGraph

Prepare connection to neo4j database

Description

Prepare connection to neo4j database

Usage

```
startGraph(
  url,
  database = NA,
  username = NA,
  password = NA,
  importPath = NA,
  .opts = list(),
  check = TRUE
)
```

Arguments

url	the DB url
database	the name of the database. If NA (default) it will use "data" with versions 3 of Neo4j and "neo4j" with versions 4
username	the neo4j user name (default: NA; works only if authentication has been disabled in neo4j by setting NEO4J.AUTH=none) $$
password	the neo4j user password (default: NA; works only if authentication has been disabled in neo4j by setting NEO4J.AUTH=none)
importPath	path to the import directory (default: NA => no import directory). Import only works with local neo4j instance.
.opts	a named list identifying the curl options for the handle (see httr::config() and httr::httr_options() for a complete list of available options; for example: .opts = list(ssl_verifypeer = 0)). Moreover, this parameter can be used to pass additional headers to the graph requests as "extendedHeaders": it is useful, for example, for OAuth access delegation (see details).
check	check the connection before returning it (default: TRUE). Set to false when

connection to the "system" database

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Details

The "ssl.verifypeer" logical option available in the RCurl package used in former versions of neo2R (<= 2.2.0) is not recognized by httr::config(). However, for backward compatibility, if it used, it is translated into "ssl_verifypeer" integer option recognized by the httr package with a warning message.

Headers in .opts\$extendedHeaders are added to, or overwrite, the default Neo4j headers. If there is a .opts\$extendedHeaders[["Authorization"]] value, the default Neo4j "Authorization" header (user credentials) is provided automatically as "X-Authorization". This mechanism is used for OAuth access delegation.

Value

A connection to the graph DB: a list with the url and necessary headers

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