

Package ‘bcputility’

May 7, 2026

Type Package

Title Wrapper for SQL Server bcp Utility

Version 0.4.6

Description Provides functions to utilize a command line utility that does bulk inserts and exports from SQL Server databases.

License MIT + file LICENSE

Encoding UTF-8

RoxygenNote 7.2.3

SystemRequirements bcp Utility

Depends R (>= 3.5.0)

Imports data.table, sf, methods

Suggests blob

URL <https://bcputility.delveds.com>,
<https://github.com/tomroh/bcputility>

BugReports <https://github.com/tomroh/bcputility/issues>

NeedsCompilation no

Author Thomas Roh [aut, cre]

Maintainer Thomas Roh <thomas.roh@delveds.com>

Repository CRAN

Date/Publication 2025-09-08 14:50:14 UTC

Contents

bcpExport	2
bcpImport	3
createTable	4
makeConnectArgs	5
mapDataTypes	6
SQLServerCLIVersions	7

Index	8
--------------	----------

bcpExport

*Export data from SQL Server***Description**

A wrapper for a system call to the bcp utility which writes a SQL Server table or query (T-SQL) to a file.

Usage

```
bcpExport(
  file,
  connectargs,
  table,
  query,
  fieldterminator = "\t",
  rowterminator = ifelse(.Platform$OS.type == "windows", "\r\n", "\n"),
  bcpOptions = list("-c", "-b", 1000, "-a", 4096, "-m", 10),
  ...
)
```

Arguments

file	output file name
connectargs	named list of connection arguments. See makeConnectArgs .
table	name of the source table when exporting from SQL Server
query	Transact-SQL query that returns a result set. Ignored if table is specified.
fieldterminator	character separator for columns
rowterminator	character separator for rows—new lines
bcpOptions	list of additional options to pass to the bcp utility. See details.
...	arguments to pass system2

Details

The bcpOptions allows the user to include additional arguments for the call to system2. Please refer to <https://learn.microsoft.com/en-us/sql/tools/bcp-utility>. The default options are set to the defaults for bcp CLI. -b refers to number of rows to write at a time; 10,000 to 50,000 is a starting recommendation. -a refers to size of packets to be sent in bytes. -e refers to the maximum number of errors before failure.

Value

No return value. Operations from bcp are printed to console; see ... to redirect output

bcpImport

*Import data to SQL Server***Description**

A wrapper for a system call to the bcp utility which bulk inserts to SQL Server.

Usage

```
bcpImport(
  x,
  connectargs,
  table,
  fieldterminator = "\t",
  rowterminator = ifelse(.Platform$OS.type == "windows", "\r\n", "\n"),
  overwrite = FALSE,
  spatialtype = c("geometry", "geography"),
  bcpOptions = list("-b", 1000, "-a", 4096, "-m", 10),
  ...
)
```

Arguments

x	dataframe object or path to file
connectargs	named list of connection arguments. See makeConnectArgs .
table	Name of the source table when importing from SQL Server. For specifying the schema in the table name see <schema>.<table> and if not specified the default is "dbo".
fieldterminator	character separator for columns
rowterminator	character separator for rows–new lines
overwrite	Whether to overwrite the table if it exists
spatialtype	spatial data type for schema https://learn.microsoft.com/en-us/sql/relational-databases/spatial/spatial-data-types-overview , ignored if x is not an 'sf' object
bcpOptions	list of additional options to pass to the 'bcp' utility. See details.
...	arguments to pass to system2

Details

If x is a dataframe object, `data.table::fwrite` is used to write the in memory object to disk in a temporary file that is deleted when the function exits. The `fieldterminator` and `rowterminator` are ignored in this case.

If `overwrite` is TRUE, any existing table of the same name will be deleted and the schema is inferred from `DBI::dbCreateTable`. To use a customized schema, create the schema before calling the function and use `overwrite=FALSE`.

If `x` is a `sf` object, the geometry column is converted to binary and written to the database before conversion to geometry/geometry data type. The EPSG code is automatically read from the `sf` object and used as the SRID.

To override the default path to the `bcp` command line utility, set the `bcputility.bcp.path` option. To override the default path to the `sqlcmd` command line utility, set the `bcputility.sqlcmd.path` option.

The `bcpOptions` allows the user to include additional arguments for the call to `system2`. Please refer to <https://learn.microsoft.com/en-us/sql/tools/bcp-utility>. The default options are set to the defaults for `bcp` CLI. `-b` refers to number of rows to write at a time; 10,000 to 50,000 is a starting recommendation. `-a` refers to size of packets to be sent in bytes. `-e` refers to the maximum number of errors before failure.

If a `bcpOptions` option has a text argument such as a file path, it is recommended to use `shQuote` to ensure proper handling of spaces / special characters for the system call.

Value

Output from `system2`. See ... to redirect output.

createTable	<i>Create or drop table</i>
-------------	-----------------------------

Description

Create or drop table

Usage

```
createTable(connectargs, table, coltypes, ...)
```

```
dropTable(connectargs, table, ...)
```

```
checkTableExists(connectargs, table)
```

Arguments

connectargs	named list of connection arguments. See makeConnectArgs .
table	Name of the source table when importing from SQL Server. For specifying the schema in the table name see <code><schema>.<table></code> and if not specified the default is "dbo".
coltypes	character vector of data types with the column names as list/vector names. Use mapDataTypes or refer to for proper format.
...	arguments to pass to system2

Value

No return value. Operations from `bcp` are printed to console; see ... to redirect output

makeConnectArgs	<i>Create a named list of connection arguments to translate to bcp and sqlcmd options</i>
-----------------	---

Description

Create a named list of connection arguments to translate to bcp and sqlcmd options

Usage

```
makeConnectArgs(  
  server,  
  database,  
  username,  
  password,  
  trustedconnection = TRUE,  
  trustservercert = FALSE,  
  azure = FALSE,  
  quotedidentifiers = FALSE  
)
```

Arguments

server	the instance of SQL Server to which to connect
database	specifies the database to connect to
username	login ID
password	password for login ID
trustedconnection	use integrated security, username and password are not required
trustservercert	trust the server certificate, must be FALSE for 'bcp' utility versions that are less than 18.0
azure	use Azure Active Directory authentication, does not work with integrated authentication.
quotedidentifiers	set QUOTED_IDENTIFIER option to 'ON' for the connection between bcp/sqlcmd and SQL Server.

Value

a list with connection arguments

mapDataTypes	<i>Determine SQL Server data types from data frame. Follows SQL Server data type size constraints and chooses the smallest data type size.</i>
--------------	--

Description

Determine SQL Server data types from data frame. Follows SQL Server data type size constraints and chooses the smallest data type size.

Usage

```
mapDataTypes(x, coltypes)
varChar(x)
varBinary(x)
int(x)
```

Arguments

x	data.frame object
coltypes	vector with names of columns to override the default data type mapping

Value

character vector with names of columns

Examples

```
mapDataTypes(data.frame(
  int = 1:5L,
  numeric = seq(0, 1, length.out = 5),
  character = LETTERS[1:5],
  factor = paste(LETTERS[1:5], LETTERS[1:5], sep = ''),
  logical = c(TRUE, FALSE, TRUE, FALSE, TRUE),
  date = seq(Sys.Date() - 4, Sys.Date(), 1L),
  datetime = seq(Sys.time() - 5, Sys.time(), length.out = 5)
))
```

SQLServerCLIVersions *Check bcp and sqlcmd versions*

Description

Check bcp and sqlcmd versions

Usage

bcpVersion(...)

sqlcmdVersion(...)

Arguments

... arguments to pass [system2](#)

Index

bcpExport, 2
bcpImport, 3
bcpVersion (SQLServerCLIVersions), 7

checkTableExists (createTable), 4
createTable, 4

dropTable (createTable), 4

int (mapDataTypes), 6

makeConnectArgs, 2–4, 5
mapDataTypes, 4, 6

sqlcmdVersion (SQLServerCLIVersions), 7
SQLServerCLIVersions, 7
system2, 2–4, 7

varBinary (mapDataTypes), 6
varChar (mapDataTypes), 6