

# Package ‘MolgenisArmadillo’

April 1, 2022

**Type** Package

**Version** 1.1.3

**Title** Armadillo Client for the Armadillo Service

**Description** A set of functions to be able to manage data shared on a 'MOLGENIS Armadillo' storage server ('MinIO').

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**Depends** R (>= 3.6)

**Imports** httr, urltools, xml2, aws.iam, aws.s3, MolgenisAuth, arrow

**Suggests** knitr, testthat, mockery, datasets, tibble, rmarkdown, DSMolgenisArmadillo

**License** LGPL (>= 2.1)

**URL** <https://github.com/molgenis/molgenis-r-armadillo/>,  
<https://molgenis.github.io/molgenis-r-armadillo/>

**BugReports** <https://github.com/molgenis/molgenis-r-armadillo/issues/>

**RoxygenNote** 7.1.2

**VignetteBuilder** knitr

**Encoding** UTF-8

**NeedsCompilation** no

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**Repository** CRAN

**Date/Publication** 2022-04-01 07:20:05 UTC

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.compress_resource	<i>Helper function for compressing to an RDS file</i>
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---

### Description

Helper function for compressing to an RDS file

### Usage

```
.compress_resource(resource, file)
```

### Arguments

resource	the resource to write to file
file	the name of the file (without extension)

### Value

the extension of the file

---

.compress\_table      *Helper function for compressing to a parquet file*

---

**Description**

Helper function for compressing to a parquet file

**Usage**

```
.compress_table(table, file)
```

**Arguments**

table            the table to write to file  
file             the name of the file (without extension)

**Value**

the extension of the file

---

.load\_resource      *Helper function to extract an RDS file*

---

**Description**

Helper function to extract an RDS file

**Usage**

```
.load_resource(file)
```

**Arguments**

file            file to extract

**Value**

the contents of the file

---

<code>.load_table</code>	<i>Helper function to extract a parquet file</i>
--------------------------	--

---

**Description**

Helper function to extract a parquet file

**Usage**

```
.load_table(file)
```

**Arguments**

file	file to extract
------	-----------------

**Value**

the contents of the file, as data frame

---

<code>armadillo.copy_resource</code>	<i>Copy resource</i>
--------------------------------------	----------------------

---

**Description**

Copy resource

**Usage**

```
armadillo.copy_resource(  
  project,  
  folder,  
  name,  
  new_project = project,  
  new_folder = folder,  
  new_name = name  
)
```

**Arguments**

project	study or other variable collection
folder	the folder containing the resource
name	specific resource for copy action
new_project	new location of study or other variable collection
new_folder	name of the folder in which to place the copy, defaults to folder
new_name	name of the copy, defaults to name

**Value**

the response from the server

**Examples**

```
## Not run:
armadillo.copy_resource(
  project = "gecko",
  folder = "core_all",
  name = "table1",
  new_project = "gecko",
  new_folder = "core_all_v2",
)

## End(Not run)
```

---

armadillo.copy\_table *Copy table*

---

**Description**

Copy table

**Usage**

```
armadillo.copy_table(
  project,
  folder,
  name,
  new_project = project,
  new_folder = folder,
  new_name = name
)
```

**Arguments**

project	study or other variable collection
folder	the folder containing the table
name	specific table for copy action
new_project	new location of study or other variable collection
new_folder	name of the folder in which to place the copy, defaults to folder
new_name	name of the copy, defaults to name

**Value**

the response from the server

## Examples

```
## Not run:
armadillo.copy_table(
  project = "gecko",
  folder = "core_all",
  name = "table1",
  new_project = "gecko",
  new_folder = "core_all_v2",
)

## End(Not run)
```

---

armadillo.create\_project

*Create a project for a variable collection*

---

## Description

Create a project for a variable collection

## Usage

```
armadillo.create_project(project_name)
```

## Arguments

`project_name` The name of the project to create. The project name

- cannot be empty.
- must be no more than 56 characters.
- cannot end with a -.
- must consist of lowercase letters and numbers.

## Value

TRUE if successful

## Examples

```
## Not run:
armadillo.create_project("gecko")

## End(Not run)
```

---

armadillo.delete\_project  
*Delete project*

---

**Description**

A project represents usually a study or collection of variables

**Usage**

```
armadillo.delete_project(project_name)
```

**Arguments**

project\_name    the name of the study or collection of variables name

**Examples**

```
## Not run:  
armadillo.delete_project(project_name = "gecko")  
  
## End(Not run)
```

---

armadillo.delete\_resource  
*Delete resource*

---

**Description**

Delete resource

**Usage**

```
armadillo.delete_resource(project, folder, name)
```

**Arguments**

project            project to delete the resource from  
folder            folder to delete the resource from  
name               resource name

**Value**

TRUE if successful, otherwise an object of class `aws_error` details

**Examples**

```
## Not run:
armadillo.delete_resource(
  project = "gecko",
  folder = "core_all",
  name = "table1"
)

## End(Not run)
```

---

armadillo.delete\_table

*Delete table*

---

**Description**

Delete table

**Usage**

```
armadillo.delete_table(project, folder, name)
```

**Arguments**

project	project to delete the table from
folder	folder to delete the table from
name	table name

**Value**

TRUE if successful, otherwise an object of class `aws_error` details

**Examples**

```
## Not run:
armadillo.delete_table(
  project = "gecko",
  folder = "core_all",
  name = "table1"
)

## End(Not run)
```

---

armadillo.install\_packages  
*Install package*

---

**Description**

Installs a user defined package.

**Usage**

```
armadillo.install_packages(paths, profile = "default")
```

**Arguments**

paths	the path(s) to the package(s), can be a vector or a string
profile	the selected profile

---

armadillo.list\_projects  
*List the projects*

---

**Description**

List the projects

**Usage**

```
armadillo.list_projects()
```

**Value**

the projects

**Examples**

```
## Not run:  
armadillo.list_projects()  
  
## End(Not run)
```

armadillo.list\_resources

*List the resources in a project*

---

### **Description**

List the resources in a project

### **Usage**

```
armadillo.list_resources(project)
```

### **Arguments**

project            the shared project in which the resources are located

### **Value**

the resources in the project

### **Examples**

```
## Not run:  
armadillo.list_resources("gecko")  
  
## End(Not run)
```

---

armadillo.list\_tables *List the tables in a project*

---

### **Description**

List the tables in a project

### **Usage**

```
armadillo.list_tables(project)
```

### **Arguments**

project            the shared project in which the tables are located

### **Value**

the table names, without the extension

**Examples**

```
## Not run:  
armadillo.list_tables("gecko")  
  
## End(Not run)
```

---

armadillo.load\_resource

*Load a resource from a project*

---

**Description**

Load a resource from a project

**Usage**

```
armadillo.load_resource(project, folder, name)
```

**Arguments**

project	study or collection variables
folder	the folder containing the resource
name	name of the resource

**Value**

the loaded resource

**Examples**

```
## Not run:  
armadillo.load_resource(  
  project = "gecko",  
  folder = "core_all",  
  name = "lc_core_1"  
)  
  
## End(Not run)
```

armadillo.load\_table    *Load a table from a project*

---

**Description**

Load a table from a project

**Usage**

```
armadillo.load_table(project, folder, name)
```

**Arguments**

project	study or collection variables
folder	the folder containing the table
name	name of the table

**Value**

the contents of the table file, as data frame

**Examples**

```
## Not run:  
armadillo.load_table(  
  project = "gecko",  
  folder = "core_all",  
  name = "lc_core_1"  
)  
  
## End(Not run)
```

---

armadillo.login    *Login*

---

**Description**

Interactively obtains an id token and uses it to create a session token on the minio server.

**Usage**

```
armadillo.login(armadillo, minio, duration = 900)
```

**Arguments**

armadillo	URL of the Armadillo server,
minio	URL of the Armadillo MinIO server
duration	MinIO session duration in seconds

**Value**

the id token

**Examples**

```
## Not run:
armadillo.login(
  "https://armadillo.dev.molgenis.org",
  "https://armadillo-minio.dev.molgenis.org"
)
armadillo.login("http://localhost:8080", "http://localhost:9000")

## End(Not run)
```

---

armadillo.move\_resource

*Move the resource*

---

**Description**

Move the resource

**Usage**

```
armadillo.move_resource(
  project,
  folder,
  name,
  new_project = project,
  new_folder = folder,
  new_name = name
)
```

**Arguments**

project	a study or collection of variables
folder	the folder containing the resource to move
name	a resource to move
new_project	the project to move the resource to
new_folder	the folder to move the resource to, defaults to folder
new_name	use to rename the file, defaults to name

**Value**

NULL, invisibly

**Examples**

```
## Not run:  
armadillo.move_resource(  
  project = "gecko",  
  folder = "core_all",  
  name = "table1",  
  new_project = "gecko",  
  new_folder = "core_all_v2",  
)  
  
## End(Not run)
```

---

armadillo.move\_table *Move the table*

---

**Description**

Move the table

**Usage**

```
armadillo.move_table(  
  project,  
  folder,  
  name,  
  new_project = project,  
  new_folder = folder,  
  new_name = name  
)
```

**Arguments**

project	a study or collection of variables
folder	the folder containing the table to move
name	a table to move
new_project	the project to move the table to
new_folder	the folder to move the table to, defaults to folder
new_name	use to rename the file, defaults to name

**Value**

NULL, invisibly

### Examples

```
## Not run:
armadillo.move_table(
  project = "gecko",
  folder = "core_all",
  name = "table1",
  new_project = "gecko",
  new_folder = "core_all_v2",
)

## End(Not run)
```

---

armadillo.upload\_resource

*Uploads a resource to a folder in a project*

---

### Description

Uploads a resource to a folder in a project

### Usage

```
armadillo.upload_resource(project, folder, resource, name = NULL)
```

### Arguments

project	the project to upload to
folder	the folder to upload to
resource	the resource to upload
name	name of the resource (optional)

### Value

TRUE if successful, otherwise an object of class `aws_error` details

### Examples

```
## Not run:
armadillo.upload_table(
  project = "gecko",
  folder = "core_all",
  table1
)

## End(Not run)
```

armadillo.upload\_table

*Uploads a table to a folder in a project*

---

### **Description**

Uploads a table to a folder in a project

### **Usage**

```
armadillo.upload_table(project, folder, table, name = NULL)
```

### **Arguments**

project	the project to upload to
folder	the folder to upload to
table	the table to upload
name	name of the table (optional)

### **Value**

TRUE if successful, otherwise an object of class `aws_error` details

### **Examples**

```
## Not run:  
armadillo.upload_table(  
  project = "gecko",  
  folder = "core_all",  
  table1  
)  
  
## End(Not run)
```

---

armadillo.whitelist\_packages

*Whitelist packages*

---

### **Description**

When you installed developer packages you need to whitelist them in order to be able to test them in the Armadillo platform.

**Usage**

```
armadillo.whitelist_packages(pkgs, profile = "default")
```

**Arguments**

pkgs	packages that need to be added to the whitelist
profile	the profile you want to whitelist the packages on

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