Package 'DSMolgenisArmadillo'

July 9, 2024

Type Package

```
Version 2.0.9
Title 'DataSHIELD' Client for 'MOLGENIS Armadillo'
Description 'DataSHIELD' is an infrastructure and series of R packages that
      enables the remote and 'non-disclosive' analysis of sensitive research data.
      This package is the 'DataSHIELD' interface implementation to analyze data
      shared on a 'MOLGENIS Armadillo' server. 'MOLGENIS Armadillo' is a
      light-weight 'DataSHIELD' server using a file store and an 'RServe' server.
Maintainer Mariska Slofstra <m.k.slofstra@umcg.nl>
Depends R (>= 3.6), DSI (>= 1.3.0), MolgenisAuth (>= 0.0.25),
Imports methods, httr, stringr, utils, base64enc, urltools, dplyr,
      jsonlite
Suggests dsBaseClient (>= 6.0), knitr, mockery, testthat (>= 2.1.0),
      tibble, rmarkdown, metafor
License LGPL (>= 2.1)
URL https://github.com/molgenis/molgenis-r-datashield/,
      https://molgenis.github.io/molgenis-r-datashield/
BugReports https://github.com/molgenis/molgenis-r-datashield/issues/
RoxygenNote 7.3.1
VignetteBuilder knitr
Encoding UTF-8
Collate 'ArmadilloDriver.R' 'ArmadilloConnection.R' 'ArmadilloOAuth.R'
      'ArmadilloResult.R' 'DSMolgenisArmadillo-package.R' 'utils.R'
Additional_repositories https://cran.obiba.org/
NeedsCompilation no
Author Mariska Slofstra [aut, cre] (<a href="https://orcid.org/0000-0002-0400-0468">https://orcid.org/0000-0002-0400-0468</a>),
      Sido Haakma [aut] (<a href="https://orcid.org/0000-0003-1278-9144">https://orcid.org/0000-0003-1278-9144</a>),
      Tommy de Boer [aut] (<a href="https://orcid.org/0000-0002-4492-7225">https://orcid.org/0000-0002-4492-7225</a>),
      Fleur Kelpin [aut] (<a href="https://orcid.org/0000-0003-1527-5130">https://orcid.org/0000-0003-1527-5130</a>),
      MOLGENIS org [cph, fnd]
```

2 armadillo

Repository CRAN

Date/Publication 2024-07-09 07:50:08 UTC

Contents

2500	dillo Create an Armadillo DataSHIELD Service driver	
Index		17
	dsSaveWorkspace,ArmadilloConnection-method	10
	dsRmWorkspace, ArmadilloConnection-method	
	·	
	dsRmSymbol,ArmadilloConnection-method	
	dsListWorkspaces,ArmadilloConnection-method	
	dsListSymbols,ArmadilloConnection-method	
	dsListResources,ArmadilloConnection-method	
	dsListPackages,ArmadilloConnection-method	
	dsListMethods,ArmadilloConnection-method	
	dsKeepAlive,ArmadilloConnection-method	
	dsIsCompleted,ArmadilloResult-method	
	dsIsAsync,ArmadilloConnection-method	
	dsHasTable,ArmadilloConnection-method	
	dsHasResource,ArmadilloConnection-method	
	dsGetInfo,ArmadilloResult-method	
	dsGetInfo,ArmadilloDriver-method	
	dsGetInfo,ArmadilloConnection-method	
	dsFetch,ArmadilloResult-method	
	dsDisconnect,ArmadilloConnection-method	7
	dsConnect,ArmadilloDriver-method	6
	dsAssignTable,ArmadilloConnection-method	
	dsAssignResource,ArmadilloConnection-method	
	dsAssignExpr,ArmadilloConnection-method	
	dsAggregate,ArmadilloConnection-method	
	armadillo.get_token	3
	armadıllo	- 2

Description

Convenience function for creating a [ArmadilloDriver] object.

Usage

armadillo()

armadillo.get_token 3

armadillo.get_token Get ID Token

Description

Get an ID token to log in on an Armadillo server

Usage

```
armadillo.get_token(server)
```

Arguments

server the URL of the Armadillo server

Value

The ID token string

 ${\it ds} {\it Aggregate} \, , {\it Armadillo} {\it Connection-method} \\ {\it Aggregate} \, {\it data}$

Description

Aggregate some data from the DataSHIELD R session using a valid R expression. The aggregation expression must satisfy the data repository's DataSHIELD configuration.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsAggregate(conn, expr, async = TRUE)
```

Arguments

conn ArmadilloConnection-class object.

expr Expression to evaluate.

async Whether the result of the call should be retrieved asynchronously. When TRUE

(default) the calls are parallelized over the connections, when the connection

supports that feature, with an extra overhead of requests.

dsAssignExpr, ArmadilloConnection-method

Assign the result of an expression

Description

Assign a result of the execution of an expression in the DataSHIELD R session.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsAssignExpr(conn, symbol, expr, async = TRUE)
```

Arguments

conn ArmadilloConnection-class object.

symbol Name of the R symbol.

expr A R expression with allowed assign functions calls.

async Whether the result of the call should be retrieved asynchronously. When TRUE

(default) the calls are parallelized over the connections, when the connection

supports that feature, with an extra overhead of requests.

Value

A ArmadilloResult-class object.

```
{\it ds} {\it Assign} {\it Resource}, {\it Armadillo} {\it Connection-method} \\ {\it Assign~a~resource}
```

Description

Assign a resource in the DataSHIELD R session.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsAssignResource(conn, symbol, resource, async = TRUE)
```

Arguments

conn An object that inherits from DSConnection-class.

symbol Name of the R symbol.

resource Fully qualified name of a resource reference in the data repository.

Whether the result of the call should be retrieved asynchronously.

Value

A ArmadilloResult-class object.

```
{\it ds} {\it AssignTable}, {\it ArmadilloConnection-method} \\ {\it Assign~a~table}
```

Description

Assign a R-data.frame in the DataSHIELD R session.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsAssignTable(
  conn,
  symbol,
  table,
  variables = NULL,
  missings = FALSE,
  identifiers = NULL,
  id.name = NULL,
  async = TRUE
)
```

Arguments

conn	${\tt ArmadilloConnection-class}\ object.$
symbol	Name of the R symbol.
table	Fully qualified name of the table.
variables	The variables to load.
missings	Not supported
identifiers	Not supported
id.name	Not supported
async	When set, do not wait for the result.

Value

A ArmadilloResult-class object.

```
dsConnect, ArmadilloDriver-method
```

Connect to an Armadillo DataSHIELD service

Description

Connect to an Armadillo DataSHIELD service, with provided credentials.

Usage

```
## S4 method for signature 'ArmadilloDriver'
dsConnect(
    drv,
    name,
    restore = NULL,
    username = "",
    password = "",
    token = "",
    url,
    profile = "default",
    opts = list(),
    ...
)
```

Arguments

drv	ArmadilloDriver-class class object.
name	Name of the connection, which must be unique among all the DataSHIELD connections.
restore	Workspace name to be restored in the newly created DataSHIELD R session.
username	The username to authenticate with.
password	The password to authenticate with.
token	The ID token to authenticate with.
url	URL of the server.
profile	the profile to select, default "default"
opts	Curl options as described by httr (call httr::httr_options() for details). Can be provided by "Armadillo.opts" option.
	Unused, needed for compatibility with generic.

Value

 $A \ {\tt ArmadilloConnection-class} \ object.$

 ${\tt dsDisconnect, ArmadilloConnection-method}$

Disconnect from an Armadillo DataSHIELD Service

Description

Disconnect from an Armadillo DataSHIELD Service and release all R resources. If a workspace ID is provided, the DataSHIELD R session will be saved before being destroyed.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsDisconnect(conn, save = NULL)
```

Arguments

conn ArmadilloConnection-class class object

save Save the DataSHIELD R session with provided ID (must be a character string).

See Also

dsDisconnect

dsFetch, ArmadilloResult-method

Fetch the result

Description

Fetch the DataSHIELD operation result.

Usage

```
## S4 method for signature 'ArmadilloResult'
dsFetch(res)
```

Arguments

res ArmadilloResult-class object.

Value

TRUE if table exists.

Description

Get information about a connection.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsGetInfo(dsObj, ...)
```

Arguments

```
dsObj ArmadilloConnection-class class object
... Unused, needed for compatibility with generic.
```

Value

The connection information. This should report the version of the data repository application ('repo.version') and its name ('repo.name'), the database name ('dbname'), username, ('username'), host ('host'), port ('port'), etc. It MAY also include any other arguments related to the connection (e.g., thread id, socket or TCP connection type). It MUST NOT include the password.

Description

Get information about a driver.

Usage

```
## S4 method for signature 'ArmadilloDriver'
dsGetInfo(dsObj, ...)
```

Arguments

```
ds0bj ArmadilloDriver-class class object
... Unused, needed for compatibility with generic.
```

Value

The connection information. This returns the version of the package ('driver.version'). There is no underlying client library.

Description

Await completion and get the information about a command (if still available).

Usage

```
## S4 method for signature 'ArmadilloResult'
dsGetInfo(dsObj, ...)
```

Arguments

ds0bj ArmadilloResult-class class object
... Unused, needed for compatibility with generic.

Value

The result information. This should include the R expression being executed ('expression') and if the query is complete ('{ "status" = "COMPLETED" }').

```
{\it ds} {\it HasResource\,}, {\it ArmadilloConnection-method} \\ {\it Verify\, resource\,\, exists.}
```

Description

Verify resource exists.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsHasResource(conn, resource)
```

Arguments

conn ArmadilloConnection-class class object.

resource The identifier of the resource

Value

TRUE if resource exists.

dsHasTable, ArmadilloConnection-method

Verify table exist and can be accessible for performing DataSHIELD operations.

Description

Verify table exist and can be accessible for performing DataSHIELD operations.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsHasTable(conn, table)
```

Arguments

conn ArmadilloConnection-class class object.

table The identifier of the table

Value

TRUE if table exists.

dsIsAsync, ArmadilloConnection-method

Armadillo DataShield Service asynchronous support

Description

List of DataSHIELD operations on which Armadillo DataSHIELD Service supports asynchronicity.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsIsAsync(conn)
```

Arguments

conn ArmadilloConnection-class class object

Details

When a DSResult-class object is returned on aggregation or assignment operation, the raw result can be accessed asynchronously, allowing parallelization of DataSHIELD calls over multiple servers. The returned named list of logicals will specify if asynchronicity is supported for: aggregation operation ('aggregate'), table assignment operation ('assignTable'), resource assignment operation ('assignResource') and expression assignment operation ('assignExpr').

Value

The named list of logicals detailing the asynchronicity support.

```
dsIsCompleted, ArmadilloResult-method
```

Get whether the operation is completed

Description

Get whether the result from a previous assignment or aggregation operation was completed, either with a successful status or a failed one. This call must not wait for the completion, immediate response is expected. Once the result is identified as being completed, the raw result the operation can be got directly.

Usage

```
## S4 method for signature 'ArmadilloResult'
dsIsCompleted(res)
```

Arguments

res

ArmadilloResult-class object.

Value

TRUE if operation is completed.

```
{\it ds} {\it Keep Alive, Armadillo Connection-method} \\ {\it Keep \ a \ connection \ alive}
```

Description

As the DataSHIELD sessions are working in parallel, this function helps at keeping idle connections alive while others are working. Any communication failure must be silently processed.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsKeepAlive(conn)
```

Arguments

conn

ArmadilloConnection-class class object

Value

NULL, invisibly

 ${\tt dsListMethods,ArmadilloConnection-method} \\ {\it List\ methods}$

Description

List methods defined in the DataSHIELD configuration.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsListMethods(conn, type = "aggregate")
```

Arguments

conn ArmadilloConnection-class class object

type Type of the method: "aggregate" (default) or "assign".

Value

A data.frame with columns: name, type ('aggregate' or 'assign'), class ('function' or 'script'), value, package, version.

```
{\it dsListPackages, ArmadilloConnection-method} \\ {\it List packages}
```

Description

List packages with their versions defined in the DataSHIELD configuration.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsListPackages(conn)
```

Arguments

conn ArmadilloConnection-class class object

Value

A data.frame with columns: name, version.

dsListResources, ArmadilloConnection-method

List Armadillo DataSHIELD Service resources

Description

List Armadillo DataSHIELD Service resources that may be accessible for performing DataSHIELD operations.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsListResources(conn)
```

Arguments

conn

ArmadilloConnection-class class object

Value

The fully qualified names of the resources.

See Also

dsListResources

```
{\it dsListSymbols, ArmadilloConnection-method} \\ {\it List~R~symbols}
```

Description

List symbols living in the DataSHIELD R session.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsListSymbols(conn)
```

Arguments

conn

ArmadilloConnection-class class object

Value

A character vector.

dsListTables, ArmadilloConnection-method

List Armadillo DataSHIELD Service tables

Description

List Armadillo DataSHIELD Service tables that may be accessible for performing DataSHIELD operations.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsListTables(conn)
```

Arguments

conn

ArmadilloConnection-class class object

Value

The fully qualified names of the tables.

See Also

dsListTables

 ${\it dsListWorkspaces}, {\it ArmadilloConnection-method} \\ {\it List\ workspaces}$

Description

List workspaces saved in the data repository.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsListWorkspaces(conn)
```

Arguments

conn

ArmadilloConnection-class class object

Value

A data.frame with columns: name, lastAccessDate, size, user.

 ${\it ds} {\it RmSymbol}, {\it Armadillo} {\it Connection-method} \\ {\it Remove~an~R~symbol}$

Description

Remove a symbol living in the DataSHIELD R session. After removal, the data identified by the symbol will not be accessible in the DataSHIELD R session on the server side.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsRmSymbol(conn, symbol)
```

Arguments

conn ArmadilloConnection-class class object

symbol Name of the R symbol.

 ${\tt dsRmWorkspace,ArmadilloConnection-method} \\ {\it Remove~a~workspace}$

Description

Remove a workspace on the data repository.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsRmWorkspace(conn, name)
```

Arguments

conn ArmadilloConnection-class class object

name Name of the workspace.

 ${\it ds} Save {\it Workspace}, Armadillo Connection-method \\ {\it Save workspace}$

Description

Save workspace on the data repository.

Usage

```
## S4 method for signature 'ArmadilloConnection'
dsSaveWorkspace(conn, name)
```

Arguments

conn ArmadilloConnection-class class object

name Name of the workspace.

Index

```
armadillo, 2
                                               dsListTables, ArmadilloConnection-method,
armadillo.get_token, 3
                                                dsListWorkspaces, ArmadilloConnection-method,
dsAggregate, ArmadilloConnection-method,
                                                dsRmSymbol, ArmadilloConnection-method,
dsAssignExpr, ArmadilloConnection-method,
                                               dsRmWorkspace, ArmadilloConnection-method,
dsAssignResource, ArmadilloConnection-method,
                                               {\tt dsSaveWorkspace, ArmadilloConnection-method,}
{\tt dsAssignTable, ArmadilloConnection-method,}
dsConnect, ArmadilloDriver-method, 6
dsDisconnect, 7
dsDisconnect, ArmadilloConnection-method,
dsFetch, ArmadilloResult-method, 7
dsGetInfo,ArmadilloConnection-method,
dsGetInfo,ArmadilloDriver-method,8
dsGetInfo, ArmadilloResult-method, 9
dsHasResource, ArmadilloConnection-method,
dsHasTable, ArmadilloConnection-method,
dsIsAsync, ArmadilloConnection-method,
{\tt dsIsCompleted, ArmadilloResult-method,}
dsKeepAlive, ArmadilloConnection-method,
dsListMethods, ArmadilloConnection-method,
dsListPackages, ArmadilloConnection-method,
        12
dsListResources, 13
dsListResources, ArmadilloConnection-method,
dsListSymbols, ArmadilloConnection-method,
dsListTables, 14
```