Package 'rocker'

October 14, 2022

Title Database Interface Class

Version 0.3.1

2 appendTable

(89
	writeTable	88
	validateCon	87
	unloadDriver	86
	setupSQLite	85
	setupPostgreSQL	84
	setupMariaDB	83
	setupDriver	82
	sendStatement	81
	sendQuery	80
	rollback	79
	rocker-S3-functions	78
	rocker-README	56
	rocker-R6-class	30
	removeTable	29
	readTable	28
	newDB	28
	listTables	27
	listObjects	26
	listFields	25
	isValidRes	24
	isValidDrv	23
	isValidCon	22
	hasCompleted	21
	getStatement	20
	getRowsAffected	19
	getRowCount	18
	getQuery	17
	getInfoRes	16
	getInfoDrv	15
	getInfoCon	14
	fetch	13
	existsTable	12
	execute	11
	disconnect	10
	createTable	9

Description

Append data to table.

begin 3

Usage

```
appendTable(db, name, value, ...)
```

Arguments

db rocker object
name Table name
value Values data.frame

... Optional, additional suitable parameters passed to DBI::dbAppendTable()

Value

Number of appended rows invisibly

See Also

```
Other rocker-S3-functions: begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::createTable(db, "mtcars", mtcars)
rocker::appendTable(db, "mtcars", mtcars)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

begin

Begin transaction.

Description

Begin transaction.

Usage

```
begin(db, ...)
```

4 canConnect

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbBegin()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::begin(db)
rocker::sendStatement(db, "DELETE FROM mtcars WHERE gear = 3;")
rocker::clearResult(db)
rocker::commit(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

canConnect

Test connection parameters.

Description

Test connection parameters.

Usage

```
canConnect(db, ...)
```

Arguments

```
db rocker object
```

... Optional, suitable parameters passed to DBI::dbCanConnect()

clearResult 5

Value

TRUE or FALSE

See Also

Other rocker-S3-functions: appendTable(), begin(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::canConnect(db)
rocker::unloadDriver(db)</pre>
```

clearResult

Clear query or statement result.

Description

Clear query or statement result.

Usage

```
clearResult(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbClearResult()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

6 columnInfo

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
output <- rocker::fetch(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

columnInfo

Information on query result columns.

Description

Information on query result columns.

Usage

```
columnInfo(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbColumnInfo()

Value

Information table

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")</pre>
```

commit 7

```
rocker::columnInfo(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)
```

commit

Commit transaction.

Description

Commit transaction.

Usage

```
commit(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbCommit()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::begin(db)
rocker::sendStatement(db, "DELETE FROM mtcars WHERE gear = 3;")
rocker::clearResult(db)
rocker::commit(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

8 connect

connect

Establish database connection using stored parameters.

Description

Establish database connection using stored parameters.

Usage

```
connect(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbConnect()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

create Table 9

create	a I ah I e

Create empty formatted table.

Description

Create empty formatted table.

Usage

```
createTable(db, name, fields, ...)
```

Arguments

db rocker object name Table name

fields Template data.frame

... Optional, additional suitable parameters passed to DBI::dbCreateTable()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::createTable(db, "mtcars", mtcars)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

10 disconnect

disconnect

Disconnect database.

Description

Disconnect database.

Usage

```
disconnect(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbDisconnect()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

execute 11

execute	Execute SQL statement in database. Combination of functions execute and clearResult. If required, database is automatically connected and disconnected.

Description

Execute SQL statement in database. Combination of functions execute and clearResult. If required, database is automatically connected and disconnected.

Usage

```
execute(db, statement, ...)
```

Arguments

```
db rocker object
statement SQL statement (UPDATE, DELETE, INSERT INTO, ...)
Optional, additional suitable parameters passed to DBI::dbSendStatement()
```

Value

Number of affected rows

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::execute(db, "DELETE FROM mtcars WHERE gear = 3;")
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

12 existsTable

existsTable

Check if table exists.

Description

Check if table exists.

Usage

```
existsTable(db, name, ...)
```

Arguments

db rocker object name Table name

... Optional, additional suitable parameters passed to DBI::dbExistsTable()

Value

TRUE or FALSE

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::existsTable(db, "mtcars")
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

fetch 13

fetch

Fetch SQL query result from database.

Description

Fetch SQL query result from database.

Usage

```
fetch(db, n = -1, \ldots)
```

Arguments

db rocker object

n Number of record to be fetched

... Optional, additional suitable parameters passed to DBI::dbFetch()

Value

Records

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
output <- rocker::fetch(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

14 getInfoCon

getInfoCon

Information on connection object.

Description

Information on connection object.

Usage

```
getInfoCon(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbGetInfo()

Value

Information list

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::getInfoCon(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

getInfoDrv 15

getInfoDrv

Information on driver object.

Description

Information on driver object.

Usage

```
getInfoDrv(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbGetInfo()

Value

Information list

See Also

Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::getInfoDrv(db)
rocker::unloadDriver(db)</pre>
```

16 getInfoRes

getInfoRes

Information on result object.

Description

Information on result object.

Usage

```
getInfoRes(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbGetInfo()

Value

Information list

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
rocker::getInfoRes(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

getQuery 17

getQuery	Retrieve SQL query from database. Combination of functions send-Query(), fetch() and clearResult(). If required, database is automatically connected and disconnected.

Description

Retrieve SQL query from database. Combination of functions sendQuery(), fetch() and clear-Result(). If required, database is automatically connected and disconnected.

Usage

```
getQuery(db, statement, n = -1, ...)
```

Arguments

db rocker object
statement SQL query (SELECT)

n Number of record to be fetched at once. All records will be fetched.

... Optional, additional suitable parameters passed to DBI::dbSendQuery()

Value

Records

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
output <- rocker::getQuery(db, "SELECT * FROM mtcars;")
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

18 getRowCount

getRowCount

Information on number of retrieved rows.

Description

Information on number of retrieved rows.

Usage

```
getRowCount(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbGetRowCount()

Value

Number of retrieved rows

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
output <- rocker::fetch(db)
rocker::getRowCount(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

getRowsAffected 19

getRowsAffected

Information on number of affected rows.

Description

Information on number of affected rows.

Usage

```
getRowsAffected(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbGetRowsAffected()

Value

Number of affected rows

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendStatement(db, "DELETE FROM mtcars WHERE gear = 3;")
rocker::getRowsAffected(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

20 getStatement

getStatement

Information on sent statement.

Description

Information on sent statement.

Usage

```
getStatement(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbGetStatement()

Value

Statement text

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
rocker::getStatement(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

hasCompleted 21

hasCompleted

Information whether all records were retrieved.

Description

Information whether all records were retrieved.

Usage

```
hasCompleted(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbHasCompleted()

Value

TRUE or FALSE

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
output <- rocker::fetch(db, 5)
rocker::hasCompleted(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

22 is ValidCon

isValidCon

Check connection object.

Description

Check connection object.

Usage

```
isValidCon(db, onLostNull = FALSE, ...)
```

Arguments

db rocker object

onLostNull TRUE or FALSE. If connection lost, set .con to NULL

... Optional, additional suitable parameters passed to DBI::dbIsValid()

Value

TRUE or FALSE

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::isValidCon(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

is ValidDrv 23

isValidDrv	alidDrv <i>Check driver object.</i>

Description

Check driver object.

Usage

```
isValidDrv(db, onLostNull = FALSE, ...)
```

Arguments

```
db rocker object
onLostNull TRUE or FALSE. If driver lost, set .drv to NULL
... Optional, additional suitable parameters passed to DBI::dbIsValid()
```

Value

TRUE or FALSE

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::isValidDrv(db)
rocker::unloadDriver(db)</pre>
```

24 isValidRes

isValidRes

Check result object.

Description

Check result object.

Usage

```
isValidRes(db, onLostNull = FALSE, ...)
```

Arguments

```
db rocker object
```

onLostNull TRUE or FALSE. If result lost, set .res to NULL

... Optional, additional suitable parameters passed to DBI::dbIsValid()

Value

TRUE or FALSE

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
rocker::isValidRes(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

listFields 25

listFields

List table column names.

Description

List table column names.

Usage

```
listFields(db, name, ...)
```

Arguments

db rocker object name Table name

... Optional, additional suitable parameters passed to DBI::dbListFields()

Value

Column names

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowSAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::listFields(db, "mtcars")
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

26 listObjects

listObjects

List database objects.

Description

List database objects.

Usage

```
listObjects(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbListObjects()

Value

List of objects

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowSAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::listObjects(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

listTables 27

listTables

List database tables.

Description

List database tables.

Usage

```
listTables(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbListTables()

Value

List of objects

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::listTables(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

28 readTable

newDB newDB

Description

Function generates a new R6 database handling interface with DBI backend. For more information, see rocker class description.

Usage

```
newDB(verbose = TRUE, id = NULL, ...)
```

Arguments

verbose TRUE or FALSE. Switch text output on / off.

id Optional object ID/name

... Not used yet

Value

New instance of rocker class

See Also

```
Other rocker: rocker-R6-class, rocker-README, rocker-S3-functions, rocker-package
```

Examples

```
db <- rocker::newDB()</pre>
```

readTable

Read table.

Description

Read table.

Usage

```
readTable(db, name, ...)
```

Arguments

db rocker object name Table name

... Optional, additional suitable parameters passed to DBI::dbReadTable()

removeTable 29

Value

Table

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
output <- rocker::readTable(db, "mtcars")
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

removeTable

Remove table.

Description

Remove table.

Usage

```
removeTable(db, name, ...)
```

Arguments

db rocker object name Table name

... Optional, additional suitable parameters passed to DBI::dbRemoveTable()

Value

Invisible self

See Also

Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::removeTable(db, "mtcars")
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

rocker-R6-class

'rocker' Database Interface R6 Class

Description

R6 class interface for handling database connections using DBI package as backend. The class allows handling of connections to e.g. PostgreSQL, MariaDB and SQLite.

Format

R6Class

Active bindings

- .drv Read only DBI::DBIDriver-class object or NULL. It is recommended not to use this object! For advanced user, object can be used for direct execution of functions from DBI package.
- .con Read only DBI::DBIConnection-class object or NULL. It is recommended not to use this object! For advanced user, object can be used for direct execution of functions from DBI package.
- .res Read only DBI::DBIResult-class object or NULL. It is recommended not to use this object! For advanced user, object can be used for direct execution of functions from DBI package.

transaction Read only TRUE or FALSE. Information on pending transaction.

info Read only driver package and connection parameter information list.

verbose TRUE or FALSE. Switch text output on / off.

id Optional object ID/name

validateQuery SQL statement used in validateCon

Methods

Public methods:

- rocker\$new()
- rocker\$print()
- rocker\$setupDriver()
- rocker\$setupPostgreSQL()
- rocker\$setupMariaDB()
- rocker\$setupSQLite()
- rocker\$unloadDriver()
- rocker\$canConnect()
- rocker\$connect()
- rocker\$disconnect()
- rocker\$sendQuery()
- rocker\$getQuery()
- rocker\$sendStatement()
- rocker\$execute()
- rocker\$fetch()
- rocker\$hasCompleted()
- rocker\$getRowsAffected()
- rocker\$getRowCount()
- rocker\$columnInfo()
- rocker\$getStatement()
- rocker\$clearResult()
- rocker\$begin()
- rocker\$commit()
- rocker\$rollback()
- rocker\$getInfoDrv()
- rocker\$getInfoCon()
- rocker\$getInfoRes()
- rocker\$isValidDrv()
- rocker\$isValidCon()
- rocker\$isValidRes()
- rocker\$validateCon()
- rocker\$createTable()
- · Tocker acreaterable()
- rocker\$appendTable()rocker\$writeTable()
- rocker\$readTable()
- rocker\$removeTable()
- rocker\$existsTable()
- rocker\$listFields()
- rocker\$listObjects()
- rocker\$listTables()

```
Method new(): Generate new instance of class.
 rocker$new(verbose = TRUE, id = NULL, ...)
 Arguments:
 verbose TRUE or FALSE. Switch text output on / off.
 id Optional object ID/name
 ... Not used yet
 Returns: New instance of class
Method print(): Print object information.
 Usage:
 rocker$print()
 Returns: Invisible self
Method setupDriver(): Setup database driver and define connection parameters.
 rocker$setupDriver(drv, protect = c("password", "user"), ...)
 Arguments:
 dry Driver object from suitable package e.g. RPostgres::Postgres(), RMariaDB::MariaDB()
     and RSQLite::SQLite()
 protect Parameters to be hidden
 ... Suitable parameters passed to DBI::dbConnect() e.g. host, port, dbname, user and pass-
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupDriver(
   drv = RSQLite::SQLite(),
   dbname = ":memory:"
 db$unloadDriver()
Method setupPostgreSQL(): Setup database driver and define connection parameters for Post-
greSQL using RPostgres package. Wrapper for setupDriver() function.
 Usage:
 rocker$setupPostgreSQL(
   host = "127.0.0.1",
   port = "5432",
    dbname = "mydb"
   user = "postgres",
   password = "password",
   protect = c("password", "user"),
 )
```

```
Arguments:
 host Host name or IP number
 port Port number
 dbname Database name
 user User name
 password Password
 protect Parameters to be hidden
 ... Optional, additional suitable parameters passed to DBI::dbConnect()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupPostgreSQL(
   host = "127.0.0.1", port = "5432", dbname = "mydb",
   user = "postgres", password = "password"
 db$unloadDriver()
Method setupMariaDB(): Setup database driver and define connection parameters for MariaDB
using RMariaDB package. Wrapper for setupDriver() function.
 Usage:
 rocker$setupMariaDB(
   host = "127.0.0.1",
   port = "3306",
   dbname = "mydb",
   user = "root",
   password = "password",
   protect = c("password", "user"),
 )
 Arguments:
 host Host name or IP number
 port Port number
 dbname Database name
 user User name
 password Password
 protect Parameters to be hidden
 ... Optional, additional suitable parameters passed to DBI::dbConnect()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupMariaDB(
   host = "127.0.0.1", port = "3306", dbname = "mydb",
   user = "root", password = "password"
 db$unloadDriver()
```

Method setupSQLite(): Setup database driver and define connection parameters for SQLite

```
using RSQLite package. Wrapper for setupDriver() function.
 Usage:
 rocker$setupSQLite(dbname = ":memory:", protect = c("password", "user"), ...)
 Arguments:
 dbname Database name
 protect Parameters to be hidden
 ... Optional, additional suitable parameters passed to DBI::dbConnect()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite(
    dbname = ":memory:"
 db$unloadDriver()
Method unloadDriver(): Reset database driver and connection parameters.
 Usage:
 rocker$unloadDriver(...)
 Arguments:
 ... Optional, suitable parameters passed to DBI::dbUnloadDriver()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$unloadDriver()
Method canConnect(): Test connection parameters.
 Usage:
 rocker$canConnect(...)
 Arguments:
 ... Optional, suitable parameters passed to DBI::dbCanConnect()
 Returns: TRUE or FALSE
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$canConnect()
 db$unloadDriver()
Method connect(): Establish database connection using stored parameters.
 Usage:
 rocker$connect(...)
```

```
Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbConnect()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$disconnect()
 db$unloadDriver()
Method disconnect(): Disconnect database.
 Usage:
 rocker$disconnect(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbDisconnect()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$disconnect()
 db$unloadDriver()
Method sendQuery(): Send SQL query to database.
 Usage:
 rocker$sendQuery(statement, ...)
 Arguments:
 statement SQL query (SELECT)
 ... Optional, additional suitable parameters passed to DBI::dbSendQuery()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 output <- db$fetch()</pre>
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
```

Method getQuery(): Retrieve SQL query from database. Combination of functions send-Query(), fetch() and clearResult(). If required, database is automatically connected and disconnected.

```
Usage:
 rockersetQuery(statement, n = -1, ...)
 Arguments:
 statement SQL query (SELECT)
 n Number of record to be fetched at once. All records will be fetched.
 ... Optional, additional suitable parameters passed to DBI::dbSendQuery()
 Returns: Records
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 output <- db$getQuery("SELECT * FROM mtcars;")</pre>
 db$disconnect()
 db$unloadDriver()
Method sendStatement(): Send SQL statement to database.
 Usage:
 rocker$sendStatement(statement, ...)
 Arguments:
 statement SQL statement (UPDATE, DELETE, INSERT INTO, ...)
 ... Optional, additional suitable parameters passed to DBI::dbSendStatement()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method execute(): Execute SQL statement in database. Combination of functions execute and
clearResult. If required, database is automatically connected and disconnected.
 Usage:
 rocker$execute(statement, ...)
 Arguments:
 statement SQL statement (UPDATE, DELETE, INSERT INTO, ...)
 ... Optional, additional suitable parameters passed to DBI::dbSendStatement()
 Returns: Number of affected rows
 Examples:
```

```
db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$execute("DELETE FROM mtcars WHERE gear = 3;")
 db$disconnect()
 db$unloadDriver()
Method fetch(): Fetch SQL query result from database.
 Usage:
 rocker\$fetch(n = -1, ...)
 Arguments:
 n Number of record to be fetched
 ... Optional, additional suitable parameters passed to DBI::dbFetch()
 Returns: Records
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 output <- db$fetch()</pre>
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method hasCompleted(): Information whether all records were retrieved.
 Usage:
 rocker$hasCompleted(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbHasCompleted()
 Returns: TRUE or FALSE
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 output <- db$fetch(5)</pre>
 db$hasCompleted()
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
```

Method getRowsAffected(): Information on number of affected rows.

```
Usage:
 rocker$getRowsAffected(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbGetRowsAffected()
 Returns: Number of affected rows
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
 db$getRowsAffected()
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method getRowCount(): Information on number of retrieved rows.
 Usage:
 rocker$getRowCount(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbGetRowCount()
 Returns: Number of retrieved rows
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 output <- db$fetch()</pre>
 db$getRowCount()
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method columnInfo(): Information on query result columns.
 Usage:
 rocker$columnInfo(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbColumnInfo()
 Returns: Information table
 Examples:
```

```
db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 db$columnInfo()
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method getStatement(): Information on sent statement.
 Usage:
 rocker$getStatement(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbGetStatement()
 Returns: Statement text
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 db$getStatement()
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method clearResult(): Clear query or statement result.
 Usage:
 rocker$clearResult(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbClearResult()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 output <- db$fetch()</pre>
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method begin(): Begin transaction.
```

```
Usage:
 rocker$begin(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbBegin()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$begin()
 db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
 db$clearResult()
 db$commit()
 db$disconnect()
 db$unloadDriver()
Method commit(): Commit transaction.
 Usage:
 rocker$commit(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbCommit()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$begin()
 db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
 db$clearResult()
 db$commit()
 db$disconnect()
 db$unloadDriver()
Method rollback(): Rollback transaction.
 Usage:
 rocker$rollback(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbRollback()
 Returns: Invisible self
 Examples:
```

```
db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$begin()
 db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
 db$clearResult()
 db$rollback()
 db$disconnect()
 db$unloadDriver()
Method getInfoDrv(): Information on driver object.
 Usage:
 rocker$getInfoDrv(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbGetInfo()
 Returns: Information list
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$getInfoDrv()
 db$unloadDriver()
Method getInfoCon(): Information on connection object.
 Usage:
 rocker$getInfoCon(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbGetInfo()
 Returns: Information list
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$getInfoCon()
 db$disconnect()
 db$unloadDriver()
Method getInfoRes(): Information on result object.
 Usage:
 rocker$getInfoRes(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbGetInfo()
 Returns: Information list
```

```
Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 db$getInfoRes()
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method isValidDrv(): Check driver object.
 Usage:
 rocker$isValidDrv(onLostNull = FALSE, ...)
 Arguments:
 onLostNull TRUE or FALSE. If driver lost, set .drv to NULL
 ... Optional, additional suitable parameters passed to DBI::dbIsValid()
 Returns: TRUE or FALSE
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$isValidDrv()
 db$unloadDriver()
Method is ValidCon(): Check connection object.
 rocker$isValidCon(onLostNull = FALSE, ...)
 Arguments:
 onLostNull TRUE or FALSE. If connection lost, set .con to NULL
 ... Optional, additional suitable parameters passed to DBI::dbIsValid()
 Returns: TRUE or FALSE
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$isValidCon()
 db$disconnect()
 db$unloadDriver()
Method isValidRes(): Check result object.
 rocker$isValidRes(onLostNull = FALSE, ...)
 Arguments:
```

```
onLostNull TRUE or FALSE. If result lost, set .res to NULL
 ... Optional, additional suitable parameters passed to DBI::dbIsValid()
 Returns: TRUE or FALSE
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$sendQuery("SELECT * FROM mtcars;")
 db$isValidRes()
 db$clearResult()
 db$disconnect()
 db$unloadDriver()
Method validateCon(): Check if an earlier opened connection is still open.
 Usage:
 rocker$validateCon(statement = NULL, onLostNull = FALSE, ...)
 Arguments:
 statement Optional SQL statement. If not set default validateQuery will be used.
 onLostNull TRUE or FALSE. If connection lost, set .con to NULL
 ... Not used yet
 Returns: TRUE or FALSE
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$validateCon()
 db$disconnect()
 db$unloadDriver()
Method createTable(): Create empty formatted table.
 Usage:
 rocker$createTable(name, fields, ...)
 Arguments:
 name Table name
 fields Template data.frame
 ... Optional, additional suitable parameters passed to DBI::dbCreateTable()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$createTable("mtcars", mtcars)
 db$disconnect()
 db$unloadDriver()
```

```
Method appendTable(): Append data to table.
 Usage:
 rocker$appendTable(name, value, ...)
 Arguments:
 name Table name
 value Values data.frame
 ... Optional, additional suitable parameters passed to DBI::dbAppendTable()
 Returns: Number of appended rows invisibly
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$createTable("mtcars", mtcars)
 db$appendTable("mtcars", mtcars)
 db$disconnect()
 db$unloadDriver()
Method writeTable(): Write data to table.
 Usage:
 rocker$writeTable(name, value, ...)
 Arguments:
 name Table name
 value Values data.frame
 ... Optional, additional suitable parameters passed to DBI::dbWriteTable()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$disconnect()
 db$unloadDriver()
Method readTable(): Read table.
 Usage:
 rocker$readTable(name, ...)
 Arguments:
 name Table name
 ... Optional, additional suitable parameters passed to DBI::dbReadTable()
 Returns: Table
 Examples:
```

```
db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 output <- db$readTable("mtcars")</pre>
 db$disconnect()
 db$unloadDriver()
Method removeTable(): Remove table.
 Usage:
 rocker$removeTable(name, ...)
 Arguments:
 name Table name
 ... Optional, additional suitable parameters passed to DBI::dbRemoveTable()
 Returns: Invisible self
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$removeTable("mtcars")
 db$disconnect()
 db$unloadDriver()
Method existsTable(): Check if table exists.
 Usage:
 rocker$existsTable(name, ...)
 Arguments:
 name Table name
 ... Optional, additional suitable parameters passed to DBI::dbExistsTable()
 Returns: TRUE or FALSE
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$existsTable("mtcars")
 db$disconnect()
 db$unloadDriver()
Method listFields(): List table column names.
 rocker$listFields(name, ...)
 Arguments:
```

```
name Table name
 ... Optional, additional suitable parameters passed to DBI::dbListFields()
 Returns: Column names
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$listFields("mtcars")
 db$disconnect()
Method listObjects(): List database objects.
 rocker$listObjects(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbListObjects()
 Returns: List of objects
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$listObjects()
 db$disconnect()
Method listTables(): List database tables.
 Usage:
 rocker$listTables(...)
 Arguments:
 ... Optional, additional suitable parameters passed to DBI::dbListTables()
 Returns: List of objects
 Examples:
 db <- rocker::newDB()</pre>
 db$setupSQLite()
 db$connect()
 db$writeTable("mtcars", mtcars)
 db$listTables()
 db$disconnect()
```

See Also

Other rocker: newDB(), rocker-README, rocker-S3-functions, rocker-package

Examples

```
# New database handling object
db <- rocker::newDB()</pre>
# Setup SQLite database
db$setupSQLite()
# Open connection
db$connect()
# Write table
db$writeTable("mtcars", mtcars)
# Get query
output <- db$getQuery("SELECT * FROM mtcars;")</pre>
# Close connection
db$disconnect()
# Reset database handling object
db$unloadDriver()
## -----
## Method `rocker$setupDriver`
## -----
db <- rocker::newDB()</pre>
db$setupDriver(
 drv = RSQLite::SQLite(),
 dbname = ":memory:"
)
db$unloadDriver()
## -----
## Method `rocker$setupPostgreSQL`
db <- rocker::newDB()</pre>
db$setupPostgreSQL(
 host = "127.0.0.1", port = "5432", dbname = "mydb",
 user = "postgres", password = "password"
)
db$unloadDriver()
## -----
## Method `rocker$setupMariaDB`
## -----
db <- rocker::newDB()</pre>
db$setupMariaDB(
 host = "127.0.0.1", port = "3306", dbname = "mydb",
 user = "root", password = "password"
db$unloadDriver()
## -----
## Method `rocker$setupSQLite`
```

```
db <- rocker::newDB()</pre>
db$setupSQLite(
 dbname = ":memory:"
db$unloadDriver()
## -----
## Method `rocker$unloadDriver`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$unloadDriver()
## -----
## Method `rocker$canConnect`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$canConnect()
db$unloadDriver()
## -----
## Method `rocker$connect`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$disconnect`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$sendQuery`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
```

```
output <- db$fetch()</pre>
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$getQuery`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
output <- db$getQuery("SELECT * FROM mtcars;")</pre>
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$sendStatement`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$execute`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$execute("DELETE FROM mtcars WHERE gear = 3;")
db$disconnect()
db$unloadDriver()
## Method `rocker$fetch`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
output <- db$fetch()</pre>
db$clearResult()
```

```
db$disconnect()
db$unloadDriver()
## Method `rocker$hasCompleted`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
output <- db$fetch(5)</pre>
db$hasCompleted()
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$getRowsAffected`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
db$getRowsAffected()
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$getRowCount`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
output <- db$fetch()</pre>
db$getRowCount()
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$columnInfo`
db <- rocker::newDB()</pre>
db$setupSQLite()
```

```
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
db$columnInfo()
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$getStatement`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
db$getStatement()
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$clearResult`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
output <- db$fetch()</pre>
db$clearResult()
db$disconnect()
db$unloadDriver()
## Method `rocker$begin`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
db$clearResult()
db$commit()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$commit`
```

```
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
db$clearResult()
db$commit()
db$disconnect()
db$unloadDriver()
## Method `rocker$rollback`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$begin()
db$sendStatement("DELETE FROM mtcars WHERE gear = 3;")
db$clearResult()
db$rollback()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$getInfoDrv`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$getInfoDrv()
db$unloadDriver()
## -----
## Method `rocker$getInfoCon`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$getInfoCon()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$getInfoRes`
## -----
db <- rocker::newDB()</pre>
```

```
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
db$getInfoRes()
db$clearResult()
db$disconnect()
db$unloadDriver()
## Method `rocker$isValidDrv`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$isValidDrv()
db$unloadDriver()
## -----
## Method `rocker$isValidCon`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$isValidCon()
db$disconnect()
db$unloadDriver()
## Method `rocker$isValidRes`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$sendQuery("SELECT * FROM mtcars;")
db$isValidRes()
db$clearResult()
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$validateCon`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$validateCon()
db$disconnect()
db$unloadDriver()
```

```
## Method `rocker$createTable`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$createTable("mtcars", mtcars)
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$appendTable`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$createTable("mtcars", mtcars)
db$appendTable("mtcars", mtcars)
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$writeTable`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$readTable`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
output <- db$readTable("mtcars")</pre>
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$removeTable`
db <- rocker::newDB()</pre>
db$setupSQLite()
```

```
db$connect()
db$writeTable("mtcars", mtcars)
db$removeTable("mtcars")
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$existsTable`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$existsTable("mtcars")
db$disconnect()
db$unloadDriver()
## -----
## Method `rocker$listFields`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$listFields("mtcars")
db$disconnect()
## Method `rocker$listObjects`
## -----
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$listObjects()
db$disconnect()
## -----
## Method `rocker$listTables`
db <- rocker::newDB()</pre>
db$setupSQLite()
db$connect()
db$writeTable("mtcars", mtcars)
db$listTables()
db$disconnect()
```

rocker-README

README

Description

How-to and examples

Details

Please read me.

Installation

```
Installation of current released version from CRAN
```

```
install.packages("rocker")
```

Installation of current development version from GitHub

```
install.packages("devtools")
devtools::install_github("nikolaus77/rocker")
```

New rocker class object

```
Create new rocker database handling object
```

Option 1

```
db <- rocker::newDB() # New database handling object
## dctr | New object
Option 2
db <- rocker::rocker$new() # New database handling object
## dctr | New object</pre>
```

Terminal output

Controlling terminal output

```
db <- rocker::newDB(verbose = TRUE) # New database handling object
## dctr | New object
db$setupPostgreSQL()</pre>
```

```
## Dctr | Driver load RPostgres
db$unloadDriver()
## dctr | Driver unload RPostgres
db$verbose <- FALSE # Terminal output off</pre>
db$setupPostgreSQL()
db$unloadDriver()
db$verbose <- TRUE # Terminal output on (default)</pre>
db$setupPostgreSQL()
## Dctr | Driver load RPostgres
db$unloadDriver()
## dctr | Driver unload RPostgres
Structure of terminal output
Dctr | Driver load RSQLite
                           = Driver (D = loaded, d = not set)
С
                           = Connection (C = opened, c = closed)
                           = Transation (T = active, t = no transstion)
                           = Result (R = available, r = no result)
      Driver load RSQLite = Message text
```

Optional object ID

Optionally, rocker object can be labeled with an ID. This can be helpful in case terminal output of multiple rocker objects need to be distinguished.

```
db1 <- rocker::newDB(id = "myDB 1") # New database handling object with ID
## myDB 1 | dctr | New object id myDB 1
db2 <- rocker::newDB(id = "myDB 2") # New database handling object with ID
## myDB 2 | dctr | New object id myDB 2
db1$setupPostgreSQL()
## myDB 1 | Dctr | Driver load RPostgres
db2$setupMariaDB()
## myDB 2 | Dctr | Driver load RMariaDB</pre>
```

```
db1$unloadDriver()
## myDB 1 | dctr | Driver unload RPostgres
db2$unloadDriver()
## myDB 2 | dctr | Driver unload RMariaDB
db1$id <- NULL # Remove ID
db1$setupSQLite()
## Dctr | Driver load RSQLite
db1$unloadDriver()
## dctr | Driver unload RSQLite
db1$id <- "newID 1" # Add new ID
db1$setupSQLite()
## newID 1 | Dctr | Driver load RSQLite
db1$unloadDriver()
## newID 1 | dctr | Driver unload RSQLite
Object properties
Object properties are stored in the info field and can be displayed by print function.
db <- rocker::newDB() # New database handling object</pre>
## dctr | New object
db$setupPostgreSQL()
## Dctr | Driver load RPostgres
db$info
## $package
## [1] "RPostgres"
## $host
## [1] "127.0.0.1"
## $port
## [1] "5432"
##
## $dbname
```

[1] "mydb"

```
db
## object
##
                    null
     id
##
     verbose
                    true
##
     validateQuery null
## database
##
     package
                    RPostgres
##
     host
                    127.0.0.1
##
     port
                    5432
##
     dbname
                    mydb
## status
##
     driver
                    true
##
                    false
     connection
##
     transaction
                    false
##
                    false
     result
db$print()
## object
##
     id
                    null
##
     verbose
                    true
##
     validateQuery null
## database
##
     package
                    {\tt RPostgres}
     host
                    127.0.0.1
##
##
     port
                    5432
##
     dbname
                    mydb
## status
                    true
##
     driver
##
     connection
                    false
##
     transaction
                    false
##
                    false
     result
print(db)
## object
##
     id
                    null
##
     verbose
                    true
##
     validateQuery null
## database
##
                    RPostgres
     package
##
     host
                    127.0.0.1
##
                    5432
     port
##
     dbname
                    mydb
## status
##
     driver
                    true
##
     connection
                    false
                    false
##
     transaction
##
     result
                    false
```

```
db$unloadDriver()
## dctr | Driver unload RPostgres
Connection validation – Is the earlier opened database connection still open?
db <- rocker::newDB() # New database handling object</pre>
## dctr | New object
db$setupSQLite()
## Dctr | Driver load RSQLite
db$print()
## object
##
     id
                    null
##
     verbose
                    true
     validateQuery null
##
## database
##
     package
                    RSQLite
##
     dbname
                    :memory:
## status
##
     driver
                    true
##
                    false
     connection
##
                    false
     transaction
##
     result
                    false
During connection setup, a validateQuery is looked up automatically.
db$connect()
## DCtr | Database connected
db$print()
## object
##
     id
                    null
##
                    true
     verbose
     validateQuery SELECT 1
##
## database
##
     package
                    {\tt RSQLite}
##
     dbname
                    :memory:
## status
##
    driver
                    true
##
    connection
                    true
##
     transaction
                    false
##
                    false
     result
```

```
Discovered validateQuery
db$validateQuery
## [1] "SELECT 1"
Validate connection
db$validateCon()
## DCtr | Connection valid true
## [1] TRUE
If required, validateQuery can be defined manually.
db$validateQuery <- "SELECT 2"</pre>
db$validateCon()
## DCtr | Connection valid true
## [1] TRUE
db$print()
## object
   id
                   null
##
##
   verbose
                   true
    validateQuery SELECT 2
##
## database
##
   package
                   RSQLite
##
   dbname
                   :memory:
## status
## driver
                   true
##
   connection
                   true
##
   transaction
                   false
##
     result
                   false
Clean up
db$disconnect()
## Dctr | Database disconnected
db$validateCon()
## Dctr | Connection valid false
## [1] FALSE
db$unloadDriver()
## dctr | Driver unload RSQLite
```

Additional packages and database types

The listed packages are required for some functions of rocker.

RSQLite package:

RSQLite package for handling of SQLite database connections. It is required for the setupSQLite() function of *rocker* class.

```
install.packages("RSQLite")
```

Setup database

```
Option 1
db <- rocker::newDB() # New database handling object</pre>
## dctr | New object
db$setupSQLite( # Setup SQLite database
  dbname = ":memory:"
)
## Dctr | Driver load RSQLite
db$unloadDriver() # Reset database handling object
## dctr | Driver unload RSQLite
Option 2
db <- rocker::newDB() # New database handling object</pre>
## dctr | New object
db$setupDriver( # Setup SQLite database
  drv = RSQLite::SQLite(),
  dbname = ":memory:"
)
## Dctr | Driver load RSQLite
db$unloadDriver() # Reset database handling object
## dctr | Driver unload RSQLite
```

RPostgres package:

RPostgres package for handling of PostgreSQL database connections. It is required for the setup-PostgreSQL() function of *rocker* class.

```
install.packages("RPostgres")
```

Setup database

Option 1

```
db <- rocker::newDB() # New database handling object</pre>
#> dctr | New object
db$setupPostgreSQL( # Setup PostgreSQL database
  host = "127.0.0.1", port = "5432", dbname = "mydb",
  user = "postgres", password = "password"
)
#> Dctr | Driver load RPostgres
db$unloadDriver() # Reset database handling object
#> dctr | Driver unload RPostgres
Option 2
db <- rocker::newDB() # New database handling object</pre>
#> dctr | New object
db$setupDriver( # Setup PostgreSQL database
  drv = RPostgres::Postgres(),
  host = "127.0.0.1", port = "5432", dbname = "mydb",
  user = "postgres", password = "password"
)
#> Dctr | Driver load RPostgres
db$unloadDriver() # Reset database handling object
#> dctr | Driver unload RPostgres
```

RMariaDB package:

RMariaDB package for handling of MariaDB and MySQL database connections. It is required for the setupMariaDB() function of *rocker* class.

```
install.packages("RMariaDB")
```

Setup database

```
Option 1
```

```
db <- rocker::newDB() # New database handling object</pre>
#> dctr | New object
db$setupMariaDB( # Setup MariaDB database
  host = "127.0.0.1", port = "3306", dbname = "mydb",
  user = "root", password = "password"
)
#> Dctr | Driver load RMariaDB
db$unloadDriver() # Reset database handling object
#> dctr | Driver unload RMariaDB
Option 2
db <- rocker::newDB() # New database handling object</pre>
#> dctr | New object
db$setupDriver( # Setup MariaDB database
  drv = RMariaDB::MariaDB(),
  host = "127.0.0.1", port = "3306", dbname = "mydb",
  user = "root", password = "password"
)
```

```
#> Dctr | Driver load RMariaDB
db$unloadDriver() # Reset database handling object
#> dctr | Driver unload RMariaDB
```

crayon package:

The *crayon* package is required for colored terminal output. If missing terminal output is monochrome.

```
install.packages("crayon")
```

Database connection

There are different ways to open a connection and to get data.

Prepare database with a table

```
db <- rocker::newDB() # New database handling object
## dctr | New object
db$setupSQLite(dbname = tempfile()) # Setup SQLite database
## Dctr | Driver load RSQLite
db$connect() # Open connection
## DCtr | Database connected
db$writeTable("mtcars", mtcars) # Create table for testing
## DCtr | Write table mtcars columns mpg, cyl, disp, hp, drat, wt, qsec, vs, am, gear, carb rows 32
db$disconnect() # Close connection
## Dctr | Database disconnected</pre>
```

Example 1

Get query with automatic connection / disconnection

```
output <- db$getQuery("SELECT * FROM mtcars;") # Get query

## DCtr | Database connected

## DCtR | Send query 21 characters

## DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes

## DCtR | Rows fetched 32

## DCtR | Has completed yes

## DCtr | Clear result

## Dctr | Database disconnected
```

Example 2

```
Get query with manual connection / disconnection
```

```
db$connect() # Open connection
## DCtr | Database connected
output1 <- db$getQuery("SELECT * FROM mtcars;") # Get query 1</pre>
## DCtR | Send query 21 characters
## DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes
## DCtR | Rows fetched 32
## DCtR | Has completed yes
## DCtr | Clear result
output2 <- db$getQuery("SELECT * FROM mtcars;", 15) # Get query 2</pre>
## DCtR | Send query 21 characters
## DCtR | Fetch rows 15 -> Received 15 rows, 11 columns, 3416 bytes
## DCtR | Rows fetched 15
## DCtR | Has completed no
## DCtR | Fetch rows 15 -> Received 15 rows, 11 columns, 3416 bytes
## DCtR | Rows fetched 30
## DCtR | Has completed no
## DCtR | Fetch rows 15 -> Received 2 rows, 11 columns, 2184 bytes
## DCtR | Rows fetched 32
## DCtR | Has completed yes
## DCtr | Clear result
db$disconnect() # Close connection
## Dctr | Database disconnected
Example 3
Function getQuery() is a combination of functions sendQuery(), fetch() and clearResult().
```

```
db$connect() # Open connection
## DCtr | Database connected
db$sendQuery("SELECT * FROM mtcars;") # Send query
## DCtR | Send query 21 characters
output <- db$fetch() # Fetch result</pre>
```

```
## DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes
db$clearResult() # Clean up result

## DCtr | Clear result
db$disconnect() # Close connection

## Dctr | Database disconnected

Clean up
db$unloadDriver() # Reset database handling object

## dctr | Driver unload RSQLite
```

Password storage

Some efforts were undertaken to encrypt and to protect the password in the private area of the class. The class stores the password hidden and inaccessible. Please let me know, in case you discover a way how to access the password!

#> DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes

```
db <- rocker::newDB() # New database handling object</pre>
#> dctr | New object
db$setupDriver( # Setup PostgreSQL database with stored password (password and user are hidden - default
  RPostgres::Postgres(),
 host = "127.0.0.1", port = "5432", dbname = "mydb",
 user = "postgres", password = "password",
  protect = c("password", "user")
#> Dctr | Driver load RPostgres
db$connect() # Open connection 1; Password is stored in the class and does not need to be provided.
#> DCtr | Database connected
output1 <- db$getQuery("SELECT * FROM mtcars;") # Get query 1</pre>
#> DCtR | Send query 21 characters
#> DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes
#> DCtR | Rows fetched 32
#> DCtR | Has completed yes
#> DCtr | Clear result
db$disconnect() # Close connection 1
#> Dctr | Database disconnected
db$connect() # Open connection 2; Password is stored in the class and does not need to be provided.
#> DCtr | Database connected
output2 <- db$getQuery("SELECT * FROM mtcars;") # Get query 2</pre>
#> DCtR | Send query 21 characters
```

```
#> DCtR | Rows fetched 32
#> DCtR | Has completed yes
#> DCtr | Clear result
db$disconnect() # Close connection 2
#> Dctr | Database disconnected
db$unloadDriver() # Reset database handling object
#> dctr | Driver unload RPostgres
In case you do not want to store the password in the class, you will need to provide it each time a
connection is opened.
db <- rocker::newDB() # New database handling object</pre>
#> dctr | New object
db$setupDriver( # Setup PostgreSQL database without stored password
  RPostgres::Postgres(),
  host = "127.0.0.1", port = "5432", dbname = "mydb",
  user = "postgres"
#> Dctr | Driver load RPostgres
db$connect(password = "password") # Open connection 1; Password needs to be provided.
#> DCtr | Database connected
output1 <- db$getQuery("SELECT * FROM mtcars;") # Get query 1</pre>
#> DCtR | Send query 21 characters
#> DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes
#> DCtR | Rows fetched 32
#> DCtR | Has completed yes
#> DCtr | Clear result
db$disconnect() # Close connection 1
#> Dctr | Database disconnected
db$connect(password = "password") # Open connection 2; Password needs to be provided.
#> DCtr | Database connected
output2 <- db$getQuery("SELECT * FROM mtcars;") # Get query 2</pre>
#> DCtR | Send query 21 characters
#> DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes
#> DCtR | Rows fetched 32
#> DCtR | Has completed yes
#> DCtr | Clear result
db$disconnect() # Close connection 2
#> Dctr | Database disconnected
db$unloadDriver() # Reset database handling object
#> dctr | Driver unload RPostgres
```

DBI objects

rocker class encapsulates the *DBI* objects driver, connection and result. If required, these objects can be directly used with *DBI* functions. **However, it is recommended to use this option with care!** Direct usage of *DBI* functions, may disrupt proper function of *rocker* class. Many *DBI* functions are implemented in *rocker* class. Whenever possible, use the *rocker* class functions.

Prepare object

```
db <- rocker::newDB() # New database handling object</pre>
## dctr | New object
db$.drv # Empty driver
## NULL
db$.con # Empty connection
## NULL
db$.res # Empty result
## NULL
 DBIDriver-class:
 db$setupSQLite() # Setup SQLite database
 ## Dctr | Driver load RSQLite
 db$.drv # 'DBI' DBIDriver-class
 ## <SQLiteDriver>
 db$getInfoDrv() # 'rocker' class function
 ## Dctr | Driver info 2.2.16 (driver.version), 3.39.2 (client.version)
 ## $driver.version
 ## [1] '2.2.16'
 ## $client.version
 ## [1] '3.39.2'
 DBI::dbGetInfo(db$.drv) # Direct usage of 'DBI' function on 'rocker' class
 ## $driver.version
 ## [1] '2.2.16'
 ## $client.version
 ## [1] '3.39.2'
```

```
RSQLite::dbGetInfo(db$.drv) # Direct usage of driver package, 'RSQLite', function on 'rocker' class
## $driver.version
## [1] '2.2.16'
##
## $client.version
## [1] '3.39.2'
DBIConnection-class:
db$connect() # Open connection
## DCtr | Database connected
db$.con # 'DBI' DBIConnection-class
## <SQLiteConnection>
## Path: :memory:
    Extensions: TRUE
db$getInfoCon() # 'rocker' class function
## DCtr | Connection info 3.39.2 (db.version), :memory: (dbname), NA (username), NA (host), NA (port)
## $db.version
## [1] "3.39.2"
##
## $dbname
## [1] ":memory:"
## $username
## [1] NA
##
## $host
## [1] NA
##
## $port
## [1] NA
DBI::dbGetInfo(db$.con) # Direct usage of 'DBI' function on 'rocker' class
## $db.version
## [1] "3.39.2"
## $dbname
## [1] ":memory:"
##
## $username
## [1] NA
##
## $host
## [1] NA
```

```
##
## $port
## [1] NA
RSQLite::dbGetInfo(db$.con) # Direct usage of driver package, 'RSQLite', function on 'rocker' class
## $db.version
## [1] "3.39.2"
##
## $dbname
## [1] ":memory:"
## $username
## [1] NA
##
## $host
## [1] NA
## $port
## [1] NA
Prepare table
db$writeTable("mtcars", mtcars) # Create table for testing
## DCtr | Write table mtcars columns mpg, cyl, disp, hp, drat, wt, qsec, vs, am, gear, carb rows 32
DBIResult-class:
db$sendQuery("SELECT * FROM mtcars;") # Send query
## DCtR | Send query 21 characters
db$.res # 'DBI' DBIResult-class
## <SQLiteResult>
    SQL SELECT * FROM mtcars;
##
     ROWS Fetched: 0 [incomplete]
          Changed: 0
##
db$getInfoRes() # 'rocker' class function
## DCtR | Result info SELECT * FROM mtcars; (statement), 0 (row.count), 0 (rows.affected), FALSE (has.o
## $statement
## [1] "SELECT * FROM mtcars;"
## $row.count
## [1] 0
##
## $rows.affected
## [1] 0
##
## $has.completed
## [1] FALSE
```

```
DBI::dbGetInfo(db$.res) # Direct usage of 'DBI' function on 'rocker' class
## $statement
## [1] "SELECT * FROM mtcars;"
##
## $row.count
## [1] 0
## $rows.affected
## [1] 0
##
## $has.completed
## [1] FALSE
RSQLite::dbGetInfo(db$.res) # Direct usage of driver package, 'RSQLite', function on 'rocker' class
## $statement
## [1] "SELECT * FROM mtcars;"
## $row.count
## [1] 0
##
## $rows.affected
## [1] 0
##
## $has.completed
## [1] FALSE
Clean up
db$clearResult() # Clean up result
## DCtr | Clear result
db$.res # Empty result
## NULL
db$disconnect() # Close connection
## Dctr | Database disconnected
db$.con # Empty connection
## NULL
db$unloadDriver() # Reset database handling object
## dctr | Driver unload RSQLite
db$.drv # Empty driver
## NULL
```

DBI functions in rocker

Generally, *rocker* function names are related to *DBI* function names. In *rocker* functions, the leading **db** is removed.

In *DBI* most functions need to be supplied with a driver (drv), connection (conn) or result (res) object. In *rocker*, functions automatically access the corresponding objects (.drv, .con and .res) stored in the class.

DBI example

```
drv <- RSQLite::SQLite() # SQLite driver</pre>
DBI::dbCanConnect( # Test parameter
  drv = drv,
  dbname = ":memory:"
## [1] TRUE
con <- DBI::dbConnect( # Open connection</pre>
  drv = drv,
  dbname = ":memory:"
DBI::dbWriteTable(con, "mtcars", mtcars) # Create table for testing
res <- DBI::dbSendQuery(con, "SELECT * FROM mtcars;") # Send query</pre>
output <- DBI::dbFetch(res) # Fetch result
DBI::dbClearResult(res) # Clean up result
DBI::dbDisconnect(con) # Close connection
DBI::dbUnloadDriver(drv) # Unload driver
rocker example
db <- rocker::newDB(verbose = FALSE) # New database handling object</pre>
db$setupDriver( # Setup SQLite database
  drv = RSQLite::SQLite(),
  dbname = ":memory:"
)
db$canConnect() # Test parameter
## [1] TRUE
db$connect() # Open connection
db$writeTable("mtcars", mtcars) # Create table for testing
db$sendQuery("SELECT * FROM mtcars;") # Send query
output <- db$fetch() # Fetch result</pre>
db$clearResult() # Clean up result
db$disconnect() # Close connection
db$unloadDriver() # Reset database handling object
```

List of functions:

rocker function	Corresponding DBI function	DBI object used	Comment
initialize()	none	none	
print()	none	none	** 11
setupDriver()	none	driver from appropriate package	Usually, par
setupPostgreSQL()	none	none	RPostgres::
setupMariaDB()	none	none	RMariaDB:
setupSQLite()	none	none	RSQLite::S
unloadDriver()	dbUnloadDriver()	driver	
canConnect()	dbCanConnect()	driver	Usually, par
connect()	dbConnect()	driver	Usually, par
disconnect()	dbDisconnect()	connection	
sendQuery()	dbSendQuery()	connection	
getQuery()	Is not using dbGetQuery(), but has the same function	connection	Especially, of
sendStatement()	dbSendStatement()	connection	
execute()	Is not using dbExecute(), but has the same function	connection	Especially, o
fetch()	dbFetch()	result	
hasCompleted()	dbHasCompleted()	result	
getRowsAffected()	dbGetRowsAffected()	result	
getRowCount()	dbGetRowCount()	result	
columnInfo()	dbColumnInfo()	result	
getStatement()	dbGetStatement()	result	
clearResult()	dbClearResult()	result	
begin()	dbBegin()	connection	
commit()	dbCommit()	connection	
rollback()	dbRollback()	connection	
getInfoDrv()	dbGetInfo()	driver	
getInfoCon()	dbGetInfo()	connection	
getInfoRes()	dbGetInfo()	result	
isValidDrv()	dbIsValid()	driver	
isValidCon()	dbIsValid()	connection	
isValidRes()	dbIsValid()	result	
createTable()	dbCreateTable()	connection	
appendTable()	dbAppendTable()	connection	
writeTable()	dbWriteTable	connection	
readTable()	dbReadTable	connection	
removeTable()	dbRemoveTable()	connection	
existsTable()	dbExistsTable()	connection	
listFields()	dbListFields()	connection	
listObjects()	dbListObjects()	connection	
listTables()	dbListTables()	connection	
1130100103()	30210t1u0100()	Competion	

Transaction

Setup database and a table with 32 rows.

```
db <- rocker::newDB() # New database handling object
## dctr | New object</pre>
```

```
db$setupSQLite() # Setup SQLite database
## Dctr | Driver load RSQLite
db$connect() # Open connection
## DCtr | Database connected
db$writeTable("mtcars", mtcars) # Create table for testing
## DCtr | Write table mtcars columns mpg, cyl, disp, hp, drat, wt, qsec, vs, am, gear, carb rows 32
output <- db$getQuery("SELECT * FROM mtcars;") # Get query -> 32 rows
## DCtR | Send query 21 characters
## DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes
## DCtR | Rows fetched 32
## DCtR | Has completed yes
## DCtr | Clear result
db$transaction # Transaction indicator
## [1] FALSE
Starting with a table with 32 rows, begin transaction 1. Delete 15 rows and commit transaction.
Operations results in a table with 17 rows.
db$begin() # Start transaction 1
## DCTr | Transaction begin
db$transaction # Transaction indicator
## [1] TRUE
AFFECTED <- db$execute("DELETE FROM mtcars WHERE gear = 3;") # Modify table -> 15 rows
## DCTR | Send statement 34 characters
## DCTR | Rows affected 15
## DCTr | Clear result
db$commit() # Commit transaction 1
## DCtr | Transaction commit
db$transaction # Transaction indicator
```

```
## [1] FALSE
output <- db$getQuery("SELECT * FROM mtcars;") # Get query -> 17 rows
## DCtR | Send query 21 characters
## DCtR | Fetch rows all -> Received 17 rows, 11 columns, 3504 bytes
## DCtR | Rows fetched 17
## DCtR | Has completed yes
## DCtr | Clear result
Starting with a table with 17 rows, begin transaction 2. Delete 5 rows and rollback transaction.
Operations results in a table with 17 rows.
db$begin() # Start transaction 2
## DCTr | Transaction begin
db$transaction # Transaction indicator
## [1] TRUE
AFFECTED <- db$execute("DELETE FROM mtcars WHERE gear = 5;") # Modify table -> 5 rows
## DCTR | Send statement 34 characters
## DCTR | Rows affected 5
## DCTr | Clear result
output <- db$getQuery("SELECT * FROM mtcars;") # Get query -> 12 rows
## DCTR | Send query 21 characters
## DCTR | Fetch rows all -> Received 12 rows, 11 columns, 3416 bytes
## DCTR | Rows fetched 12
## DCTR | Has completed yes
## DCTr | Clear result
db$rollback() # Rollback transaction 2
## DCtr | Transaction rollback
db$transaction # Transaction indicator
## [1] FALSE
output <- db$getQuery("SELECT * FROM mtcars;") # Get query -> 17 rows
```

```
## DCtR | Send query 21 characters
## DCtR | Fetch rows all -> Received 17 rows, 11 columns, 3504 bytes
## DCtR | Rows fetched 17
## DCtR | Has completed yes
## DCtr | Clear result

Clean up

db$disconnect() # Close connection
## Dctr | Database disconnected

db$unloadDriver() # Reset database handling object

## dctr | Driver unload RSQLite
```

Usage of S3 and R6 functions

Although rocker is a R6 class, functions can be also accesses in classical S3 way.

S3 example

```
library(rocker)
db <- newDB()

## dctr | New object

setupDriver(db, drv = RSQLite::SQLite(), dbname = ":memory:")

## Dctr | Driver load RSQLite

connect(db)

## DCtr | Database connected

writeTable(db, "mtcars", mtcars)

## DCtr | Write table mtcars columns mpg, cyl, disp, hp, drat, wt, qsec, vs, am, gear, carb rows 32

sendQuery(db, "SELECT * FROM mtcars;")

## DCtR | Send query 21 characters

output <- fetch(db)

## DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes

clearResult(db)
```

```
## DCtr | Clear result
disconnect(db)
## Dctr | Database disconnected
unloadDriver(db)
## dctr | Driver unload RSQLite
R6 example
db <- rocker::newDB()</pre>
## dctr | New object
db$setupDriver(drv = RSQLite::SQLite(), dbname = ":memory:")
## Dctr | Driver load RSQLite
db$connect()
## DCtr | Database connected
db$writeTable("mtcars", mtcars)
## DCtr | Write table mtcars columns mpg, cyl, disp, hp, drat, wt, qsec, vs, am, gear, carb rows 32
db$sendQuery("SELECT * FROM mtcars;")
## DCtR | Send query 21 characters
output <- db$fetch()</pre>
## DCtR | Fetch rows all -> Received 32 rows, 11 columns, 4824 bytes
db$clearResult()
## DCtr | Clear result
db$disconnect()
## Dctr | Database disconnected
db$unloadDriver()
## dctr | Driver unload RSQLite
```

78 rocker-S3-functions

See Also

```
Other rocker: newDB(), rocker-R6-class, rocker-S3-functions, rocker-package

Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(),
commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(),
getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(),
getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(),
listObjects(), listTables(), readTable(), removeTable(), rocker-S3-functions, rocker-package,
rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(),
setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

rocker-S3-functions 'rocker' Database Interface R6 Class - S3 functions

Description

R6 class interface for handling database connections using DBI package as backend. The class allows handling of connections to e.g. PostgreSQL, MariaDB and SQLite. Although rocker is a R6 class, functions can be also accesses in classical S3 way.

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()

Other rocker: newDB(), rocker-R6-class, rocker-README, rocker-package
```

```
# New database handling object
db <- rocker::newDB()
# Setup SQLite database
rocker::setupSQLite(db)
# Open connection
rocker::connect(db)
# Write table
rocker::writeTable(db, "mtcars", mtcars)
# Get query
output <- rocker::getQuery(db, "SELECT * FROM mtcars;")
# Close connection
rocker::disconnect(db)
# Reset database handling object
rocker::unloadDriver(db)</pre>
```

rollback 79

rollback

Rollback transaction.

Description

Rollback transaction.

Usage

```
rollback(db, ...)
```

Arguments

db rocker object

... Optional, additional suitable parameters passed to DBI::dbRollback()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowSAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::begin(db)
rocker::sendStatement(db, "DELETE FROM mtcars WHERE gear = 3;")
rocker::clearResult(db)
rocker::rollback(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

80 sendQuery

sendQuery

Send SQL query to database.

Description

Send SQL query to database.

Usage

```
sendQuery(db, statement, ...)
```

Arguments

db rocker object

statement SQL query (SELECT)

... Optional, additional suitable parameters passed to DBI::dbSendQuery()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendQuery(db, "SELECT * FROM mtcars;")
output <- rocker::fetch(db)
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

sendStatement 81

sendStatement

Send SQL statement to database.

Description

Send SQL statement to database.

Usage

```
sendStatement(db, statement, ...)
```

Arguments

```
db rocker object
statement SQL statement (UPDATE, DELETE, INSERT INTO, ...)
... Optional, additional suitable parameters passed to DBI::dbSendStatement()
```

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowSAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::sendStatement(db, "DELETE FROM mtcars WHERE gear = 3;")
rocker::clearResult(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

82 setupDriver

	_		
setu	nDr	·iν	er

Setup database driver and define connection parameters.

Description

Setup database driver and define connection parameters.

Usage

```
setupDriver(db, drv, protect = c("password", "user"), ...)
```

Arguments

db	rocker object
drv	Driver object from suitable package e.g. RPostgres::Postgres(), RMariaDB::MariaDB() and RSQLite::SQLite()
protect	Parameters to be hidden
• • •	Suitable parameters passed to DBI::dbConnect() e.g. host, port, dbname, user and password

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupDriver(
  db,
  drv = RSQLite::SQLite(),
  dbname = ":memory:"
)
rocker::unloadDriver(db)</pre>
```

setupMariaDB 83

setupMariaDB	Setup database driver and define connection parameters for MariaDB using RMariaDB package. Wrapper for setupDriver() function.
	using KmariaDB package. wrapper for setupDriver() function.

Description

Setup database driver and define connection parameters for MariaDB using RMariaDB package. Wrapper for setupDriver() function.

Usage

```
setupMariaDB(
  db,
host = "127.0.0.1",
port = "3306",
  dbname = "mydb",
  user = "root",
  password = "password",
  protect = c("password", "user"),
  ...
)
```

Arguments

```
db rocker object

host Host name or IP number

port Port number

dbname Database name

user User name

password Password

protect Parameters to be hidden

... Optional, additional suitable parameters passed to DBI::dbConnect()
```

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

84 setupPostgreSQL

Examples

```
db <- rocker::newDB()
rocker::setupMariaDB(
   db,
   host = "127.0.0.1", port = "3306", dbname = "mydb",
   user = "root", password = "password"
)
rocker::unloadDriver(db)</pre>
```

setupPostgreSQL

Setup database driver and define connection parameters for PostgreSQL using RPostgres package. Wrapper for setupDriver() function.

Description

Setup database driver and define connection parameters for PostgreSQL using RPostgres package. Wrapper for setupDriver() function.

Usage

```
setupPostgreSQL(
  db,
host = "127.0.0.1",
port = "5432",
  dbname = "mydb",
  user = "postgres",
  password = "password",
  protect = c("password", "user"),
  ...
)
```

Arguments

db rocker object

host Host name or IP number

port Port number
dbname Database name
user User name
password Password

protect Parameters to be hidden

... Optional, additional suitable parameters passed to DBI::dbConnect()

Value

Invisible self

setupSQLite 85

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupSQLite(), unloadDriver(), validateCon(), writeTable()
```

Examples

```
db <- rocker::newDB()
rocker::setupPostgreSQL(
   db,
   host = "127.0.0.1", port = "5432", dbname = "mydb",
   user = "postgres", password = "password"
)
rocker::unloadDriver(db)</pre>
```

setupSQLite

Setup database driver and define connection parameters for SQLite using RSQLite package. Wrapper for setupDriver() function.

Description

Setup database driver and define connection parameters for SQLite using RSQLite package. Wrapper for setupDriver() function.

Usage

```
setupSQLite(db, dbname = ":memory:", protect = c("password", "user"), ...)
```

Arguments

```
db rocker object

dbname Database name

protect Parameters to be hidden

... Optional, additional suitable parameters passed to DBI::dbConnect()
```

Value

Invisible self

86 unloadDriver

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowSAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), unloadDriver(), validateCon(), writeTable()
```

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(
   db,
   dbname = ":memory:"
)
rocker::unloadDriver(db)</pre>
```

unloadDriver

Reset database driver and connection parameters.

Description

Reset database driver and connection parameters.

Usage

```
unloadDriver(db, ...)
```

Arguments

```
db rocker object... Optional, suitable parameters passed to DBI::dbUnloadDriver()
```

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), validateCon(), writeTable()
```

validateCon 87

Examples

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::unloadDriver(db)</pre>
```

validateCon

Check if an earlier opened connection is still open.

Description

Check if an earlier opened connection is still open.

Usage

```
validateCon(db, statement = NULL, onLostNull = FALSE, ...)
```

Arguments

db rocker object

statement Optional SQL statement. If not set default validateQuery will be used.

onLostNull TRUE or FALSE. If connection lost, set .con to NULL

... Not used yet

Value

TRUE or FALSE

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowSAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), writeTable()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::validateCon(db)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

88 writeTable

writeTable

Write data to table.

Description

Write data to table.

Usage

```
writeTable(db, name, value, ...)
```

Arguments

db rocker object
name Table name
value Values data.frame

... Optional, additional suitable parameters passed to DBI::dbWriteTable()

Value

Invisible self

See Also

```
Other rocker-S3-functions: appendTable(), begin(), canConnect(), clearResult(), columnInfo(), commit(), connect(), createTable(), disconnect(), execute(), existsTable(), fetch(), getInfoCon(), getInfoDrv(), getInfoRes(), getQuery(), getRowCount(), getRowsAffected(), getStatement(), hasCompleted(), isValidCon(), isValidDrv(), isValidRes(), listFields(), listObjects(), listTables(), readTable(), removeTable(), rocker-README, rocker-S3-functions, rocker-package, rollback(), sendQuery(), sendStatement(), setupDriver(), setupMariaDB(), setupPostgreSQL(), setupSQLite(), unloadDriver(), validateCon()
```

```
db <- rocker::newDB()
rocker::setupSQLite(db)
rocker::connect(db)
rocker::writeTable(db, "mtcars", mtcars)
rocker::disconnect(db)
rocker::unloadDriver(db)</pre>
```

Index

* rocker-S3-functions	validateCon, 87	
appendTable, 2	writeTable, 88	
begin, 3	* rocker	
canConnect, 4	newDB, 28	
clearResult, 5	rocker-R6-class, 30	
columnInfo, 6	rocker-README, 56	
commit, 7	rocker-S3-functions, 78	
connect, 8		
createTable,9	appendTable, 2, 4–27, 29, 30, 78–83, 85–88	
disconnect, 10		
execute, 11	begin, 3, 3, 5–27, 29, 30, 78–83, 85–88	
existsTable, 12		
fetch, 13	canConnect, 3, 4, 4, 5–27, 29, 30, 78–83,	
getInfoCon, 14	85–88	
getInfoDrv, 15	clearResult, 3–5, 5, 6–27, 29, 30, 78–83,	
getInfoRes, 16	85–88	
getQuery, 17	columnInfo, 3–5, 6, 7–27, 29, 30, 78–83,	
getRowCount, 18	85–88	
getRowsAffected, 19	commit, 3-6, 7, 8-27, 29, 30, 78-83, 85-88	
getStatement, 20	connect, 3–7, 8, 9–27, 29, 30, 78–83, 85–88	
hasCompleted, 21	createTable, 3-8, 9, 10-27, 29, 30, 78-83,	
isValidCon, 22	85–88	
isValidDrv, 23	DBI, 28, 30, 78	
isValidRes, 24	DBI::dbAppendTable(), 3, 44	
listFields, 25	DBI::dbBegin(), 4, 40	
listObjects, 26	DBI::dbCanConnect(), 4, 34	
listTables, 27	DBI::dbClearResult(), 5, 39	
readTable, 28	DBI::dbColumnInfo(), 6, 38	
removeTable, 29	DBI::dbCommit(), 7, 40	
rocker-README, 56	DBI::dbConnect(), 8, 32-35, 82-85	
rocker-S3-functions, 78	DBI::dbCreateTable(), 9, 43	
rollback, 79	DBI::dbDisconnect(), 10, 35	
sendQuery, 80	DBI::dbExistsTable(), 12, 45	
sendStatement, 81	DBI::dbFetch(), 13, 37	
setupDriver,82	DBI::dbGetInfo(), 14-16, 41	
setupMariaDB, 83	DBI::dbGetRowCount(), 18, 38	
setupPostgreSQL, 84	DBI::dbGetRowsAffected(), 19, 38	
setupSQLite, 85	DBI::dbGetStatement(), 20, 39	
unloadDriver, 86	DBI::dbHasCompleted(), 21, 37	

90 INDEX

DDT DDTO 11 1 20	1: 45: 11 2 24 25 26 27 20 20 70 02
DBI::DBIConnection-class, 30	listFields, 3–24, 25, 26, 27, 29, 30, 78–83,
DBI::DBIDriver-class, 30	85–88
DBI::DBIResult-class, 30	listObjects, 3-25, 26, 27, 29, 30, 78-83,
DBI::dbIsValid(), 22-24, 42, 43	85–88
DBI::dbListFields(), 25, 46	listTables, <i>3</i> – <i>26</i> , 27, 29, <i>30</i> , 78–83, 85–88
DBI::dbListObjects(), 26, 46	
DBI::dbListTables(), 27, 46	newDB, 28, 46, 78
DBI::dbReadTable(), 28, 44	
DBI::dbRemoveTable(), 29, 45	R6, 28, 30, 78
DBI::dbRollback(), 40, 79	R6Class, <i>30</i>
DBI::dbSendQuery(), 17, 35, 36, 80	readTable, 3-27, 28, 30, 78-83, 85-88
DBI::dbSendStatement(), 11, 36, 81	removeTable, 3-27, 29, 29, 78-83, 85-88
DBI::dbUnloadDriver(), 34, 86	RMariaDB, <i>33</i> , <i>83</i>
	RMariaDB::MariaDB(), 32 , 82
DBI::dbWriteTable(), 44, 88	rocker, 28
disconnect, 3–9, 10, 11–27, 29, 30, 78–83,	rocker (rocker-R6-class), 30
85–88	rocker-R6-class, 30
	rocker-README, 56
execute, <i>3–10</i> , 11, <i>12–27</i> , <i>29</i> , <i>30</i> , <i>78–83</i> ,	rocker-S3-functions, 78
85–88	rollback, 3–27, 29, 30, 78, 79, 80–83, 85–88
existsTable, 3–11, 12, 13–27, 29, 30, 78–83,	RPostgres, 32, 84
<i>85–88</i>	RPostgres::Postgres(), 32, 82
	RSQLite, 34, 85
fetch, 3–12, 13, 14–27, 29, 30, 78–83, 85–88	RSQLite::SQLite(), 32, 82
	NSQLITESQLITE(), 32, 82
getInfoCon, 3–13, 14, 15–27, 29, 30, 78–83,	sendQuery, 3-27, 29, 30, 78, 79, 80, 81-83,
85–88	85–88
getInfoDrv, 3–14, 15, 16–27, 29, 30, 78–83,	sendStatement, 3-27, 29, 30, 78-80, 81, 82,
85–88	83, 85–88
getInfoRes, 3–15, 16, 17–27, 29, 30, 78–83,	setupDriver, 3-27, 29, 30, 78-81, 82, 83,
85–88	85–88
	setupMariaDB, <i>3</i> –27, 29, 30, 78–82, 83, 85–88
getQuery, 3-16, 17, 18-27, 29, 30, 78-83, 85-88	
35 33	setupPostgreSQL, 3-27, 29, 30, 78-83, 84,
getRowCount, 3–17, 18, 19–27, 29, 30, 78–83,	86–88
85–88	setupSQLite, 3–27, 29, 30, 78–83, 85, 85,
getRowsAffected, 3–18, 19, 20–27, 29, 30,	86–88
78–83, 85–88	unloadDnivan 2 27 20 20 70 02 05 06
getStatement, 3-19, 20, 21-27, 29, 30,	unloadDriver, 3–27, 29, 30, 78–83, 85, 86,
78–83, 85–88	86, 87, 88
	validateCon, 3-27, 29, 30, 78-83, 85, 86, 87,
hasCompleted, <i>3</i> – <i>20</i> , 21, 22–27, 29, <i>30</i> ,	88
<i>78–83</i> , <i>85–88</i>	00
	writeTable, 3-27, 29, 30, 78-83, 85-87, 88
isValidCon, 3-21, 22, 23-27, 29, 30, 78-83,	
85–88	
isValidDrv, 3-22, 23, 24-27, 29, 30, 78-83,	
85–88	
isValidRes, 3-23, 24, 25-27, 29, 30, 78-83,	
85–88	
35 33	