# Package 'Strategus'

March 10, 2023

```
Type Package
Title Coordinating and Executing Analytics Using HADES Modules
Version 0.0.3
Date 2023-03-10
Maintainer Anthony Sena <sena@ohdsi.org>
Description An R package for coordinating and executing analytics using HADES modules.
License Apache License 2.0
\pmb{URL} \ \text{https://ohdsi.github.io/Strategus, https://github.com/OHDSI/Strategus}
BugReports https://github.com/OHDSI/Strategus/issues
Depends R (>= 4.0.0),
     CohortGenerator (>= 0.7.0),
     DatabaseConnector (>= 5.1.0)
Imports targets,
     renv (>= 0.15.5),
     ParallelLogger (>= 3.1.0),
     dplyr,
     checkmate,
     keyring,
     rlang,
     utils,
     R.utils,
     digest,
     methods,
     tibble,
     SqlRender (>= 1.11.0)
Suggests testthat (>= 3.0.0),
     fs,
     knitr,
     rmarkdown,
     Eunomia,
     webshot,
     visNetwork
Remotes ohdsi/CohortGenerator,
     ohdsi/Eunomia
```

VignetteBuilder knitr

# NeedsCompilation no

RoxygenNote 7.2.3

**Roxygen** list(markdown = TRUE)

**Encoding** UTF-8

Config/testthat/edition 3

# R topics documented:

|       | addModuleSpecifications            | 2 |
|-------|------------------------------------|---|
|       | addSharedResources                 | 3 |
|       | createCdmExecutionSettings         | 3 |
|       | createEmptyAnalysisSpecificiations |   |
|       | createResultsExecutionSettings     | 4 |
|       | ensureAllModulesInstantiated       | 5 |
|       | execute                            | 6 |
|       | getModuleList                      | 6 |
|       | retrieveConnectionDetails          | 7 |
|       | storeConnectionDetails             | 7 |
|       | unlockKeyring                      | 8 |
|       |                                    |   |
| Index |                                    | 9 |
|       |                                    |   |
|       |                                    |   |

 ${\it add} {\it Module Specifications}$ 

Add module specifications to analysis specifications

# Description

Add module specifications to analysis specifications

# Usage

 ${\tt addModuleSpecifications}, \ {\tt moduleSpecifications}, \ {\tt moduleSpecifications})$ 

# **Arguments**

 $\hbox{analysisSpecifications}$ 

 $An \ object \ of \ type \ Analysis Specifications \ as \ created \ by \ create Empty Analysis Specifications \ module Specifications$ 

An object of type ModuleSpecifications.

# Value

Returns the analysisSpecifications object with the module specifications added.

addSharedResources 3

addSharedResources

Add shared resources to analysis specifications

# Description

Add shared resources to analysis specifications

# Usage

```
{\tt addSharedResources(analysisSpecifications, sharedResources)}
```

#### **Arguments**

```
analysis {\tt Specifications}
```

 $An \ object \ of \ type \ Analysis Specifications \ as \ created \ by \ create Empty Analysis Specificiation \ and \ analysis Specification \ analysis Specific$ 

sharedResources

An object of type SharedResources.

#### Value

Returns the analysisSpecifications object with the module specifications added.

```
createCdmExecutionSettings
```

Create CDM execution settings

# **Description**

Create CDM execution settings

# Usage

```
createCdmExecutionSettings(
  connectionDetailsReference,
  workDatabaseSchema,
  cdmDatabaseSchema,
  cohortTableNames = CohortGenerator::getCohortTableNames(cohortTable = "cohort"),
  workFolder,
  resultsFolder,
  minCellCount = 5
)
```

#### **Arguments**

connectionDetailsReference

A string that can be used to retrieve database connection details from a secure local store.

workDatabaseSchema

A database schema where intermediate data can be stored. The user (as identified in the connection details) will need to have write access to this database schema.

cdmDatabaseSchema

The database schema containing the data in CDM format. The user (as identified in the connection details) will need to have read access to this database schema.

cohortTableNames

An object identifying the various cohort table names that will be created in the

workDatabaseSchema. This object can be created using the CohortGenerator::getCohortTableNa

function.

workFolder A folder in the local file system where intermediate results can be written.

resultsFolder A folder in the local file system where the module output will be written.

minCellCount The minimum number of subjects contributing to a count before it can be in-

cluded in results.

#### Value

An object of type ExecutionSettings.

 $create {\tt EmptyAnalysisSpecificiations}$ 

Create an empty analysis specifications object.

# Description

Create an empty analysis specifications object.

# Usage

createEmptyAnalysisSpecificiations()

# Value

An object of type AnalysisSpecifications.

 ${\tt createResultsExecutionSettings}$ 

Create Results execution settings

# Description

Create Results execution settings

#### **Usage**

```
createResultsExecutionSettings(
  resultsConnectionDetailsReference,
  resultsDatabaseSchema,
  workFolder,
  resultsFolder,
  minCellCount = 5
)
```

# **Arguments**

 $results {\tt ConnectionDetails} Reference$ 

A string that can be used to retrieve the results database connection details from

a secure local store.

resultsDatabaseSchema

A schema where the results tables are stored

workFolder A folder in the local file system where intermediate results can be written. resultsFolder A folder in the local file system where the module output will be written.

minCellCount The minimum number of subjects contributing to a count before it can be in-

cluded in results.

#### Value

An object of type ExecutionSettings.

ensureAllModulesInstantiated

Ensure all modules are instantiated

# **Description**

Ensure that all modules referenced in the analysis specifications are instantiated locally in the folder specified in the INSTANTIATED\_MODULES\_FOLDER environmental variable.

Missing modules will be fetched from remote repositories.

This function will also check whether there are different versions of the same module specified, which is not allowed, and whether all modules required by the specified modules are also instantiated.

# Usage

ensureAllModulesInstantiated(analysisSpecifications)

#### **Arguments**

```
analysisSpecifications
```

An object of type AnalysisSpecifications as created by createEmptyAnalysisSpecificiations

# Value

A tibble listing the instantiated modules.

6 getModuleList

execute

Execute analysis specifications.

#### **Description**

Execute analysis specifications.

#### Usage

```
execute(
  analysisSpecifications,
  executionSettings,
  executionScriptFolder = NULL,
  keyringName = NULL,
  restart = FALSE
)
```

#### **Arguments**

analysisSpecifications

An object of type AnalysisSpecifications as created by createEmptyAnalysisSpecificiations

executionSettings

An object of type ExecutionSettings as created by createCdmExecutionSettings()

or createResultsExecutionSettings().

executionScriptFolder

Optional: the path to use for storing the execution script. when NULL, this

function will use a temporary file location to create the script to execute.

keyringName The name of the keyring to operate on. This function assumes you have created

> the keyring before calling this function. It defaults to NULL to select the default keyring. If the keyring is password protected, the password must be stored in the environment variable STRATEGUS KEYRING PASSWORD so it is retrieved

using the command Sys.getenv("STRATEGUS\_KEYRING\_PASSWORD")

Restart run? Requires executionScriptFolder to be specified, and be the

same as the executionScriptFolder used in the run to restart.

#### Value

Does not return anything. Is called for the side-effect of executing the specified analyses.

getModuleList

restart

Provides a list of HADES modules to run through Strategus

#### **Description**

This function provides a list of modules and their locations that may be used with Strategus.

#### Usage

```
getModuleList()
```

retrieveConnectionDetails 7

#### Value

A data.frame() of modules that work with Strategus. This will contain: module = The name of the module version = The version of the module remote\_repo = The remote location of the module (i.e. github.com) remote\_username = The organization of the module (i.e. OHDSI) module\_type = 'cdm' or 'results'. 'cdm' refers to modules that are designed to work against patient level data in the OMOP CDM format. 'results' refers to modules that are designed to work against a results database containing output from a 'cdm' module.

retrieveConnectionDetails

Retrieve connection details from the secure location

# Description

Retrieve connection details from the secure location

#### Usage

retrieveConnectionDetails(connectionDetailsReference, keyringName = NULL)

#### **Arguments**

 ${\tt connectionDetailsReference}$ 

A string that can be used to retrieve the settings from the secure store.

keyringName

The name of the keyring to operate on. This function assumes you have created the keyring before calling this function. It defaults to NULL to select the default keyring. If the keyring is password protected, the password must be stored in the environment variable STRATEGUS\_KEYRING\_PASSWORD so it is retrieved using the command Sys.getenv("STRATEGUS\_KEYRING\_PASSWORD")

#### Value

Returns an object of type connectionDetails.

#### See Also

storeConnectionDetails()

storeConnectionDetails

Store connection details in a secure location

# Description

Store connection details in a secure location

8 unlockKeyring

#### **Usage**

```
storeConnectionDetails(
  connectionDetails,
  connectionDetailsReference,
  keyringName = NULL
)
```

#### **Arguments**

connectionDetails

An object of type connectionDetails as created by the DatabaseConnector::createConnectionIfunction

connectionDetailsReference

A string that can be used to retrieve the settings from the secure store.

keyringName

The name of the keyring to operate on. This function assumes you have created the keyring before calling this function. It defaults to NULL to select the default keyring. If the keyring is password protected, the password must be stored in the environment variable STRATEGUS\_KEYRING\_PASSWORD so it is retrieved using the command Sys.getenv("STRATEGUS\_KEYRING\_PASSWORD")

#### Value

Does not return anything. Is called for the side effect of having the connection details stored.

#### See Also

retrieveConnectionDetails()

unlockKeyring

Helper function to unlock a keyring

#### **Description**

This helper function is used to unlock a keyring by using the password stored in Sys.getenv("STRATEGUS\_KEYRING\_I It will alert the user if the environment variable with the password is not set.

#### Usage

unlockKeyring(keyringName)

#### **Arguments**

keyringName

The name of the keyring to operate on. This function assumes you have created the keyring before calling this function. It defaults to NULL to select the default keyring. If the keyring is password protected, the password must be stored in the environment variable STRATEGUS\_KEYRING\_PASSWORD so it is retrieved using the command Sys.getenv("STRATEGUS\_KEYRING\_PASSWORD")

#### Value

Returns TRUE if the keyring was unlocked using the password otherwise it returns FALSE

# **Index**

```
{\it add} {\it Module Specifications}, {\it 2}
addSharedResources, 3
CohortGenerator::getCohortTableNames(),
{\tt createCdmExecutionSettings}, {\tt 3}
createCdmExecutionSettings(), 6
{\tt createEmptyAnalysisSpecificiations, 4}
create {\tt EmptyAnalysisSpecificiations()},
         2, 3, 5, 6
createResultsExecutionSettings, 4
{\tt createResultsExecutionSettings(), 6}
DatabaseConnector::createConnectionDetails(),
ensureAllModulesInstantiated, 5
execute, 6
getModuleList, 6
retrieveConnectionDetails, 7
retrieveConnectionDetails(), 8
storeConnectionDetails, 7
storeConnectionDetails(), 7
unlockKeyring, 8
```