Package 'opalr'

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```
Title 'Opal' Data Repository Client and 'DataSHIELD' Utils
Depends R (>= 3.1), httr
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Suggests e1071, knitr, knitrBootstrap, rmarkdown, testthat
Description Data integration Web application for biobanks by 'OBiBa'. 'Opal' is
      the core database application for biobanks. Participant data, once
      collected from any data source, must be integrated and stored in a central
      data repository under a uniform model. 'Opal' is such a central repository.
      It can import, process, validate, query, analyze, report, and export data.
      'Opal' is typically used in a research center to analyze the data acquired at
      assessment centres. Its ultimate purpose is to achieve seamless
      data-sharing among biobanks. This 'Opal' client allows to interact with 'Opal'
      web services and to perform operations on the R server side. 'DataSHIELD'
      administration tools are also provided.
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```

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dictionary.annotate
dictionary.annotate.harmo_status
dictionary.annotations
dictionary.apply
dictionary.inspect
dsadmin.activity
dsadmin.activity_summary
dsadmin.get_method
dsadmin.get_methods
dsadmin.get_options
dsadmin.installed_package
dsadmin.install_github_package
dsadmin.install_local_package
dsadmin.install_package
dsadmin.log
dsadmin.package_description
dsadmin.package_descriptions
dsadmin.perm
dsadmin.perm_add
dsadmin.perm_delete
dsadmin.profile
dsadmin.profiles
dsadmin.profile_access
dsadmin.profile_create
dsadmin.profile_delete
dsadmin.profile_enable
dsadmin.profile_exists
dsadmin.profile_init
dsadmin.profile_perm
dsadmin.profile_perm_add
dsadmin.profile_perm_delete
dsadmin.profile_rparser
dsadmin.publish_package
dsadmin.remove_package
dsadmin.rm_method
dsadmin.rm_methods
dsadmin.rm_option
dsadmin.rm_options
dsadmin.rm_package_methods
dsadmin.set_method
dsadmin.set option

dsadmin.set_package_methods	
dsadmin.unpublish_package	
oadmin.activity	45
oadmin.activity_summary	46
oadmin.installed_devtools	47
oadmin.installed_package	47
oadmin.installed_packages	48
oadmin.install_bioconductor_package	49
oadmin.install_cran_package	50
oadmin.install_devtools	50
oadmin.install_github_package	51
oadmin.install_local_package	52
oadmin.install_package	
oadmin.log	
oadmin.log_rest	
oadmin.log_sql	
oadmin.package_description	
oadmin.perm	
oadmin.perm_add	
oadmin.perm_delete	
oadmin.remove_package	
oadmin.r_perm	
oadmin.r_perm_add	
oadmin.r_perm_delete	
oadmin.system_metrics	61
oadmin.system_perm	62
oadmin.system_perm_add	
oadmin.system_perm_delete	63
oadmin.users	
oadmin.user_add	
oadmin.user_delete	
oadmin.user_enable	
oadmin.user_exists	
oadmin.user_profiles	
oadmin.user_profile_delete	
oadmin.user_reset_password	
opal.annotate	
opal.annotations	
opal.assign	
opal.assign.data	
opal.assign.resource	
opal.assign.script	
opal.assign.table	
opal.assign.table.tibble	
opal.as_md_table	
opal.attribute_values	
opal.command	
opal.commands	

·r····	81
opal.command_result	82
opal.command_rm	83
opal.datasource	83
opal.datasources	84
opal.delete	85
opal.execute	85
opal.execute.source	86
opal.file	87
opal.file_cp	88
	88
opal.file_ls	89
opal.file_mkdir	90
	91
	91
•	92
	93
opal.file_unzip	94
	95
	96
	97
. •	98
	98
ppal.logout	00
ppal.perms	
ppal.post	
opal.profiles	
opal.project	
ppal.projects	
opal.projects_databases	
opal.project_backup	
opal.project_command	
opal.project_create	
ppal.project_delete	
opal.project_exists	
ppal.project_perm	
ppal,project perm add	
ppal.project_perm_delete	
ppal.project_restore	
opal.put	
ppal.report	
ppal.resource	
ppal.resources	
ppal.resources_perm	
ppal.resources_perm_add	
opal.resources_perm_delete	
ppal.resource_create	
ppal.resource delete	

opal.resource_exists	. 121
opal.resource_extension_create	. 122
opal.resource_get	. 123
opal.resource_perm	. 124
opal.resource_perm_add	. 125
opal.resource_perm_delete	. 126
opal.resource_view_create	. 127
opal.resource_view_reconnect	. 128
opal.rm	. 129
opal.sql	. 129
opal.sql_history	. 130
opal.symbols	. 131
opal.symbol_import	. 132
opal.symbol_rm	
opal.symbol_save	
opal.table	
opal.tables	
opal.tables_perm	
opal.tables_perm_add	
opal.tables_perm_delete	
opal.table_create	
opal.table delete	
opal.table_dictionary_get	
opal.table_dictionary_update	
opal.table_exists	
opal.table_export	
opal.table_get	
opal.table_import	
opal.table_perm	
opal.table_perm_add	
opal.table_perm_delete	
opal.table_save	
opal.table_truncate	
opal.table_view_create	
opal.table_view_update	
opal.task	
opal.tasks	
1	
opal.task_cancel	
opal.task_wait	
opal.taxonomies	
opal.taxonomy	
opal.taxonomy_delete	
opal.taxonomy_download	
opal.taxonomy_upload	
opal.terms	
opal.token	
opal.tokens	
onal token, datashield, create	161

6 dictionary.annotate

Index	175
	opal.workspace_save
	opal.workspace_rm
	opal.workspace_restore
	opal.workspaces
	opal.vocabulary
	opal.vocabularies
	opal.version_compare
	opal.variable_summary
	opal.variables
	opal.variable
	opal.valueset
	opal.unload_package
	opal.token_sql_create
	opal.token_r_create
	opal.token_renew
	opal.token_delete

dictionary.annotate

 $Set\ variable\ annotation\ with\ a\ taxonomy\ term$

Description

Apply or remove an annotation from a set of variables.

Usage

```
dictionary.annotate(
  tibble,
  variables = NULL,
  taxonomy = "Mlstr_area",
  vocabulary,
  term
)
```

Arguments

tibble	Tibble to be annotated.
variables	A character vector of variable names to be annotated. If NULL or empty, all the columns of the tibble will be annotated.
taxonomy	The taxonomy to which the vocabulary belongs. If NULL, the annotation is a simple attribute (i.e. without a taxonomy reference).
vocabulary	The vocabulary to which the term belongs.
term	The term to apply. If NULL, the annotation will be deleted.

Value

The annotated tibble

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
cqx <- opal.table_get(o, "CPTP", "Cag_coreqx")
cqx <- dictionary.annotate(cqx,
    variables = c("A_SDC_EDU_LEVEL", "A_SDC_EDU_LEVEL_AGE"),
    taxonomy = "Mlstr_area",
    vocabulary = "Sociodemographic_economic_characteristics",
    term = "Education")
opal.logout(o)
## End(Not run)</pre>
```

dictionary.annotate.harmo_status

Set variable annotation with Harmonization Status term

Description

Apply or remove an harmonization status annotation from a set of variables. The harmonization status is described by the "status" vocabulary in the "Mlstr_harmo" taxonomy.

Usage

```
dictionary.annotate.harmo_status(tibble, variables = NULL, status)
```

Arguments

tibble Tibble to be annotated.

variables A character vector of variable names to be annotated. If NULL or empty, all the

columns of the tibble will be annotated.

status The harmonization status to apply: 'complete', 'undetermined', 'impossible' or

'na'. If NULL, the annotation will be deleted.

Value

The annotated tibble

dictionary.annotations

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
cqx <- opal.table_get(o, "CPTP", "Cag_coreqx")
cqx <- dictionary.annotate.harmo_status(cqx,
    variables = c("A_SDC_EDU_LEVEL", "A_SDC_EDU_LEVEL_AGE"),
    status = "complete")
opal.logout(o)
## End(Not run)</pre>
```

dictionary.annotations

List the annotations

Description

List the annotations of each of the variables.

Usage

```
dictionary.annotations(
  tibble,
  variables = NULL,
  taxonomy = NULL,
  vocabulary = NULL
)
```

Arguments

tibble Tibble to be annotated

variables A character vector of variable names to be inspected. If NULL or empty, all the

columns of the tibble will be inspected.

taxonomy Filter by taxonomy name(s) (if provided). vocabulary Filter by vocabulary name(s) (if provided).

Value

A data frame in long format (one row per annotation).

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
cqx <- opal.table_get(o, "CPTP", "Cag_coreqx")
annot <- dictionary.annotations(cqx, taxonomy = "Mlstr_harmo", vocabulary = "status")
opal.logout(o)
## End(Not run)</pre>
```

dictionary.apply 9

dictionary.apply

Apply the dictionary to a tibble

Description

Apply the dictionary described in a Opal Excel format as attributes of the tibble's columns.

Usage

```
dictionary.apply(tibble, variables, categories = NULL, merge = FALSE)
```

Arguments

tibble Tibble to be decorated.

Variables A data frame with one row per variable (column name) and then one column per property/attribute.

Categories A data frame with one row per category (columns variable and name) and then column per property/attribute.

merge Either append attributes to existing ones or replace them. Default is FALSE, for dictionary consistency.

10 dictionary.inspect

dictionary.inspect Inspect the dictionary of a tibble

Description

Inspect the data dictionary, checking for inconsistencies. Error is raised when the identifiers column cannot be found.

Usage

```
dictionary.inspect(tibble, id.name = "id", warn = TRUE)
```

Arguments

tibble Tibble to be inspected.

id. name The name of the column representing the entity identifiers. Default is 'id'.

warn Print warning messages. Default is TRUE.

Value

TRUE if inspection is successful, FALSE otherwise.

```
## Not run:
# prepare datasets of visits, several visits for one patient
visits <- tibble::tribble(</pre>
~id, ~patient_id, ~sex, ~visit_date,
1, 1, "M", as.Date("2020-01-01"),
2, 2, "F", as.Date("2020-01-02"),
3, 3, "M", as.Date("2020-01-03"),
4, 3, "M", as.Date("2020-01-04"))
o <- opal.login("administrator", "password", url = "https://opal-demo.obiba.org")
# save visits dataset
opal.table_save(o, visits, "RSRC", "visits", type = "Visit", force = TRUE)
# get visit and make it a dataset of patients
patients <- opal.table_get(o, "RSRC", "visits", id.name = "id")</pre>
# set dataset IDs
patients$visit_id <- patients$id
patients$id <- patients$patient_id</pre>
patients$patient_id <- NULL</pre>
patients
# save patients dataset, there should be a warning that some variables are not repeatable
# while there are patients with multiple data lines
opal.table_save(o, patients, "RSRC", "patients", type = "Participant", force = TRUE)
```

dsadmin.activity 11

```
opal.logout(o)
## End(Not run)
```

dsadmin.activity

Get DataSHIELD activity

Description

Get the recorded DataSHIELD session metrics.

Usage

```
dsadmin.activity(
  opal,
  user = NULL,
  profile = NULL,
  from = NULL,
  to = NULL,
  df = TRUE
)
```

Arguments

opal Opal connection object.
user Optional user name.
profile Optional profile name.
from Optional start date.
to Optional end date.

df Return a data.frame (default is TRUE)

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# all sessions metrics
dsadmin.activity(o)
# user and profile specific session metrics
dsadmin.activity(o, user = 'dsuser', profile = 'default')
# user sessions in a time range
dsadmin.activity(o, user = "dsuser", from = "2022-07-01", to = "2023-01-01")
opal.logout(o)
## End(Not run)</pre>
```

```
dsadmin.activity_summary
```

Get DataSHIELD activity summary

Description

Get the recorded DataSHIELD session metrics, grouped by profile and user.

Usage

```
dsadmin.activity_summary(
  opal,
  user = NULL,
  profile = NULL,
  from = NULL,
  to = NULL,
  df = TRUE
)
```

Arguments

```
opal Opal connection object.

user Optional user name.

profile Optional profile name.

from Optional start date.

to Optional end date.

df Return a data.frame (default is TRUE)
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# all sessions metrics
dsadmin.activity_summary(o)
# user and profile specific session metrics
dsadmin.activity_summary(o, user = 'dsuser', profile = 'default')
# user sessions in a time range
dsadmin.activity_summary(o, user = "dsuser", from = "2022-07-01", to = "2023-01-01")
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.get_method 13

dsadmin.get_method Get a DataSHIELD method

Description

Get a DataSHIELD method

Usage

```
dsadmin.get_method(opal, name, type = "aggregate", profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

name Name of the method, as it is accessed by DataSHIELD users.

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

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package() dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.get_method(o, 'class')
opal.logout(o)
## End(Not run)</pre>
```

14 dsadmin.get_options

Description

Get DataSHIELD methods

Usage

```
dsadmin.get_methods(opal, type = "aggregate", profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

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

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_options(), dsadmin.install_github_package() dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.get_methods(o)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.get_options Get the DataSHIELD options

Description

Get the DataSHIELD options

Usage

```
dsadmin.get_options(opal, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.install_github_package() dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.get_options(o)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.installed_package

Check DataSHIELD package

Description

Check if a DataSHIELD package is installed.

Usage

```
dsadmin.installed_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

Value

TRUE if installed

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.installed_package(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.install_github_package

Install a DataSHIELD package from GitHub

Description

Install a package from a DataSHIELD source repository on GitHub.

Usage

```
dsadmin.install_github_package(
  opal,
  pkg,
  username = "datashield",
  ref = "master",
  profile = NULL
)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

username GitHub username/organization of the git repository. Default is 'datashield'.

ref Desired git reference (could be a commit, tag, or branch name). Default is

'master'.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

Value

TRUE if installed

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

Description

Install a package from a package archive file, resulting from the build of a server-side DataSHIELD package. This will upload the archive file and run its installation in the R server.

Usage

```
dsadmin.install_local_package(opal, path, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

Path to the package archive, ending with .

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.rm_method(), dsadmin.rm_methods(), dsadmin.rm_option(), dsadmin.rm_options(), dsadmin.rm_options(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# install a pre-built local archive file
dsadmin.install_local_package(o, '~/dsExposome_1.0.0.tar.gz')
# or build archive file from local package source (in current working folder)
dsadmin.install_local_package(o, devtools::build())
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.install_package

Install a DataSHIELD package

Description

Install a package from DataSHIELD public package repository or (if Git reference and GitHub username is provided) from DataSHIELD source repository on GitHub.

Usage

```
dsadmin.install_package(
  opal,
  pkg,
  githubusername = NULL,
  ref = NULL,
  profile = NULL
)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

githubusername GitHub username of git repository. If NULL (default), try to install from DataSHIELD

package repository.

ref Desired git reference (could be a commit, tag, or branch name). If NULL (de-

fault), try to install from DataSHIELD package repository.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

Value

TRUE if installed

dsadmin.log

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.rm_method(), dsadmin.rm_methods(), dsadmin.rm_option(), dsadmin.rm_options(), dsadmin.rm_package_methods(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.install_package(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.log

Get DataSHIELD logs

Description

The DataSHIELD log is structured as follows:

Usage

```
dsadmin.log(opal, all = TRUE)
```

Arguments

opal Opal connection object.

all Get all or only latest log messages.

Details

Common fields

- · timestamp: when action is logged
- · version: not used
- · message: human readable message
- logger_name: name of the log channel
- thread_name: java thread name
- level: log level (TRACE, DEBUG, INFO, WARN, ERROR)
- level_value: log level numeric value
- ip: ip origin of the request, when available

20 dsadmin.log

- ds_id: unique DS session ID
- ds_profile: DS profile name (available after the R server session is created, can be after authentication)
- username: DS user name
- r_duration: time spent by the remote R server action (all except PARSE)
- r_size: R result serialized object size in bytes
- ds_action: DS operation (OPEN, CLOSE, PARSE, ASSIGN, AGGREGATE, LS, RM, WS_SAVE, WS_RESTORE)

DS operations fields

- OPEN: DS session opened (note: happens after successful authentication as R server session creation is deferred)
- CLOSE: DS session closed
- PARSE: R expression parsed
 - ds_map: DS function mappings used in the R parser, separated by semicolons when several functions are called
 - ds_script_in: R script as sent by DS user
 - ds_script_out: R script rewritten by opal, to be evaluated
- ASSIGN:
 - ds_symbol: assigned symbol name
 - ds_table: table name that is assigned
 - ds_resource: resource name that is assigned
 - ds_eval: assign R expression that is evaluated
- AGGREGATE:
 - ds_eval: aggregate R expression that is evaluated
- LS: R symbols listed
- RM: R symbol removed
 - ds_symbol: symbol name to remove
- WS_SAVE:
 - ds_ws: workspace name
- WS_RESTORE:
 - ds_ws: workspace name

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.log(o)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.package_description

Get DataSHIELD package description

Description

Get DataSHIELD package description

Usage

```
dsadmin.package_description(opal, pkg, fields = NULL, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

fields A character vector giving the fields to extract from each package's DESCRIP-

TION file in addition to the default ones, or NULL (default). Unavailable fields

result in NA values.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.package_description(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.package_descriptions

Get DataSHIELD package descriptions

Description

Get DataSHIELD package descriptions

Usage

```
dsadmin.package_descriptions(opal, fields = NULL, df = TRUE, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

fields A character vector giving the fields to extract from each package's DESCRIP-

TION file in addition to the default ones, or NULL (default). Unavailable fields

result in NA values.

df Return a data.frame (default is TRUE)

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

Value

The DataSHIELD package descriptions as a data.frame or a list

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.package_descriptions(o)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.perm 23

dsadmin.perm

Get the DataSHIELD permissions

Description

Get the permissions that were applied to the DataSHIELD service.

Usage

```
dsadmin.perm(opal)
```

Arguments

opal

Opal connection object.

Value

A data.frame with columns: subject, type, permission

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.perm_add(o, c('andrei', 'valentina'), 'user', 'use')
dsadmin.perm(o)
dsadmin.perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.perm_add

Add or update a DataSHIELD permission

Description

Add or update a permission on the DataSHIELD service.

Usage

```
dsadmin.perm_add(opal, subject, type = "user", permission)
```

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

permission The permission to apply: use or administrate.

24 dsadmin.perm_delete

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.perm_add(o, c('andrei', 'valentina'), 'user', 'use')
dsadmin.perm(o)
dsadmin.perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.perm_delete

Delete a DataSHIELD permission

Description

Delete a permission that was applied to the DataSHIELD service. Silently returns when there is no such permission.

Usage

```
dsadmin.perm_delete(opal, subject, type = "user")
```

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.perm_add(o, c('andrei', 'valentina'), 'user', 'use')
dsadmin.perm(o)
dsadmin.perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile 25

dsadmin.profile

Get a DataSHIELD profile

Description

Note that getting a specific DataSHIELD profile details is not allowed for regular DataSHIELD users when the profile has no restricted access. This function is for profiles editors only (system administrators or DataSHIELD administrators).

Usage

```
dsadmin.profile(opal, name)
```

Arguments

opal Opal object.

name Name of the profile.

See Also

```
Other DataSHIELD profiles: dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.profile(o, name = 'default')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profiles

Get DataSHIELD profiles

Description

```
Get DataSHIELD profiles
```

Usage

```
dsadmin.profiles(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

Value

The DataSHIELD profiles as a data.frame or a list

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.package_descriptions(o)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile_access

Restrict or open access to a DataSHIELD profile

Description

When access is restricted, only users (or group of users) with this profile use permissions will be allowed to use this profile. When access is not restricted, all DataSHIELD users are allowed to use this profile. See also dsadmin.profile_perm.

Usage

```
dsadmin.profile_access(opal, name, restricted = TRUE)
```

Arguments

opal Opal object.

name Name of the profile.
restricted Default value is TRUE.

dsadmin.profile_create

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

27

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.profile_create(o, name = 'survival', cluster = 'demo')
dsadmin.profile_access(o, name = 'survival', restricted = TRUE)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile_create

Create a DataSHIELD profile

Description

The created DataSHIELD profile will not be enabled and no access restrictions is applied.

Usage

```
dsadmin.profile_create(opal, name, cluster = "default", rParser = NULL)
```

Arguments

opal Opal object.

name Name of the profile.

cluster Name of the R servers cluster to which the profile will be attached to. Default

value is 'default'.

rParser Version of the DataSHIELD R parser that applies to this profile. If not specified,

the system's default one will be used. A valid version would be one of 'v1' or

'v2'.

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

Examples

```
## Not run:
    o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
    dsadmin.profile_create(o, name = 'survival', cluster = 'demo')
    opal.logout(o)

## End(Not run)

dsadmin.profile_delete

    Delete a DataSHIELD profile</pre>
```

Description

Delete a DataSHIELD profile

Usage

```
dsadmin.profile_delete(opal, name)
```

Arguments

opal Opal object.

name Name of the profile.

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.profile_create(o, name = 'survival', cluster = 'demo')
dsadmin.profile_delete(o, name = 'survival')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile_enable

```
dsadmin.profile_enable
```

Enable or disable a DataSHIELD profile

Description

Enable or disable a DataSHIELD profile

Usage

```
dsadmin.profile_enable(opal, name, enabled = TRUE)
```

Arguments

opal Opal object.

name Name of the profile.

enabled Default value is TRUE.

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.profile_create(o, name = 'survival', cluster = 'demo')
dsadmin.profile_enable(o, name = 'survival', enabled = TRUE)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile_exists

Check a DataSHIELD profile exists

Description

Check a DataSHIELD profile exists

Usage

```
dsadmin.profile_exists(opal, name)
```

30 dsadmin.profile_init

Arguments

opal Opal object.

name Name of the profile.

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
if (!dsadmin.profile_exists(o, name = 'survival'))
   dsadmin.profile_create(o, name = 'survival', cluster = 'demo')
opal.logout(o)
## End(Not run)</pre>
```

Description

Clean the DataSHIELD's profile settings from all methods and options (including custom ones). These settings are then repopulated with installed DataSHIELD R packages settings, optionaly filtered by the name. See also dsadmin.publish_package, dsadmin.set_package_methods or dsadmin.set_option.

Usage

```
dsadmin.profile_init(opal, name, packages = NULL)
```

Arguments

opal Opal object.

name Name of the profile.

packages A list DataSHIELD R package names

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

dsadmin.profile_perm 31

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.profile_create(o, name = 'survival', cluster = 'demo')
dsadmin.profile_init(o, name = 'survival', packages = c('dsSurvival'))
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile_perm Get the permissions of a DataSHIELD profile

Description

Get the permissions of a DataSHIELD profile

Usage

```
dsadmin.profile_perm(opal, name)
```

Arguments

opal Opal connection object.

name Profile name.

Value

A data.frame with columns: subject, type, permission

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.profile_perm_add(o, 'default', c('andrei', 'valentina'), 'user', 'use')
dsadmin.profile_perm(o, 'default')
dsadmin.profile_perm_delete(o, 'default', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

```
dsadmin.profile_perm_add
```

Add or update a permission on a DataSHIELD profile

Description

When adding/updating some permissions on a DataSHIELD profile, this profile is automatically set in restricted access mode.

Usage

```
dsadmin.profile_perm_add(
  opal,
  name,
  subject,
  type = "user",
  permission = "use"
)
```

Arguments

opal Opal connection object.

name Profile.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

permission The permission to apply: use.

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_delete(), dsadmin.profile_rparser(), dsadmin.profiles()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.profile_perm_add(o, 'default', c('andrei', 'valentina'), 'user', 'use')
dsadmin.profile_perm(o, 'default')
dsadmin.profile_perm_delete(o, 'default', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile_perm_delete

Delete a permission from a DataSHIELD profile

Description

Delete a permission that was applied on a DataSHIELD profile. Silently returns when there is no such permission.

Usage

```
dsadmin.profile_perm_delete(opal, name, subject, type = "user")
```

Arguments

opal Opal connection object.

name Profile name.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_rparser(), dsadmin.profiles()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.profile_perm_add(o, 'default', c('andrei', 'valentina'), 'user', 'use')
dsadmin.profile_perm(o, 'default')
dsadmin.profile_perm_delete(o, 'default', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.profile_rparser

Set or remove the R parser version of a DataSHIELD profile

Description

Set or remove the R parser version of a DataSHIELD profile

Usage

```
dsadmin.profile_rparser(opal, name, rParser = NULL)
```

Arguments

opal Opal object.

name Name of the profile.

rParser Version of the DataSHIELD R parser that applies to this profile. If not specified,

the system's default one will be used. A valid version would be one of 'v1' or

'v2'.

See Also

```
Other DataSHIELD profiles: dsadmin.profile(), dsadmin.profile_access(), dsadmin.profile_create(), dsadmin.profile_delete(), dsadmin.profile_enable(), dsadmin.profile_exists(), dsadmin.profile_init(), dsadmin.profile_perm(), dsadmin.profile_perm_add(), dsadmin.profile_perm_delete(), dsadmin.profiles()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.profile_create(o, name = 'survival', cluster = 'demo')
# apply R parser version v2
dsadmin.profile_rparser(o, name = 'survival', rParser = 'v2')
# apply system's default R parser version
dsadmin.profile_rparser(o, name = 'survival')
opal.logout(o)
## End(Not run)</pre>
```

```
dsadmin.publish_package
```

Publish DataSHIELD package settings

Description

Declare DataSHIELD aggregate/assign methods and options as defined by the package.

Usage

```
dsadmin.publish_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

Value

TRUE if successfull

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.remove_package(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.remove(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.publish_package(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

36 dsadmin.rm_method

```
dsadmin.remove_package
```

Remove DataSHIELD package

Description

Remove a DataSHIELD package permanently.

Usage

```
dsadmin.remove_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.rm_method(), dsadmin.rm_methods(), dsadmin.rm_option(), dsadmin.rm_options(), dsadmin.rm_package_methods(), dsadmin.set_method(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.remove_package(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.rm_method

Remove DataSHIELD method

Description

Remove DataSHIELD method

dsadmin.rm_methods 37

Usage

```
dsadmin.rm_method(opal, name, type = "aggregate", profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

name Name of the method, as it is accessed by DataSHIELD users.

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

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethods(), dsadmin.remoption(), dsadmin.remoptions(), dsadmin.remoptions(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.rm_method(o, 'foo')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.rm_methods

Remove DataSHIELD methods.

Description

Remove DataSHIELD methods.

Usage

```
dsadmin.rm_methods(opal, type = NULL, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

type Type of the method: "aggregate" or "assign". Default is NULL (=all type of

methods).

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

38 dsadmin.rm_option

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remoption(), dsadmin.remoptions(), dsadmin.remoptions(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.rm_methods(o)
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.rm_option

Remove a DataSHIELD option

Description

Remove a DataSHIELD option

Usage

```
dsadmin.rm_option(opal, name, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

name Name of the option

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remethods(), dsadmin.removetions(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

dsadmin.rm_options 39

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.rm_option(o, 'foo')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.rm_options

Remove all DataSHIELD options

Description

Remove all DataSHIELD options

Usage

```
dsadmin.rm_options(opal, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remethods(), dsadmin.remoption(), dsadmin.remoption(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dsadmin.rm_options(o, 'foo')
opal.logout(o)
## End(Not run)</pre>
```

```
dsadmin.rm_package_methods
```

Remove DataSHIELD package methods

Description

Remove DataSHIELD aggregate and assign methods defined by the package.

Usage

```
dsadmin.rm_package_methods(opal, pkg, type = NULL, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

type Type of the method: "aggregate" or "assign". Default is NULL (=all type of

methods).

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remethods(), dsadmin.remoption(), dsadmin.remoption(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.rm_package_methods(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.set_method 41

dsadmin.set_method

Set DataSHIELD method

Description

Set DataSHIELD method

Usage

```
dsadmin.set_method(
  opal,
  name,
  func = NULL,
  path = NULL,
  type = "aggregate",
  profile = NULL
)
```

Arguments

opal Opal object or list of opal objects.

name Name of the method, as it will be accessed by DataSHIELD users.

func Function name or function code.

path Path to the R file containing the script (mutually exclusive with func).

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

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remethods(), dsadmin.remoption(), dsadmin.remoption(), dsadmin.set_option(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# as a package's function
dsadmin.set_method(o, 'foo', func = 'base::mean')
# as a custom function
dsadmin.set_method(o, 'foo', func = function(x) { base::mean(x) })
opal.logout(o)
## End(Not run)</pre>
```

42 dsadmin.set_option

dsadmin.set_option Set DataSHIELD option

Description

Set a DataSHIELD option (add or update).

Usage

```
dsadmin.set_option(opal, name, value, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

name Name of the option value Value of the option

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remethods(), dsadmin.remoption(), dsadmin.remoptions(), dsadmin.remoptions(), dsadmin.set_methods(), dsadmin.set_package_methods(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.set_option(o, 'foo', 'bar')
opal.logout(o)
## End(Not run)</pre>
```

```
dsadmin.set_package_methods

Set DataSHIELD package methods
```

Description

Declare DataSHIELD aggregate and assign methods as defined by the package.

Usage

```
dsadmin.set_package_methods(opal, pkg, type = NULL, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

type Type of the method: "aggregate" or "assign". Default is NULL (=all type of

methods).

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

Value

TRUE if successfull

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remethods(), dsadmin.remoption(), dsadmin.remoptions(), dsadmin.remoptions(), dsadmin.set_method(), dsadmin.set_option(), dsadmin.unpublish_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.set_package_methods(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

dsadmin.unpublish_package

Unpublish DataSHIELD package settings

Description

Remove DataSHIELD aggregate/assign methods and options as defined by the package from the DataSHIELD configuration.

Usage

```
dsadmin.unpublish_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The DataSHIELD profile name to which operation applies. See also dsad-

min.profiles.

Value

TRUE if successfull

See Also

```
Other DataSHIELD functions: dsadmin.get_method(), dsadmin.get_methods(), dsadmin.get_options(), dsadmin.install_github_package(), dsadmin.install_local_package(), dsadmin.install_package(), dsadmin.installed_package(), dsadmin.package_description(), dsadmin.package_descriptions(), dsadmin.publish_package(), dsadmin.remove_package(), dsadmin.remethod(), dsadmin.remethods(), dsadmin.remoption(), dsadmin.remoptions(), dsadmin.remoptions(), dsadmin.set_methods(), dsadmin.set_option(), dsadmin.set_package_methods()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
dsadmin.unpublish_package(o, 'dsBase')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.activity 45

oadmin.activity

Get R activity

Description

Get the recorded R session metrics.

Usage

```
oadmin.activity(
  opal,
  user = NULL,
  profile = NULL,
  from = NULL,
  to = NULL,
  df = TRUE
)
```

Arguments

```
opal Opal connection object.

user Optional user name.

profile Optional profile name.

from Optional start date.

to Optional end date.

df Return a data.frame (default is TRUE)
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# all sessions metrics
oadmin.activity(o)
# user and profile specific session metrics
oadmin.activity(o, user = 'dsuser', profile = 'default')
# user sessions in a time range
oadmin.activity(o, user = "dsuser", from = "2022-07-01", to = "2023-01-01")
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.activity_summary

Get R activity summary
```

Description

Get the recorded R session metrics, grouped by profile and user.

Usage

```
oadmin.activity_summary(
  opal,
  user = NULL,
  profile = NULL,
  from = NULL,
  to = NULL,
  df = TRUE
)
```

Arguments

```
opal Opal connection object.

user Optional user name.

profile Optional profile name.

from Optional start date.

to Optional end date.

df Return a data.frame (default is TRUE)
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# all sessions metrics
oadmin.activity_summary(o)
# user and profile specific session metrics
oadmin.activity_summary(o, user = 'dsuser', profile = 'default')
# user sessions in a time range
oadmin.activity_summary(o, user = "dsuser", from = "2022-07-01", to = "2023-01-01")
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.installed_devtools
```

Check devtools package

Description

Check if devtools package is installed.

Usage

```
oadmin.installed_devtools(opal, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

profile The R servers profile name to which operation applies. See also opal.profiles.

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.install_package(), oadmin.installed_package(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
oadmin.installed_devtools(o)
opal.logout(o)
## End(Not run)</pre>
```

oadmin.installed_package

Check package is installed

Description

Check package is installed

Usage

```
oadmin.installed_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The R servers profile name to which operation applies. See also opal.profiles.

Value

TRUE if installed

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.install_package(), oadmin.installed_devtools(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.installed_package(o, 'xxx')
oadmin.installed_package(o, 'stats')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.installed_packages

List installed packages

Description

Get the installed packages from all the R servers in the cluster described by the profile.

Usage

```
oadmin.installed_packages(opal, profile = NULL)
```

Arguments

opal Opal object.

profile The R servers profile name to which operation applies. See also opal.profiles.

Value

The result of the installed.packages() call

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.install_package(), oadmin.installed_devtools(), oadmin.installed_package(), oadmin.package_description(), oadmin.remove_package()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.installed_packages(o)
opal.logout(o)
## End(Not run)</pre>
```

oadmin.install_bioconductor_package

Install a package from Bioconductor

Description

Install a package from a source repository on GitHub.

Usage

```
oadmin.install_bioconductor_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The R servers profile name to which operation applies. See also opal.profiles.

See Also

```
Other administration functions: oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.install_package(), oadmin.installed_devtools(), oadmin.installed_package(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.install_bioconductor_package(o, 'GWASTools')
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.install_cran_package
```

Install a package from CRAN

Description

Install a package from configured CRAN repositories.

Usage

```
oadmin.install_cran_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The R servers profile name to which operation applies. See also opal.profiles.

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.installed_package(), oadmin.installed_package(), oadmin.installed_packages(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.install_cran_package(o, 'opalr', 'obiba')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.install_devtools

Install devtools package

Description

Install devtools package if not already available.

Usage

```
oadmin.install_devtools(opal, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

profile The R servers profile name to which operation applies. See also opal.profiles.

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.installed_package(), oadmin.installed_package(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

Examples

Description

Install a package from a source repository on GitHub.

Usage

```
oadmin.install_github_package(
  opal,
  pkg,
  username = getOption("github.user"),
  ref = "master",
  profile = NULL
)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

username GitHub user or organization name.

ref Desired git reference. Could be a commit, tag, or branch name. Defaults to

"master".

profile The R servers profile name to which operation applies. See also opal.profiles.

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_local_package(), oadmin.install_package(), oadmin.installed_devtools(), oadmin.installed_package(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
oadmin.install_github_package(o, 'opalr', 'obiba')
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.install_local_package
```

Install a package from a local archive file

Description

Install a package from a package archive file. This will upload the archive file and run its installation in the R server. The R server profile to which the operation applies is the one specified at login time.

Usage

```
oadmin.install_local_package(opal, path, profile = NULL)
```

Arguments

```
opal Opal object or list of opal objects.

path Path to the package archive file.

profile The R servers profile name to which operation applies. See also opal.profiles.
```

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.installed_package(), oadmin.installed_packages(), oadmin.installed_packages(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

oadmin.install_package

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# install a pre-built local archive file
oadmin.install_local_package(o, '~/Rserve_1.8-7.tar.gz')
# or build archive file from local package source (in current working folder)
oadmin.install_local_package(o, devtools::build())
opal.logout(o)
## End(Not run)</pre>
```

oadmin.install_package

Install CRAN package

Description

Install package from CRAN repos. To install the latest version of a package, it has to be removed first.

Usage

```
oadmin.install_package(opal, pkg, repos = NULL, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

repos Character vector, the base URLs of the repositories to use.

profile The R servers profile name to which operation applies. See also opal.profiles.

Value

TRUE if successfully installed

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.installed_devtools(), oadmin.installed_package(), oadmin.installed_packages(), oadmin.package_description(), oadmin.remove_package()
```

54 oadmin.log_rest

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
oadmin.install_package(o, 'xxx')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.log

Get Opal main logs

Description

Get Opal main logs

Usage

```
oadmin.log(opal, all = TRUE)
```

Arguments

opal Opal connection object.

all Get all or only latest log messages.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.log(o)
opal.logout(o)
## End(Not run)</pre>
```

oadmin.log_rest

Get Opal REST API logs

Description

```
Get Opal REST API logs
```

Usage

```
oadmin.log_rest(opal, all = TRUE)
```

oadmin.log_sql 55

Arguments

opal Opal connection object.

all Get all or only latest log messages.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.log_rest(o)
opal.logout(o)
## End(Not run)</pre>
```

oadmin.log_sql

Get Opal SQL API logs

Description

```
Get Opal SQL API logs
```

Usage

```
oadmin.log_sql(opal, all = TRUE)
```

Arguments

opal Opal connection object.

all Get all or only latest log messages.

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
oadmin.log_sql(o)
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.package_description

Get package description
```

Description

Get package description

Usage

```
oadmin.package_description(opal, pkg, fields = NULL, profile = NULL)
```

Arguments

opal	Opal object or list of opal objects.
pkg	Package name.
fields	A character vector giving the fields to extract from each package's DESCRIP-TION file in addition to the default ones, or NULL (default). Unavailable fields result in NA values.
profile	The R servers profile name to which operation applies. See also opal.profiles.

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.install_package(), oadmin.installed_devtools(), oadmin.installed_package(), oadmin.installed_package(), oadmin.remove_package()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.package_description(o, 'stats')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.perm 57

oadmin.perm

Get the R permissions (deprecated)

Description

Deprecated, use oadmin.r_perm.

Usage

```
oadmin.perm(opal)
```

Arguments

opal

Opal connection object.

Value

A data.frame with columns: subject, type, permission

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.r_perm_add(o, c('andrei', 'valentina'), 'user', 'use')
oadmin.r_perm(o)
oadmin.r_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.perm_add

Add or update a R permission (deprecated)

Description

Deprecated, use oadmin.r_perm_add.

Usage

```
oadmin.perm_add(opal, subject, type = "user", permission)
```

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

permission The permission to apply: use.

58 oadmin.perm_delete

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.r_perm_add(o, c('andrei', 'valentina'), 'user', 'use')
oadmin.r_perm(o)
oadmin.r_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.perm_delete

Delete a R permission (deprecated)

Description

Deprecated, use oadmin.r_perm_delete.

Usage

```
oadmin.perm_delete(opal, subject, type = "user")
```

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.r_perm_add(o, c('andrei', 'valentina'), 'user', 'use')
oadmin.r_perm(o)
oadmin.r_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.remove_package Remove package

Description

Remove package permanently.

Usage

```
oadmin.remove_package(opal, pkg, profile = NULL)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

profile The R servers profile name to which operation applies. See also opal.profiles.

See Also

```
Other administration functions: oadmin.install_bioconductor_package(), oadmin.install_cran_package(), oadmin.install_devtools(), oadmin.install_github_package(), oadmin.install_local_package(), oadmin.install_package(), oadmin.installed_devtools(), oadmin.installed_package(), oadmin.installed_package(), oadmin.package_description()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
oadmin.remove_package(o, 'xxx')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.r_perm

Get the R permissions

Description

Get the permissions that were applied to the R service.

Usage

```
oadmin.r_perm(opal)
```

Arguments

opal

Opal connection object.

60 oadmin.r_perm_add

Value

A data.frame with columns: subject, type, permission

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.r_perm_add(o, c('andrei', 'valentina'), 'user', 'use')
oadmin.r_perm(o)
oadmin.r_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.r_perm_add

Add or update a R permission

Description

Add or update a permission on the R service.

Usage

```
oadmin.r_perm_add(opal, subject, type = "user", permission = "use")
```

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

permission The permission to apply: use.

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.r_perm_add(o, c('andrei', 'valentina'), 'user', 'use')
oadmin.r_perm(o)
oadmin.r_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.r_perm_delete 61

Description

Delete a permission that was applied to the R service. Silently returns when there is no such permission.

Usage

```
oadmin.r_perm_delete(opal, subject, type = "user")
```

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.r_perm_add(o, c('andrei', 'valentina'), 'user', 'use')
oadmin.r_perm(o)
oadmin.r_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.system_metrics Get system metrics

Description

Get some metrics about the Opal system status. The following information are returned: 'timestamp' (the EPOC time at which the metrics were collected), 'uptime' (the running time in millis), 'heapMemory' (the memory currently used), 'nonHeapMemory' (the memory that can be used), 'threads' (the current (count) and maximum (peak) numbers of threads), 'gcs' (the garbage collectors activity).

Usage

```
oadmin.system_metrics(opal)
```

62 oadmin.system_perm

Arguments

opal

Opal connection object.

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
oadmin.system_metrics(o)
opal.logout(o)
## End(Not run)</pre>
```

oadmin.system_perm

Get the System permissions

Description

Get the permissions that were applied to the whole system.

Usage

```
oadmin.system_perm(opal)
```

Arguments

opal

Opal connection object.

Value

A data.frame with columns: subject, type, permission

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.system_perm_add(o, c('andrei', 'valentina'), 'user', 'project_add')
oadmin.system_perm(o)
oadmin.system_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.system_perm_add
```

Add or update a System permission

Description

Add or update a permission on the whole system.

Usage

```
oadmin.system_perm_add(opal, subject, type = "user", permission)
```

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

permission The permission to apply: project_add or administrate.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.system_perm_add(o, c('andrei', 'valentina'), 'user', 'project_add')
oadmin.system_perm(o)
oadmin.system_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.system_perm_delete
```

Delete a System permission

Description

Delete a permission that was applied to the whole system. Silently returns when there is no such permission.

Usage

```
oadmin.system_perm_delete(opal, subject, type = "user")
```

64 oadmin.users

Arguments

opal Opal connection object.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.system_perm_add(o, c('andrei', 'valentina'), 'user', 'project_add')
oadmin.system_perm(o)
oadmin.system_perm_delete(o, c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

oadmin.users

Get the users

Description

Get the users from the Opal internal users registry.

Usage

```
oadmin.users(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

See Also

```
Other user functions: oadmin.user_add(), oadmin.user_delete(), oadmin.user_enable(), oadmin.user_exists(), oadmin.user_profile_delete(), oadmin.user_profiles(), oadmin.user_reset_password
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
oadmin.users(o)
opal.logout(o)
## End(Not run)</pre>
```

oadmin.user_add 65

oadmin.user_add	Add a user
-----------------	------------

Description

Add a user in Opal internal users registry.

Usage

```
oadmin.user_add(opal, name, groups = NULL, password = NULL)
```

Arguments

opal Opal object.
name User name
groups User groups

password User password. If not provided, a password will be generated and returned.

See Also

```
Other user functions: oadmin.user_delete(), oadmin.user_enable(), oadmin.user_exists(), oadmin.user_profile_delete(), oadmin.user_profiles(), oadmin.user_reset_password(), oadmin.users()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
pwd <- oadmin.user_add(o, "foo", groups = c("datashield", "CNSIM"))
opal.logout(o)
## End(Not run)</pre>
```

oadmin.user_delete Delete a user

Description

Delete a user from Opal internal users registry. Fails silently if user does not exist.

Usage

```
oadmin.user_delete(opal, name)
```

oadmin.user_enable

Arguments

opal Opal object. name User name

See Also

```
Other user functions: oadmin.user_add(), oadmin.user_enable(), oadmin.user_exists(), oadmin.user_profile_delete(), oadmin.user_profiles(), oadmin.user_reset_password(), oadmin.users()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
pwd <- oadmin.user_add(o, "foo", groups = c("datashield", "CNSIM"))
oadmin.user_delete(o, "foo")
opal.logout(o)
## End(Not run)</pre>
```

oadmin.user_enable

Enable a user

Description

Enable or disable a user from Opal internal users registry.

Usage

```
oadmin.user_enable(opal, name, enabled = TRUE)
```

Arguments

opal Opal object. name User name

enabled Logical to enable a user.

See Also

```
Other user functions: oadmin.user_add(), oadmin.user_delete(), oadmin.user_exists(), oadmin.user_profile_delete(), oadmin.user_profiles(), oadmin.user_reset_password(), oadmin.users()
```

oadmin.user_exists 67

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
pwd <- oadmin.user_add(o, "foo", groups = c("datashield", "CNSIM"))
oadmin.user_enable(o, "foo", enabled = FALSE)
opal.logout(o)
## End(Not run)</pre>
```

oadmin.user_exists

Check user exists

Description

Check whether a user exists, either in the internal user registry (see oadmin.users) or as an external user that already logged in (see oadmin.user_profiles).

Usage

```
oadmin.user_exists(opal, name)
```

Arguments

opal Opal object. name User name

See Also

```
Other user functions: oadmin.user_add(), oadmin.user_delete(), oadmin.user_enable(), oadmin.user_profile_delete(), oadmin.user_profiles(), oadmin.user_reset_password(), oadmin.users()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
if (!oadmin.user_exists(o, "foo"))
   oadmin.user_add(o, "foo", password = "bar123")
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.user_profiles Get user profiles
```

Description

When a user has logged in Opal, he/she has a profile representing its activity. The user can be defined in the Opal internal user registry, or in an external realm.

Usage

```
oadmin.user_profiles(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

See Also

```
Other user functions: oadmin.user_add(), oadmin.user_delete(), oadmin.user_enable(), oadmin.user_exists(), oadmin.user_profile_delete(), oadmin.user_reset_password(), oadmin.users()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
oadmin.user_profiles(o)
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.user_profile_delete
```

Delete a user profile

Description

Delete a user profile without deleting user if this one is defined in the Opal internal users registry. Fails silently if user profile does not exist. A user profile is the footprint of a user, created at first login. It keeps track of its activity, the realm from which he/she was authenticated, its groups at time of the last login and more.

Usage

```
oadmin.user_profile_delete(opal, name)
```

Arguments

opal Opal object. name User name

See Also

```
Other user functions: oadmin.user_add(), oadmin.user_delete(), oadmin.user_enable(), oadmin.user_exists(), oadmin.user_profiles(), oadmin.user_reset_password(), oadmin.users()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
pwd <- oadmin.user_add(o, "foo", groups = c("datashield", "CNSIM"))
oadmin.user_profile_delete(o, "foo")
opal.logout(o)
## End(Not run)</pre>
```

```
oadmin.user_reset_password
```

Reset user password

Description

Reset the password of a user from Opal internal users registry.

Usage

```
oadmin.user_reset_password(opal, name, password = NULL)
```

Arguments

opal Opal object. name User name

password User password. If not provided, a password will be generated and returned.

See Also

```
Other user functions: oadmin.user_add(), oadmin.user_delete(), oadmin.user_enable(), oadmin.user_exists(), oadmin.user_profile_delete(), oadmin.user_profiles(), oadmin.users()
```

70 opal.annotate

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
pwd <- oadmin.user_add(o, "foo", groups = c("datashield", "CNSIM"))
oadmin.user_reset_password(o, "foo", password = "password1234")
oadmin.user_rm(o, "foo")
opal.logout(o)
## End(Not run)</pre>
```

opal.annotate

Apply the annotations to a Opal table

Description

Set the provided annotations (as the one that can be retrieved from opal.annotations) to the table's data dictionary. Variables that do not exists in the table are ignored.

Usage

```
opal.annotate(opal, datasource, table, annotations)
```

Arguments

opal Opal object.

datasource Name of the datasource.

table Name of the table in the datasource.

annotations A data frame of annotations, with the expected columns: 'variable' (variable

name), 'taxonomy' (the taxonomy name), 'vocabulary' (the vocabulary name)

and 'term' (the term value, if NULL of NA the annotation is removed).

See Also

```
Other datasource functions: opal.annotations(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.table(), opal.tables(), opal.valueset(), opal.variable(), opal.variable_summary(), opal.variables()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
annots <- opal.annotations(o, 'CPTP', 'Coreqx_final')
opal.annotate(o, 'CPTP', 'Cag_coreqx', annots)
opal.logout(o)
## End(Not run)</pre>
```

opal.annotations 71

opal.annotations

Get the annotations of a Opal table

Description

Directly retrieves from the table's data dictionary the variable annotations (attributes with a namespace).

Usage

```
opal.annotations(opal, datasource, table)
```

Arguments

opal Opal object.

datasource Name of the datasource.

table Name of the table in the datasource.

Value

A data frame in long format (one row per annotation).

See Also

```
Other datasource functions: opal.annotate(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.table(), opal.tables(), opal.valueset(), opal.variable(), opal.variable_summary(), opal.variables()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.annotations(o, 'CPTP', 'Coreqx_final')
opal.logout(o)
## End(Not run)</pre>
```

72 opal.assign

opal.assign

Data or expression assignment

Description

Assign a Opal table, or a R expression or a R object to a R symbol in the current R session.

Usage

```
opal.assign(
  opal,
  symbol,
  value,
  variables = NULL,
  missings = FALSE,
  identifiers = NULL,
  id.name = NULL,
  updated.name = NULL,
  async = FALSE
)
```

Arguments

opal	Opal object or list of opal objects.
symbol	Name of the R symbol.
value	The value to assign evaluated in the following order: a R expression, a function, a fully qualified name of a variable or a table in Opal or any other R object (data.frame, vector).
variables	List of variable names or Javascript expression that selects the variables of a table (ignored if value does not refere to a table). See javascript documentation: http://wiki.obiba.org/display/OPALDOC/Variable+Methods
missings	If TRUE, missing values will be pushed from Opal to R, default is FALSE. Ignored if value is an R expression.
identifiers	Name of the identifiers mapping to use when assigning entities to R (from Opal 2.0).
id.name	Add a vector with the given name representing the entity identifiers (from Opal 2.6). Default is NULL.
updated.name	Add a vector with the given name representing the creation and last update timestamps (from Opal 2.6). Default is NULL.
async	R script is executed asynchronously within the session (default is FALSE). If TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

```
Other assignment functions: opal.assign.data(), opal.assign.resource(), opal.assign.script(), opal.assign.table(), opal.assign.table()
```

opal.assign.data 73

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# assign a list of variables from table CNSIM1
opal.assign(o, symbol="D", value="datashield.CNSIM1", variables=list("GENDER", "LAB_TSC"))
# assign all the variables matching 'LAB' from table HOP of opal object o
opal.assign(o, symbol="D", value="datashield.CNSIM1", variables="name().matches('LAB_')")
# assign a function and call it
opal.assign.script(o, 'hello', quote(function(x) { print(paste0('Hello ', x , '!'))}))
opal.execute(o, "hello('Mr Bean')")
# push an arbitrary data frame to the R server
#opal.assign(o, "D", mtcars)
# push an arbitrary vector to the R server
#opal.assign(o, "C", mtcars$cyl)
opal.logout(o)
## End(Not run)</pre>
```

 ${\tt opal.assign.data}$

Data assignment

Description

Assign a R object to a R symbol in the current R session.

Usage

```
opal.assign.data(opal, symbol, value, async = FALSE)
```

Arguments

opal Opal object or list of opal objects.

symbol Name of the R symbol.

value The R object to assign (data.frame, vector).

async R script is executed asynchronously within the session (default is FALSE). If

TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

```
Other assignment functions: opal.assign(), opal.assign.resource(), opal.assign.script(), opal.assign.table(), opal.assign.table()
```

74 opal.assign.resource

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# push an arbitrary data frame to the R server
opal.assign.data(o, "D", mtcars)
# push an arbitrary vector to the R server
opal.assign.data(o, "C", mtcars$cyl)
# push a string
opal.assign.data(o, "S", "Hello!")
opal.logout(o)
## End(Not run)</pre>
```

opal.assign.resource Resource assignment

Description

Assign a ResourceClient object to a R symbol in the current R session.

Usage

```
opal.assign.resource(opal, symbol, value, async = FALSE)
```

Arguments

opal Opal object or list of opal objects.

symbol Name of the R symbol.

value The fully qualified name of a resource in Opal.

async R script is executed asynchronously within the session (default is FALSE). If

TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

```
Other assignment functions: opal.assign(), opal.assign.data(), opal.assign.script(), opal.assign.table(), opal.assign.table.tibble()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# assign a resource and make some operation on it
opal.assign.resource(o, "D", "datashield.cram1")
opal.execute(o, "class(D)")
opal.logout(o)
## End(Not run)</pre>
```

opal.assign.script 75

opal.assign.script	R script assignment
--------------------	---------------------

Description

Assign a R script or expression to a R symbol in the current R session.

Usage

```
opal.assign.script(opal, symbol, value, async = FALSE)
```

Arguments

opal Opal object or list of opal objects.

symbol Name of the R symbol.

value The R expression to assign.

async R script is executed asynchronously within the session (default is FALSE). If

R script is executed asynchronously within the session (default is FALSE). If TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

```
Other assignment functions: opal.assign(), opal.assign.data(), opal.assign.resource(), opal.assign.table(), opal.assign.table.tibble()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# assign a function and call it
opal.assign.script(o, 'hello', quote(function(x) { print(paste0('Hello ', x , '!'))}))
opal.execute(o, "hello('Mr Bean')")
opal.logout(o)
## End(Not run)</pre>
```

opal.assign.table Data assignment to a data.frame

Description

Assign a Opal table to a data frame identified by a R symbol in the current R session.

76 opal.assign.table

Usage

```
opal.assign.table(
  opal,
  symbol,
  value,
  variables = NULL,
  missings = FALSE,
  identifiers = NULL,
  id.name = NULL,
  updated.name = NULL,
  class = "data.frame",
  async = FALSE
)
```

Arguments

opal Opal object or list of opal objects.

symbol Name of the R symbol.

value The value to assign evaluated in the following order: a fully qualified name of a

variable or a table in Opal.

variables List of variable names or Javascript expression that selects the variables of a

table (ignored if value does not refere to a table). See javascript documentation:

http://wiki.obiba.org/display/OPALDOC/Variable+Methods

missings If TRUE, missing values will be pushed from Opal to R, default is FALSE.

identifiers Name of the identifiers mapping to use when assigning entities to R (from Opal

2.0).

id. name Add a vector with the given name representing the entity identifiers (from Opal

2.6). Default is NULL.

updated. name Deprecated. Add a vector with the given name representing the creation and last

update timestamps (from Opal 2.6). Default is NULL.

class The data frame class into which the table is written: can 'data.frame' (default)

or 'tibble' (from Opal 2.6 to 2.13) or 'tibble.with.factors' (from Opal 2.14).

async R script is executed asynchronously within the session (default is FALSE). If

TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

```
Other assignment functions: opal.assign(), opal.assign.data(), opal.assign.resource(), opal.assign.script(), opal.assign.table.tibble()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# assign a list of variables from table CNSIM1
opal.assign.table(o, symbol="D", value="datashield.CNSIM1", variables=list("GENDER","LAB_TSC"))</pre>
```

opal.assign.table.tibble 77

```
opal.execute(o, "colnames(D)")
# assign a table CNSIM1 with a identifiers column
opal.assign.table(o, symbol="H", value="datashield.CNSIM1", id.name="id")
opal.execute(o, "colnames(H)")
# assign all the variables matching 'LAB' from table HOP of opal object o
opal.assign.table(o, symbol="D", value="datashield.CNSIM1", variables="name().matches('LAB_')")
opal.execute(o, "colnames(D)")
opal.logout(o)

## End(Not run)
opal.assign.table.tibble
```

Description

Assign a Opal table to a tibble identified by a R symbol in the current R session.

Data assignment to a tibble

Usage

```
opal.assign.table.tibble(
  opal,
  symbol,
  value,
  variables = NULL,
  missings = FALSE,
  identifiers = NULL,
  id.name = "id",
  with.factors = FALSE,
  updated.name = NULL,
  async = FALSE
```

Arguments

opal	Opal object.
symbol	Name of the R symbol.
value	The fully qualified name of a table in Opal.
variables	List of variable names or Javascript expression that selects the variables of a table (ignored if value does not refere to a table). See javascript documentation: http://wiki.obiba.org/display/OPALDOC/Variable+Methods
missings	If TRUE, missing values will be pushed from Opal to R, default is FALSE.
identifiers	Name of the identifiers mapping to use when assigning entities to R (from Opal 2.0).

78 opal.as_md_table

id.name	Add a vector with the given name representing the entity identifiers (from Opal 2.6). Default is 'id'.
with.factors	If TRUE, the categorical variables will be assigned as factors (from Opal 2.14). Default is FALSE.
updated.name	Deprecated. Add a vector with the given name representing the creation and last update timestamps (from Opal 2.6 to 2.13). Default is NULL.
async	R script is executed asynchronously within the session (default is FALSE). If TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

```
Other assignment functions: opal.assign(), opal.assign.data(), opal.assign.resource(), opal.assign.script(), opal.assign.table()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# assign a table and make some operation on it
opal.assign.table.tibble(o, 'D', 'datashield.CNSIM1')
opal.execute(o, "class(D)")
opal.logout(o)
## End(Not run)</pre>
```

opal.as_md_table

Array to Markdown

Description

Helper function for turning an array into its Markdown representation.

Usage

```
opal.as_md_table(
  table,
  icons = TRUE,
  digits = getOption("digits"),
  col.names = colnames(table),
  align,
  caption = NULL
)
```

opal.attribute_values 79

Arguments

table	An array, including a matrix or a data.frame.
icons	Turn logicals to icons (requires bootstrap style). Default is TRUE.
digits	The maximum number of digits for numeric columns (passed to round()); it can also be a vector of length ncol(table) to set the number of digits for individual columns.
col.names	A character vector of column names to be used in the table
align	The alignment of columns: a character vector consisting of 'l' (left), 'c' (center) and/or 'r' (right); by default, numeric columns are right-aligned, and other columns are left-aligned; if align = NULL, the default alignment is used.

caption The table caption.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.as_md_table(opal.variables(o, 'datashield', 'CNSIM1'))
opal.logout(o)
## End(Not run)</pre>
```

Description

Get a vector of attribute values (for each locale) matching the given attribute namespace and name. Vector is null if no such attribute is found.

Usage

```
opal.attribute_values(attributes, namespace = NULL, name = "label")
```

Arguments

attributes A list of attributes, usually variable or category attributes.

namespace Optional attribute namespace.

Required attribute name.

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.datasource(), opal.datasources(), opal.table(), opal.table(), opal.variable(), opal.variable_summary(), opal.variables()
```

80 opal.command

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
var <- opal.variable(o, 'CNSIM', 'CNSIM1', 'GENDER')
opal.attribute_values(var$attributes)
opal.logout(o)
## End(Not run)</pre>
```

opal.command

Get an asynchronous command

Description

Get an asynchronous R commands in the remote R session.

Usage

```
opal.command(opal, id, wait = FALSE)
```

Arguments

opal Opal object.

id R command ID.

wait Wait for the command to complete.

See Also

```
Other command functions: opal.command_result(), opal.command_rm(), opal.commands(), opal.commands_rm()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.command(o, '1234')
opal.logout(o)
## End(Not run)</pre>
```

opal.commands 81

opal.commands

List the asynchronous commands

Description

Get the list of asynchronous R commands in the remote R session.

Usage

```
opal.commands(opal, df = TRUE)
```

Arguments

opal

Opal object.

df

Return a data.frame (default is TRUE)

See Also

```
Other command functions: opal.command(), opal.command_result(), opal.command_rm(), opal.commands_rm()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.commands(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.commands_rm

Remove all asynchronous commands

Description

Remove all asynchronous R commands in the remote R session.

Usage

```
opal.commands_rm(opal)
```

Arguments

opal

Opal object.

See Also

```
Other command functions: opal.command(), opal.command_result(), opal.command_rm(), opal.commands()
```

opal.command_result

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.commands_rm(o)
opal.logout(o)
## End(Not run)</pre>
```

Description

Get the result of an asynchronous R commands in the remote R session. The command is removed from the remote R session after this call.

Usage

```
opal.command_result(opal, id, wait = FALSE)
```

Arguments

opal Opal object.

id R command ID.

wait Wait for the command to complete.

See Also

```
Other command functions: opal.command(), opal.command_rm(), opal.commands(), opal.commands_rm()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.command_result(o, '1234')
opal.logout(o)
## End(Not run)</pre>
```

opal.command_rm 83

Description

Remove an asynchronous R commands in the remote R session.

Usage

```
opal.command_rm(opal, id)
```

Arguments

opal Opal object.
id R command ID.

See Also

Other command functions: opal.command(), opal.command_result(), opal.commands(), opal.commands_rm()

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.command_rm(o, '1234')
opal.logout(o)
## End(Not run)</pre>
```

opal.datasource

Get a datasource

Description

Get a datasource

Usage

```
opal.datasource(opal, datasource)
```

Arguments

opal Opal object.

datasource Name of the datasource.

84 opal.datasources

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasources(), opal.table(), opal.variables(), opal.variable_summary(), opal.variables()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.datasource(o, 'CNSIM')
opal.logout(o)
## End(Not run)</pre>
```

opal.datasources

Get datasources

Description

Get datasources

Usage

```
opal.datasources(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasource(), opal.table(), opal.tables(), opal.variable(), opal.variable(), opal.variables() opal.variables()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.datasources(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.delete 85

-			
opal	_	ΙД	lete

Generic REST resource deletion.

Description

Generic REST resource deletion.

Usage

```
opal.delete(opal, ..., query = list(), callback = NULL)
```

Arguments

opal Opal object.

... Resource path segments.

query Named list of query parameters.

callback A callback function to handle the response object.

See Also

```
Other REST functions: opal.get(), opal.post(), opal.put()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url = 'https://opal-demo.obiba.org')
opal.delete(o, 'some', 'resource')
opal.logout(o)
## End(Not run)</pre>
```

opal.execute

Execute a R script

Description

Execute a R script in the remote R session.

Usage

```
opal.execute(opal, script, async = FALSE)
```

86 opal.execute.source

Arguments

opal Opal object or list of opal objects.

script R script to execute.

async R script is executed asynchronously within the session (default is FALSE). If

TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

Other execution functions: opal.execute.source(), opal.load_package(), opal.unload_package()

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.execute(o, "x <- 'foo'")
opal.execute(o, "ls()")
opal.logout(o)
## End(Not run)</pre>
```

opal.execute.source

Execute a R file script

Description

Upload a R file script and execute it in the remote R session with source().

Usage

```
opal.execute.source(opal, path, async = FALSE)
```

Arguments

opal Opal object or list of opal objects.

Path to the R file script to execute.

async R script is executed asynchronously within the session (default is FALSE). If

TRUE, the value returned is the ID of the command to look for (from Opal 2.1).

See Also

Other execution functions: opal.execute(), opal.load_package(), opal.unload_package()

opal.file 87

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.execute.source(o, "myscript.R")
opal.logout(o)
## End(Not run)</pre>
```

opal.file

Get file content

Description

Get file content from the Opal file system.

Usage

```
opal.file(opal, path, key = NULL)
```

Arguments

opal Opal object.

path Path to the file in the Opal file system.

key File encryption key: downloaded file will be a zip file with content encrypted

(use 7zip to decrypt).

See Also

```
Other file functions: opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.file(o, '/home/administrator/joins/join-src-3.csv')
opal.logout(o)
## End(Not run)</pre>
```

88 opal.file_download

1 6:1	C C1 -
opal.file_cp	Copy a file

Description

Copy a file or a folder to another location in the Opal file system.

Usage

```
opal.file_cp(opal, source, destination)
```

Arguments

opal Opal object.

source Path to the file in the Opal file system.

destination New path to the file in the Opal file system.

See Also

```
Other file functions: opal.file(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# copy a file to another folder
opal.file_cp(o, '/home/administrator/export/some-data.csv', '/home/userx/deliverables')
# copy recursively a folder to another folder
opal.file_cp(o, '/home/administrator/export', '/home/userx/deliverables')
opal.logout(o)
## End(Not run)</pre>
```

opal.file_download Download a file

Description

Download a file or a folder from the Opal file system.

Usage

```
opal.file_download(opal, source, destination = NULL, key = NULL)
```

opal.file_ls 89

Arguments

opal Opal object.

source Path to the file in the Opal file system.

destination Path to the file to be written. If ommitted, file with same name in the working

directory will be written.

key File encryption key: downloaded file will be a zip file with content encrypted

(use 7zip to decrypt).

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

Examples

opal.file_ls

List content of a folder

Description

List content of a folder in the Opal file system.

Usage

```
opal.file_ls(opal, path)
```

Arguments

opal Opal object.

path Path to the folder in the Opal file system.

90 opal.file_mkdir

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# list content of a folder
opal.file_ls(o, '/home/administrator')
opal.logout(o)
## End(Not run)</pre>
```

opal.file_mkdir

Make a folder

Description

Make a folder in the Opal file system. Use the parents parameter to ignore if it already exist and to create parent folders.

Usage

```
opal.file_mkdir(opal, path, parents = FALSE)
```

Arguments

opal Opal object.

path Path to the new folder in the Opal file system.

parents No error if existing, make parent directories as needed. Default is FALSE.

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# make a folder
opal.file_mkdir(o, '/home/administrator/test', parents = TRUE)
opal.logout(o)
## End(Not run)</pre>
```

opal.file_mkdir_tmp 91

Description

Make a user personal temporary folder in the Opal file system (make sure it does not exists).

Usage

```
opal.file_mkdir_tmp(opal)
```

Arguments

opal

Opal object.

Value

The path of the created folder.

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# make a folder
path <- opal.file_mkdir_tmp(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.file_mv

Move and/or rename a file

Description

Move and/or rename a file or a folder in the Opal file system.

Usage

```
opal.file_mv(opal, source, destination)
```

92 opal.file_read

Arguments

opal Opal object.

source Path to the file in the Opal file system.

destination New path to the file in the Opal file system.

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

Examples

opal.file_read Read a file

Description

Read a file from the R session workspace into the Opal file system.

Usage

```
opal.file_read(opal, source, destination)
```

Arguments

opal Opal object.

source Path to the file in the R session workspace (must exists).

destination Path to the destination file or folder. Any required sub-folders will be created.

opal.file_rm 93

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_rm(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# read into folder
opal.file_read(o,"DatabaseTest.sav", "/tmp")
# read and rename
opal.file_read(o,"test/DatabaseTest.sav", "/tmp/Test.sav")
# user home expansion
opal.file_read(o,"DatabaseTest.sav", "~/coucou/pwel.sav")
opal.logout(o)
## End(Not run)</pre>
```

opal.file_rm

Remove a file

Description

Remove a file or a folder from the Opal file system.

Usage

```
opal.file_rm(opal, path)
```

Arguments

opal Opal object.

path Path to the file in the Opal file system.

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_unzip(), opal.file_upload(), opal.file_write()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# remove a file
opal.file_rm(o, '/home/administrator/export/some-data.csv')
# remove recursively a folder</pre>
```

94 opal.file_unzip

```
opal.file_rm(o, '/home/administrator/export')
opal.logout(o)
## End(Not run)
```

opal.file_unzip

Unzip a zip archive file

Description

Unzip a zip archive file from the Opal file system.

Usage

```
opal.file_unzip(opal, source, destination, key = NULL)
```

Arguments

opal Opal object.

source Path to the file in the Opal file system (must exist and have the ".zip" file exten-

sion).

destination Path to the destination file or folder in the Opal file system.

key Key to decrypt archive.

Value

The path of the extracted archive folder in the Opal file system.

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_upload(), opal.file_write()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# unzip
path <- opal.file_unzip(o, "/tmp/TESTING.zip", "/home/administrator")
opal.logout(o)
## End(Not run)</pre>
```

opal.file_upload 95

opal.file_upload	Upload a file or a folder	

Description

Upload a file or a folder into the Opal file system. Creates the destination folder (and parents) when necessary. Hidden files and folders (with name starting with dot) can be excluded.

Usage

```
opal.file_upload(opal, source, destination, all.files = TRUE)
```

Arguments

opal	Opal object.
source	Path to the file in the local file system.
destination	Path of the destination folder in the Opal file system. Folder (and parents) will be created if missing.
all.files	When FALSE, upload only visible files (following Unix-style visibility, that is files whose name does not start with a dot). Default is TRUE

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_write()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# upload a file
opal.file_upload(o, 'some_data.csv', '/home/administrator')
# upload a folder
opal.file_upload(o, 'some_data', '/home/administrator')
opal.logout(o)
## End(Not run)</pre>
```

96 opal.file_write

Description

Write a file from the Opal file system into the R session workspace.

Usage

```
opal.file_write(opal, source, destination = NULL)
```

Arguments

opal	Opal object.
source	Path to the file in the Opal file system (must exists and be accessible for the user).
destination	Path to the destination file, relative to the R session workspace. Any required sub-folders will be created. If ommitted, file with same name will be written.

See Also

```
Other file functions: opal.file(), opal.file_cp(), opal.file_download(), opal.file_ls(), opal.file_mkdir(), opal.file_mkdir_tmp(), opal.file_mv(), opal.file_read(), opal.file_rm(), opal.file_unzip(), opal.file_upload()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# user home expansion
opal.file_write(o, "~/spss/DatabaseTest.sav")
# rename file
opal.file_write(o, "/home/administrator/spss/DatabaseTest.sav", "x.sav")
# create sub-folder
opal.file_write(o, "/home/administrator/spss/DatabaseTest.sav", "test/x.sav")
opal.logout(o)
## End(Not run)</pre>
```

opal.get 97

opai.get Generic KESI resource gene	opal.get	Generic REST resource getter
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Description

Generic REST resource getter.

Usage

```
opal.get(
  opal,
  ...,
  query = list(),
  acceptType = "application/json",
  outFile = NULL,
  callback = NULL
)
```

Arguments

```
opal Opal object.

Resource path segments.

query Named list of query parameters.

acceptType The type of the body content. Default is 'application/json', i.e. a serialized R object or an error message.

outFile Write response body to file. Ignored if NULL (default).

callback A callback function to handle the response object.
```

See Also

```
Other REST functions: opal.delete(), opal.post(), opal.put()
```

```
## Not run:
o <- opal.login('administrator','password', url = 'https://opal-demo.obiba.org')
opal.get(o, 'project', 'CNSIM')
opal.logout(o)
## End(Not run)</pre>
```

98 opal.login

opal.load_package

Load package

Description

Load package in the remote R session.

Usage

```
opal.load_package(opal, pkg)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

See Also

Other execution functions: opal.execute(), opal.execute.source(), opal.unload_package()

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.load_package(o, 'stats')
opal.logout(o)
## End(Not run)</pre>
```

opal.login

Opal login

Description

Log in Opal(s). Different login strategies are possible: (1) by providing username/password, or (2) by providing username/password and a one-time password code (TOPT) when user has activated two-factor authentication, or (3) by providing a personal access token (PAT), or (4) by providing a key pair in PEM format.

opal.login 99

Usage

```
opal.login(
  username = getOption("opal.username"),
  password = getOption("opal.password"),
  token = getOption("opal.token"),
  url = getOption("opal.url"),
  opts = getOption("opal.opts", list()),
  profile = getOption("opal.profile"),
  restore = NULL
)
```

Arguments

username	User name in opal(s). Can be provided by "opal.username" option.
password	User password in opal(s). Can be provided by "opal.password" option.
token	Personal access token (since opal 2.15). Only effective if the username or the password is NULL or empty. Can be provided by "opal.token" option.
url	Opal url or list of opal urls. Can be provided by "opal.url" option. Secure http (https) connection is required.
opts	Curl options as described by httr (call httr::httr_options() for details). Can be provided by "opal.opts" option.
profile	R server profile name. This will drive the R server in which a R session will be created. If no remote R session is needed (because Opal specific operations are done), this parameter does not need to be provided. Otherwise, if missing, the default R server profile will be applied ('default'). See also opal.profiles.
restore	Workspace ID to be restored (see also opal.logout)

Value

A opal object or a list of opal objects.

See Also

```
Other connection functions: opal.logout(), opal.profiles()
```

100 opal.logout

```
opal.logout(o)
# login using options and user credentials
options(opal.username = 'administrator',
opal.password = 'password',
opal.url = 'https://opal-demo.obiba.org')
o <- opal.login()</pre>
opal.logout(o)
# login using options and personal access token
options(opal.token = 'HYG16L00VaX400UardNbiqmr2ByBpRke',
        opal.url = 'https://opal-demo.obiba.org')
o <- opal.login()</pre>
opal.logout(o)
# login using ssl key pair
options(opal.opts = list(
          sslcert = 'my-publickey.pem',
          sslkey = 'my-privatekey.pem'))
o <- opal.login(url = 'https://opal-demo.obiba.org')</pre>
opal.logout(o)
# login with a R server profile
o <- opal.login(username = 'administrator', password = 'password',</pre>
                url = 'https://opal-demo.obiba.org', profile = 'default')
opal.logout(o)
## End(Not run)
```

opal.logout

Logout from Opal(s)

Description

Clear the R sessions and logout from Opal(s).

Usage

```
opal.logout(opal, save = FALSE)
```

Arguments

opal Opal object or a list of opals.

save Save the workspace with given identifier (default value is FALSE, current ses-

sion ID if TRUE).

See Also

Other connection functions: opal.login(), opal.profiles()

opal.perms 101

Examples

```
## Not run:
o <- opal.login('administrator','password', url = 'https://opal-demo.obiba.org')
opal.logout(o)
## End(Not run)</pre>
```

opal.perms

Get the permissions of a subject

Description

Get the permissions of a subject. If the subject is a user, the permissions of the groups to which the user belongs are also added to the result.

Usage

```
opal.perms(opal, subject, type = "user")
```

Arguments

opal Opal connection object.

subject A subject identifier: user or group name.

type The type of subject: user (default) or group.

Value

A data.frame with columns: subject, type, target (path to the opal object to which the permission applies), target_type and perm (the permission name)

See Also

```
Other table functions: opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_delete(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.table_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
opal.perms(o, 'andrei')
opal.table_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

102 opal.post

opal.post

Generic REST resource creation.

Description

Generic REST resource creation.

Usage

```
opal.post(
  opal,
  ...,
  query = list(),
  body = "",
  contentType = "application/x-rscript",
  acceptType = "application/json",
  outFile = NULL,
  callback = NULL
)
```

Arguments

```
Opal object.
opal
                  Resource path segments.
                  Named list of query parameters.
query
body
                  The body of the request.
                  The type of the body content. Default is 'application/x-rscript'.
contentType
                  The type of the body content. Default is 'application/json', i.e. a serialized R
acceptType
                  object or an error message.
                   Write response body to file. Ignored if NULL (default).
outFile
callback
                  A callback function to handle the response object.
```

See Also

```
Other REST functions: opal.delete(), opal.get(), opal.put()
```

```
## Not run:
o <- opal.login('administrator','password', url = 'https://opal-demo.obiba.org')
opal.post(o, 'some', 'resources', body = '{"some":"value"}')
opal.logout(o)
## End(Not run)</pre>
```

opal.profiles 103

opal.profiles

List R profiles

Description

Each R profile corresponds one R servers cluster name. These profiles names can be provided when login (see opal.login) and on some package administration operations.

Usage

```
opal.profiles(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

Value

The R profiles as a data.frame or a list

See Also

```
Other connection functions: opal.login(), opal.logout()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url = 'https://opal-demo.obiba.org')
opal.profiles(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.project

Get a project

Description

Get a project

Usage

```
opal.project(opal, project)
```

104 opal.projects

Arguments

opal Opal object.

project Name of the project

See Also

```
Other project functions: opal.project_create(), opal.project_delete(), opal.project_exists(), opal.projects(), opal.projects_databases()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.project(o, 'datashield')
opal.logout(o)
## End(Not run)</pre>
```

opal.projects

Get projects

Description

Get projects

Usage

```
opal.projects(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

See Also

```
Other project functions: opal.project(), opal.project_create(), opal.project_delete(), opal.project_exists(), opal.projects_databases()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.projects(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.projects_databases 105

```
opal.projects_databases
```

Get projects databases

Description

When creating a project for storing data, it is required to name the database to be associated.

Usage

```
opal.projects_databases(opal)
```

Arguments

opal

Opal object.

Value

A character vector of databases names.

See Also

```
Other project functions: opal.project(), opal.project_create(), opal.project_delete(), opal.project_exists(), opal.projects()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.projects_databases(o)
opal.logout(o)
## End(Not run)</pre>
```

```
opal.project_backup
```

Backup a project

Description

The project backup task has a limited scope: tables (dictionary and data export), views (either as a logical table or as an exported table), resources, files and report templates. Other project elements that are not part of the backup: user and group permissions, view change history, table analysis, report executions etc.

opal.project_command

Usage

```
opal.project_backup(
  opal,
  project,
  archive,
  viewsAsTables = FALSE,
  override = TRUE,
  wait = TRUE
)
```

Arguments

opal Opal object.

project Name of the project.

archive Archive directory path in the Opal file system. If folder (and parents) does not

exist, it will be created.

viewsAsTables Treat views as tables, i.e. export data instead of keeping derivation scripts. De-

fault is FALSE.

override Overwrite an existing backup folder. Default is TRUE. wait Wait for backup task completion. Default is TRUE.

Value

The project command ID if wait parameter is FALSE. See opal.project_command to retrieve asynchronous command state.

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.project_backup(o, 'GREENSPACE', '/home/administrator/backup/GREENSPACE')
opal.file_download(o, '/home/administrator/backup/GREENSPACE', 'GREENSPACE.zip')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.project_command Get project task
```

Description

Get the project's task command object.

Usage

```
opal.project_command(opal, project, id)
```

opal.project_create 107

Arguments

opal Opal object.

project Name of the project.

id The project command ID.

Value

The command state object.

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
id <- opal.project_backup(o, 'GREENSPACE', '/home/administrator/backup/GREENSPACE', wait = FALSE)
opal.project_command(opal, 'GREENSPACE', id)
opal.logout(o)
## End(Not run)</pre>
```

opal.project_create

Create a project

Description

Create a project

Usage

```
opal.project_create(
  opal,
  project,
  database = NULL,
  title = NULL,
  description = NULL,
  tags = NULL,
  exportFolder = NULL)
```

Arguments

opal Opal object.

project Name of the project

database The database name (as declared in Opal) to be used to store project's data. If not

provided, the project can have views and resources but no raw tables. If the the value is a logical and is TRUE, the default database will be selected or the first

one if there is no default.

108 opal.project_delete

```
title The title of the project (optional).
```

description The description of the project (optional).

tags A list of tag names (optional).

exportFolder The default location of the exported data files in the Opal file system (optional).

See Also

```
Other project functions: opal.project(), opal.project_delete(), opal.project_exists(), opal.projects(), opal.projects_databases()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# with named database
opal.project_create(o, 'test', database='opal_data', title='This is a test', tags=list('Test'))
# with default database
opal.project_create(o, 'test_default_db', database = TRUE)
# no database, for views and resources only
opal.project_create(o, 'test_no_db')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.project_delete Delete a project
```

Description

Delete a project and every data what could have been associated to it.

Usage

```
opal.project_delete(opal, project, archive = FALSE, silent = TRUE)
```

Arguments

opal Opal object.

project Name of the project

archive Logical that is TRUE if the complete removal of the project is requested.

silent Warn if project does not exist, default is TRUE.

See Also

```
Other project functions: opal.project(), opal.project_create(), opal.project_exists(), opal.projects(), opal.projects_databases()
```

opal.project_exists 109

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.project_delete(o, 'test')
opal.logout(o)
## End(Not run)</pre>
```

opal.project_exists

Check a project exists

Description

Check whether a project already exists (and is visible by the requesting user).

Usage

```
opal.project_exists(opal, project)
```

Arguments

opal Opal object.

project Name of the project

Value

A logical

See Also

```
Other project functions: opal.project(), opal.project_create(), opal.project_delete(), opal.projects(), opal.projects_databases()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.project_exists(o, 'test')
opal.logout(o)
## End(Not run)</pre>
```

opal.project_perm

Get the permissions on a project

Description

Get the permissions that were applied on a project.

Usage

```
opal.project_perm(opal, project)
```

Arguments

opal Opal connection object. project Project name.

Value

A data.frame with columns: subject, type, permission

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.project_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'administrate')
opal.project_perm(o, 'CNSIM')
opal.project_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.project_perm_add Add or update a permission on a project

Description

Add or update a permission on a project.

```
opal.project_perm_add(
  opal,
  project,
  subject,
  type = "user",
  permission = "administrate"
)
```

Arguments

opal	Opal connection object.
орат	opai connection object

project Project name where the table will be located.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

permission The permission to apply: administrate.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.project_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'administrate')
opal.project_perm(o, 'CNSIM')
opal.project_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.project_perm_delete
```

Delete a permission from a project

Description

Delete a permission that was applied on a project. Silently returns when there is no such permission.

Usage

```
opal.project_perm_delete(opal, project, subject, type = "user")
```

Arguments

opal	Opal connection object.
project	Project name where the table will be located.
subject	A vector of subject identifiers: user names or group names (depending on the type).
type	The type of subject: user (default) or group.

112 opal.project_restore

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.project_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'administrate')
opal.project_perm(o, 'CNSIM')
opal.project_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.project_restore Restore a project

Description

Restore the data of a project from a backup archive file to be found on the Opal file system. The destination project must exist and can have a name different from the original one (beware that this could break views). Default behavior is to stop when an item to restore already exist (override can be forced).

Usage

```
opal.project_restore(
  opal,
  project,
  archive,
  key = NULL,
  override = TRUE,
  wait = TRUE
)
```

Arguments

opal	Opal object.
project	Name of the project.
archive	Archive directory or zip file path in the Opal file system.
key	Archive zip file password (if applies).
override	Overwrite existing items (table, view, resource, report). Project files override is not checked. Default is TRUE.
wait	Wait for restore task completion. Default is TRUE.

Value

The project command ID if wait parameter is FALSE. See opal.project_command to retrieve asynchronous command state.

opal.put 113

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# create the project to restore, with the default database (to store tables)
opal.project_create(o, 'GREENSPACE2', database = TRUE)
# upload backup zip and launch restore task
opal.file_upload(o, 'GREENSPACE.zip', '/home/administrator')
opal.project_restore(o, 'GREENSPACE2', '/home/administrator/GREENSPACE.zip')
opal.logout(o)
## End(Not run)</pre>
```

opal.put

Generic REST resource update.

Description

Generic REST resource update.

Usage

```
opal.put(
  opal,
  ...,
  query = list(),
  body = "",
  contentType = "application/x-rscript",
  callback = NULL
)
```

Arguments

```
opal Opal object.

... Resource path segments.

query Named list of query parameters.

body The body of the request.

contentType The type of the body content.

callback A callback function to handle the response object.
```

```
Other REST functions: opal.delete(), opal.get(), opal.post()
```

114 opal.report

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url = 'https://opal-demo.obiba.org')
opal.put(o, 'some', 'resource', 'toupdate', body = '{"some":"value"}')
opal.logout(o)
## End(Not run)</pre>
```

opal.report

Opal report

Description

Helper function for generating reports.

Usage

```
opal.report(
  input,
  output = NULL,
  progress = FALSE,
  verbose = FALSE,
  boot_style = NULL
)
```

Arguments

input Path to the R markdown report file

output Directory path where to ouput the html report file. Default is the current working

directory.

progress Knitr progress option verbose Knitr verbose option

boot_style Deprecated, directives can be integrated in the YAML header of the R markdown

document.

```
## Not run:
opal.report('input.Rmd', 'report', progress=TRUE)
## End(Not run)
```

opal.resource 115

opal.resource

Get a resource reference of a project

Description

Get a resource reference of a project

Usage

```
opal.resource(opal, project, resource)
```

Arguments

opal Opal object.

project Name of the project.

resource Name of the resource in the project.

See Also

```
Other resource functions: opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.resource(o, 'RSRC', 'CNSIM1')
opal.logout(o)
## End(Not run)</pre>
```

opal.resources

Get the resource references of a project

Description

Get the resource references of a project

```
opal.resources(opal, project, df = TRUE)
```

opal.resources_perm

Arguments

opal Opal object.

project Name of the project.

df Return a data.frame (default is TRUE)

See Also

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources_perm(), opal.resources_perm_add() opal.resources_perm_delete()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.resources(o, 'RSRC')
opal.logout(o)
## End(Not run)</pre>
```

opal.resources_perm

Get the permissions on any resource

Description

Get the permissions that were applied globally on the project's resources.

Usage

```
opal.resources_perm(opal, project)
```

Arguments

opal Opal connection object.

project The project name.

Value

A data.frame with columns: subject, type, permission

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm_add(), opal.resources_perm_delete()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.resources_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'view')
opal.resources_perm(o, 'CNSIM')
opal.resources_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)

## End(Not run)

opal.resources_perm_add</pre>
```

Add or update a permission on any resource

Description

Add or update a global permission on the project's resources

Usage

```
opal.resources_perm_add(opal, project, subject, type = "user", permission)
```

Arguments

opal	Opal connection object.
project	The project name.
subject	A vector of subject identifiers: user names or group names (depending on the type).
type	The type of subject: user (default) or group.
permission	The permission to apply: view, administrate. The 'view' permission is suitable for DataSHIELD operations.

See Also

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_delete()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.resources_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'view')
opal.resources_perm(o, 'CNSIM')
opal.resources_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.resources_perm_delete
```

Delete a permission from any resource

Description

Delete a permission that was applied globally on the project's resources. Silently returns when there is no such permission.

Usage

```
opal.resources_perm_delete(opal, project, subject, type = "user")
```

Arguments

opal	Opal connection object.
project	The project name.
subject	A vector of subject identifiers: user names or group names (depending on the type).
type	The type of subject: user (default) or group.

See Also

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.resources_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
opal.resources_perm(o, 'CNSIM', 'CNSIM1')
opal.resources_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.resource_create 119

Description

Create a resource reference in a project

Usage

```
opal.resource_create(
  opal,
  project,
  name,
  url,
  description = NULL,
  format = NULL,
  package = NULL,
  identity = NULL,
  secret = NULL
```

Arguments

opal	Opal object.
project	Name of the project.
name	Name of the resource in the project.
url	The URL of the resource.
description	The description of the resource (optional).
format	The format of the data described by the resource (optional).
package	The R package to be loaded prior to the assignment of the resource (optional).
identity	The identity key or username to be used when accessing the resource (optional).
secret	The secret key or password to be used when accessing the resource (optional).

```
Other resource functions: opal.resource(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

120 opal.resource_delete

Examples

Description

Removes the reference to a resource. The targeted resource remains untouched.

Usage

```
opal.resource_delete(opal, project, resource, silent = TRUE)
```

Arguments

opal Opal connection object.

project Project name where the resource is located.

resource Resource name to be deleted.

silent Warn if resource does not exist, default is TRUE.

See Also

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.resource_delete(o, "RSRC", "CNSIM4")
opal.logout(o)
## End(Not run)</pre>
```

opal.resource_exists 121

Description

Check whether a resource already exists in the project (and is visible by the requesting user).

Usage

```
opal.resource_exists(opal, project, resource)
```

Arguments

opal Opal object.

project Name of the project.

resource Name of the resource in the project.

Value

A logical

See Also

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.resource_exists(o, 'RSRC', 'CNSIM1')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.resource_extension_create
```

Create an extended resource reference in a project

Description

Create an extended resource reference in a project

Usage

```
opal.resource_extension_create(
  opal,
  project,
  name,
  provider,
  factory,
  parameters,
  description = NULL,
  credentials = NULL
)
```

Arguments

opal	Opal object.
project	Name of the project.
name	Name of the resource in the project.
provider	Name of the R package in which the resource is defined.
factory	Name of the JS function that turns parameters and credentials into a resource object.
parameters	A named list of the resource parameters.
description	The description of the resource (optional).
credentials	A named list of the resource credentials (optional).

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

opal.resource_get 123

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.resource_extension_create(o, 'RSRC', 'ga4gh_1000g',
    provider = 'dsOmics', factory = 'ga4gh-htsget',
    parameters = list(
        host = 'https://htsget.ga4gh.org',
        sample = '1000genomes.phase1.chr1',
        reference = '1',
        start = '1',
        end = '100000',
        format = 'GA4GHVCF'
    )
)
opal.logout(o)
## End(Not run)</pre>
```

opal.resource_get

Get the resource object of a project

Description

Get the resource object of a project

Usage

```
opal.resource_get(opal, project, resource)
```

Arguments

opal Opal object.

project Name of the project.

resource Name of the resource in the project.

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_perm(), opal.resource_perm_add opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

124 opal.resource_perm

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
res <- opal.resource_get(o, 'RSRC', 'CNSIM1')
# then interpret locally the resource object (load the appropriate R packages)
library(resourcer)
# coerce to a data.frame
as.data.frame(res)
# or get the resource client object for low-level interactions
rescli <- resourcer::newResourceClient(res)
opal.logout(o)
## End(Not run)</pre>
```

opal.resource_perm

Get the permissions on a resource

Description

Get the permissions that were applied on a resource.

Usage

```
opal.resource_perm(opal, project, resource)
```

Arguments

opal Opal connection object.

project The project name.

resource The resource name.

Value

A data.frame with columns: subject, type, permission

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm_add() opal.resource_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.resource_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
opal.resource_perm(o, 'CNSIM', 'CNSIM1')
opal.resource_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
opal.logout(o)

## End(Not run)</pre>
```

opal.resource_perm_add

Add or update a permission on a resource

Description

Add or update a permission on a resource

Usage

```
opal.resource_perm_add(
  opal,
  project,
  resource,
  subject,
  type = "user",
  permission
)
```

Arguments

opal Opal connection object.

project The project name.

resource The resource name.

subject A vector of subject identifiers: user names or group names (depending on the type).

type The type of subject: user (default) or group.

permission The permission to apply: view, administrate. The 'view' permission is suitable for DataSHIELD operations.

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resources_perm_delete(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.resource_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
opal.resource_perm(o, 'CNSIM', 'CNSIM1')
opal.resource_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.resource_perm_delete

Delete a permission from a resource

Description

Delete a permission that was applied on a resource. Silently returns when there is no such permission.

Usage

```
opal.resource_perm_delete(opal, project, resource, subject, type = "user")
```

Arguments

opal Opal connection object.

project The project name.

resource The resource name.

subject A vector of subject identifiers: user names or group names (depending on the type)

ype).

type The type of subject: user (default) or group.

See Also

```
Other resource functions: opal.resource(), opal.resource_create(), opal.resource_delete(), opal.resource_exists(), opal.resource_extension_create(), opal.resource_get(), opal.resource_perm(), opal.resource_perm_add(), opal.resources(), opal.resources_perm(), opal.resources_perm_add(), opal.resources_perm_delete()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.resource_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
opal.resource_perm(o, 'CNSIM', 'CNSIM1')
opal.resource_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.resource_view_create

Create an Opal view over a resource reference
```

Description

Create an Opal view if a table with same name does not already exist. The resource reference is required. The dictionary of the created view will be discovered at initialization time. Use opal.table_dictionary_update to apply a dictionary.

Usage

```
opal.resource_view_create(
  opal,
  project,
  table,
  resource,
  type = "Participant",
  idColumn = NULL,
  profile = NULL
)
```

Arguments

opal	Opal connection object.
project	Project name where the view will be located.
table	View name to be created.
resource	Fully qualified resource name.
type	Entity type, default is "Participant".
idColumn	Name of the column which contains the entity identifiers. If not specified, the first column will be used.
profile	R server profile to use for establishing the connection with the resource. If not specifed, the profile will guessed based on the resource definition.

```
Other table functions: opal.perms(), opal.resource_view_reconnect(), opal.table_create(), opal.table_delete(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

Examples

Description

A view over a resource handles a connection to this resource. When the resource changes (data update, broken connection etc.), the connection to this resource can be re-initialized.

Usage

```
opal.resource_view_reconnect(opal, project, table)
```

Arguments

opal Opal connection object.

project Project name where the view is located.

table View name to be reconnected.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.table_create(), opal.table_delete(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# make a view over a resource
opal.resource_view_create(o, "CNSIM", "CNSIM4", resource = "RSRC.CNSIM1")
# re-initialize the view's connection to the resource
opal.resource_view_reconnect(o, "CNSIM", "CNSIM4")
opal.logout(o)
## End(Not run)</pre>
```

opal.rm

opal.rm

Remove a R symbol (deprecated)

Description

Remove a symbol from the current R session. Deprecated: see opal.symbol_rm function instead.

Usage

```
opal.rm(opal, symbol)
```

Arguments

opal

Opal object.

symbol

Name of the R symbol.

See Also

```
Other symbol functions: opal.symbol_import(), opal.symbol_rm(), opal.symbol_save(), opal.symbols()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.rm(o, 'D')
opal.logout(o)
## End(Not run)</pre>
```

opal.sql

Execute a SQL query on tables

Description

The SQL query can apply to raw tables and/or views and require the permission to view the values of these tables. When all tables belong to a project, it is possible to simplify the SQL query by providing the project name parameter. Otherwise the fully qualified table names ('cyproject>.') must be specified in the FROM statements.

```
opal.sql(opal, query, project = NULL, id.name = "_id")
```

opal.sql_history

Arguments

opal Opal connection object.

query The SQL query statement.

project Project name where the table(s) are located. If not provided, the SQL query must refer to the full table name(s) (use backquotes to escape, see examples).

id.name The name of the column representing the entity identifiers. Default is '_id'.

Value

The lists of columns and rows, as a data.frame.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')</pre>
# with project context
opal.sql(o,
  'select avg(LAB_HDL) as HDL_AVG, GENDER
     from CNSIM1
     where LAB_HDL is not null
     group by GENDER',
  'CNSIM')
# without project context
opal.sql(o,
  'select avg(LAB_HDL) as HDL_AVG, GENDER
     from `CNSIM.CNSIM1`
     where LAB_HDL is not null
     group by GENDER')
opal.logout(o)
## End(Not run)
```

opal.sql_history

SQL query execution history

Description

Getting the SQL execution is for being able to re-execute a previously submitted own SQL query (regular users) and for auditing users SQL activity (administrators only).

```
opal.sql_history(
  opal,
  project = NULL,
  offset = 0,
  limit = 100,
```

opal.symbols 131

```
user = NULL,
df = TRUE
)
```

Arguments

opal Opal connection object.

project Project name used as the SQL execution context, to filter. If not specified, his-

tory from any context is returned. If NA is specified, the history of SQL execu-

tions without context is returned. Default is NULL.

offset Number of history items to skip. Default is 0 (note that the items are ordered by

most recent first).

limit Maximum number of history items to return. Default is 100.

user Filter by user name, only administrators can retrieve SQL history of other users.

If NA is specified, the SQL execution history of all users will be retrieved. De-

fault is the current user name.

df Result is a data.frame or a list of raw data.

Value

A data frame.

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# with project context
opal.sql_history(o, 'CNSIM')
# without project context
opal.sql_history(o, NA)
# with or without project context
opal.sql_history(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.symbols

List R symbols

Description

Get the R symbols available in the remote R session.

```
opal.symbols(opal)
```

opal.symbol_import

Arguments

opal Opal object.

See Also

Other symbol functions: opal.rm(), opal.symbol_import(), opal.symbol_rm(), opal.symbol_save()

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.symbols(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.symbol_import

Import a tibble

Description

Import a tibble identified by the symbol as a table in Opal. This operation creates an importation task in Opal that can be followed (see tasks related functions).

Usage

```
opal.symbol_import(
  opal,
  symbol,
  project,
  identifiers = NULL,
  policy = "required",
  id.name = "id",
  type = "Participant",
  wait = TRUE
)
```

Arguments

opal Opal object.

symbol Name of the R symbol representing a tibble.

project Name of the project into which the data are to be imported.

identifiers Name of the identifiers mapping to use when assigning entities to Opal.

policy Identifiers policy: 'required' (each identifiers must be mapped prior importa-

tion (default)), 'ignore' (ignore unknown identifiers) and 'generate' (generate a

system identifier for each unknown identifier).

opal.symbol_rm 133

id. name The name of the column representing the entity identifiers. Default is 'id'.

type Entity type (what the data are about). Default is 'Participant'.

wait Wait for import task completion. Default is TRUE.

See Also

```
Other symbol functions: opal.rm(), opal.symbol_rm(), opal.symbol_save(), opal.symbols()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.symbol_import(o, 'D', 'test')
opal.logout(o)
## End(Not run)</pre>
```

opal.symbol_rm

Remove a R symbol

Description

Remove a symbol from the remote R session.

Usage

```
opal.symbol_rm(opal, symbol)
```

Arguments

opal Opal object.

symbol Name of the R symbol.

See Also

```
Other symbol functions: opal.rm(), opal.symbol_import(), opal.symbol_save(), opal.symbols()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.symbol_rm(o, 'D')
opal.logout(o)
## End(Not run)</pre>
```

opal.table

opal.symbol_save	
------------------	--

Save a tibble

Description

Save a tibble identified by symbol as a file of format SAS, SPSS, Stata, CSV or TSV in the remote R session working directory.

Usage

```
opal.symbol_save(opal, symbol, destination)
```

Arguments

opal Opal object.

symbol Name of the R symbol representing a tibble.

destination The path of the file in the R session workspace. Supported file extensions are:

.sav (SPSS), .zsav (compressed SPSS), .sas7bdat (SAS), .xpt (SAS Transport),

.dta (Stata), .csv (comma separated values), .tsv (tab separated values).

See Also

```
Other symbol functions: opal.rm(), opal.symbol_import(), opal.symbol_rm(), opal.symbols()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.symbol_save(o, 'D', 'test.sav')
opal.logout(o)
## End(Not run)</pre>
```

opal.table

Get a table of a datasource

Description

Get a table of a datasource

```
opal.table(opal, datasource, table, counts = FALSE)
```

opal.tables 135

Arguments

opal Opal object.

datasource Name of the datasource.

table Name of the table in the datasource.

counts Flag to get the number of variables and entities (default is FALSE).

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.tables(), opal.variable(), opal.variable_summary(), opal.variables()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.table(o, 'CNSIM', 'CNSIM1')
opal.logout(o)
## End(Not run)</pre>
```

opal.tables

Get tables of a datasource

Description

Get tables of a datasource

Usage

```
opal.tables(opal, datasource, counts = FALSE, df = TRUE)
```

Arguments

opal Opal object.

datasource Name of the datasource.

counts Flag to get the number of variables and entities (default is FALSE).

df Return a data.frame (default is TRUE)

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.table(), opal.valueset(), opal.variable(), opal.variable_summary(), opal.variables()
```

opal.tables_perm

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.tables(o, 'CNSIM')
opal.logout(o)
## End(Not run)</pre>
```

opal.tables_perm

Get the permissions on any table of a project

Description

Get the permissions that were applied on any table of a project.

Usage

```
opal.tables_perm(opal, project)
```

Arguments

opal Opal connection object.

project Project name.

Value

A data.frame with columns: subject, type, permission

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.tables_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'administrate')
opal.tables_perm(o, 'CNSIM')
opal.tables_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.tables_perm_add 137

opal.tables_perm_add Add or update a permission on any table of a project

Description

Add or update a permission on any table of a project.

Usage

```
opal.tables_perm_add(opal, project, subject, type = "user", permission)
```

Arguments

opal Opal connection object.

project Project name where the table will be located.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

permission The permission to apply: view-values, add, or administrate.

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.tables_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'administrate')
opal.tables_perm(o, 'CNSIM')
opal.tables_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.tables_perm_delete
```

Delete a permission from any table of a project

Description

Delete a permission that was applied on any table of a project. Silently returns when there is no such permission.

```
opal.tables_perm_delete(opal, project, subject, type = "user")
```

opal.table_create

Arguments

opal Opal connection object.

project Project name where the table will be located.

subject A vector of subject identifiers: user names or group names (depending on the

type).

type The type of subject: user (default) or group.

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.tables_perm_add(o, 'CNSIM', c('andrei', 'valentina'), 'user', 'administrate')
opal.tables_perm(o, 'CNSIM')
opal.tables_perm_delete(o, 'CNSIM', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.table_create

Create an Opal table or view

Description

Create an Opal table if it does not already exist. If a list of table references are provided, the table will be a view. The table/view created will have no dictionary, use opal.table_dictionary_update to apply a dictionary.

Usage

```
opal.table_create(opal, project, table, type = "Participant", tables = NULL)
```

Arguments

opal Opal connection object.

project Project name where the table will be located.

table Table name to be created

type Entity type, default is "Participant". Ignored if some table references are pro-

vided.

tables List of the fully qualified table names that are referred by the view.

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_delete(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

opal.table_delete 139

Examples

opal.table_delete

Delete a Opal table

Description

Removes both values and data dictionary of a table, or remove the table's logic if the table is a view. Fails if the table does not exist. See also opal.table_truncate.

Usage

```
opal.table_delete(opal, project, table, silent = TRUE)
```

Arguments

opal Opal connection object.

project Project name where the table is located.

table Table name to be deleted.

silent Warn if table does not exist, default is TRUE.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.table_delete(o, "CNSIM", "CNSIM1")
opal.logout(o)
## End(Not run)</pre>
```

```
opal.table_dictionary_get

Get the dictionary of a Opal table
```

Description

Get the dictionary of a Opal table in a format that can be re-applied with opal.table_dictionary_update.

Usage

```
opal.table_dictionary_get(opal, project, table)
```

Arguments

opal Opal connection object.

project Project name where the table will be located.

table Table name.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_delete(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
dico <- opal.table_dictionary_get(o, "CNSIM", "CNSIM1")
opal.logout(o)
## End(Not run)</pre>
```

```
opal.table_dictionary_update
```

Update the dictionary of a Opal table

Description

Directly update the dictionary of a Opal table with the provided dictionary.

Usage

```
opal.table_dictionary_update(
  opal,
  project,
  table,
  variables,
  categories = NULL
)
```

Arguments

opal Opal connection object.

project Project name where the table will be located.

table Destination table name.

variables A data frame with one row per variable (column name) and then one column per

property/attribute (Opal Excel format).

categories A data frame with one row per category (columns variable and name) and then

column per property/attribute (Opal Excel format). If there are no categories,

this parameter is optional.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_delete(), opal.table_dictionary_get(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')</pre>
variables <- tibble::tribble(</pre>
 ~name, ~valueType, ~`label:en`, ~`Namespace::Name`, ~unit, ~repeatable, ~index,
  "mpg", "decimal", "Mpg label", "Value1", "years", 0, 1,
  "cyl", "decimal", "Cyl label", "Value2", "kg/m2", 0, 2,
  "disp", "decimal", "Disp label", NA, NA, 1, 3
categories <- tibble::tribble(</pre>
  ~variable, ~name, ~missing, ~`label:en`, ~`label:fr`,
  "cyl", "4", 0, "Four", "Quatre",
  "cyl", "6", 0, "Six", "Six",
  "cyl", "8", 1, "Height", "Huit"
)
opal.table_dictionary_update(o, "test", "mtcars", variables, categories)
opal.logout(o)
## End(Not run)
```

opal.table_exists

opal.table_exists

Check a Opal table exists

Description

Check whether a Opal table exists (and is visible). Optionally check whether the table is a raw table or a view.

Usage

```
opal.table_exists(opal, project, table, view = NA)
```

Arguments

opal Opal connection object.

project Project name where the table is located.

table Table name.

view Logical to perform an additional check whether the table is a view (TRUE) or a

raw table (FALSE). If NULL or NA, the table can be indifferently a view or a

raw table. Default is NA.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
# check table exists
opal.table_exists(o, "CNSIM", "CNSIM1")
# check table exists AND is a NOT a view
opal.table_exists(o, "CNSIM", "CNSIM1", view = FALSE)
# check table exists AND is a view
opal.table_exists(o, "CNSIM", "CNSIM1", view = TRUE)
opal.logout(o)
## End(Not run)</pre>
```

opal.table_export 143

opal.table_export Export a table as a file

Description

Export a table as file in the specified format. The file destination is in the Opal server file system. See opal.file_download to download the file locally. See also opal.table_get to get directly the table as an R object.

Usage

```
opal.table_export(
  opal,
  project,
  table,
  file,
  identifiers = NULL,
  id.name = "id",
  wait = TRUE
)
```

Arguments

opal	Opal connection object.
project	Project name where the table is located.
table	Table name to export.
file	Destination file in the Opal file system. The expected file extensions are: rds (RDS), sav (SPSS), zsav (SPSS compressed), sas7bdat (SAS), xpt (SAS Transport), dta (Stata).RDS (serialized single R object) is to be read by base::readRDS(), while other formats are supported by the haven R package.
identifiers	Name of the identifiers mapping to use when exporting entities from Opal.
id.name	The name of the column representing the entity identifiers. Default is 'id'.
wait	Wait for import task completion. Default is TRUE.

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

144 opal.table_get

Examples

Description

Shortcut function to assign a Opal table to a tibble in the R server-side session and then retrieve it into the R client-side session. Requires to have the permission to see the individual values of the table and to perform R assignments.

Usage

```
opal.table_get(
  opal,
  project,
  table,
  id.name = "id",
  variables = NULL,
  missings = TRUE
)
```

Arguments

opal	Opal connection object.
project	Project name where the table is located.
table	Table name from which the tibble should be extracted.
id.name	The name of the column representing the entity identifiers. Default is 'id'. Requires Opal 4.0+.
variables	(Deprecated) List of variable names or Javascript expression that selects the variables of a table (ignored if value does not refer to a table). See javascript documentation: http://wiki.obiba.org/display/OPALDOC/Variable+Methods
missings	(Deprecated) Include the missing values (default is TRUE).

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

opal.table_import 145

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
cqx <- opal.table_get(o, "CPTP", "Cag_coreqx")
opal.logout(o)
## End(Not run)</pre>
```

opal.table_import

Import a file as table

Description

Import a file as a table in Opal. The file formats supported are: RDS (.rds), SPSS (.sav), SPSS compressed (.zsav), SAS (.sas7bdat), SAS Transport (.xpt), Stata (.dta). The RDS format is a serialized single R object (expected to be of tibble class), that can be obtained using base::saveRDS(). The other file formats are the ones supported by the haven R package. This operation creates an importation task in Opal that can be followed (see tasks related functions).

Usage

```
opal.table_import(
  opal,
  file,
  project,
  table,
  identifiers = NULL,
  policy = "required",
  id.name = "id",
  type = "Participant",
  wait = TRUE
)
```

Arguments

opal	Opal object.
file	Path in Opal to the file that will be read as a tibble.
project	Name of the project into which the data are to be imported.
table	Destination table name.
identifiers	Name of the identifiers mapping to use when assigning entities to Opal.
policy	Identifiers policy: 'required' (each identifiers must be mapped prior importation (default)), 'ignore' (ignore unknown identifiers) and 'generate' (generate a system identifier for each unknown identifier).
id.name	The name of the column representing the entity identifiers. Default is 'id'.
type	Entity type (what the data are about). Default is 'Participant'.
wait	Wait for import task completion. Default is TRUE.

opal.table_perm

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.table_import(o, '/home/administrator/mydataset.rds', 'test', 'mytable')
opal.logout(o)
## End(Not run)</pre>
```

opal.table_perm

Get the permissions on a table

Description

Get the permissions that were applied on a table.

Usage

```
opal.table_perm(opal, project, table)
```

Arguments

opal Opal connection object.

project Project name where the table will be located.

table Destination table name.

Value

A data.frame with columns: subject, type, permission

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

opal.table_perm_add 147

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.table_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
opal.table_perm(o, 'CNSIM', 'CNSIM1')
opal.table_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.table_perm_add

Add or update a permission on a table

Description

Add or update a permission on a table.

Usage

```
opal.table_perm_add(opal, project, table, subject, type = "user", permission)
```

Arguments

opal	Opal connection object.
project	Project name where the table will be located.
table	Destination table name.
subject	A vector of subject identifiers: user names or group names (depending on the type).
type	The type of subject: user (default) or group.
permission	The permission to apply: view, view-values, edit, edit-values, administrate. The 'view' permission is suitable for DataSHIELD operations.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

Examples

```
## Not run:
    o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
    opal.table_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
    opal.table_perm(o, 'CNSIM', 'CNSIM1')
    opal.table_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
    opal.logout(o)

## End(Not run)

opal.table_perm_delete

Delete a permission from a table</pre>
```

Description

Delete a permission that was applied on a table. Silently returns when there is no such permission.

Usage

```
opal.table_perm_delete(opal, project, table, subject, type = "user")
```

Arguments

opal	Opal connection object.
project	Project name where the table will be located.
table	Destination table name.
subject	A vector of subject identifiers: user names or group names (depending on the type).
type	The type of subject: user (default) or group.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_save(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.table_perm_add(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user', 'view')
opal.table_perm(o, 'CNSIM', 'CNSIM1')
opal.table_perm_delete(o, 'CNSIM', 'CNSIM1', c('andrei', 'valentina'), 'user')
opal.logout(o)
## End(Not run)</pre>
```

opal.table_save 149

opal.table_save	Save a local tibble as a Opal table
opar.table_save	save a tocal tibble as a Opal table

Description

Upload a local tibble to the R server side through Opal, assign this tibble to the provided symbol name and import it as a table into a Opal project.

Usage

```
opal.table_save(
  opal,
  tibble,
  project,
  table,
  overwrite = TRUE,
  force = FALSE,
  identifiers = NULL,
  policy = "required",
  id.name = "id",
  type = "Participant"
)
```

Arguments

opal	Opal connection object.
tibble	The tibble object to be imported.
project	Project name where the table will be located.
table	Destination table name.
overwrite	If the destination table already exists, it will be replaced (deleted, re-created with associated permissions reinstated and then imported). Otherwise the table will be updated (data dictionaries merge may conflict). Default is TRUE. See also opal.table_truncate function.
force	If the destination already exists, stop with an informative message if this flag is FALSE (default).
identifiers	Name of the identifiers mapping to use when assigning entities to Opal.
policy	Identifiers policy: 'required' (each identifiers must be mapped prior importation (default)), ignore' (ignore unknown identifiers) and 'generate' (generate a system identifier for each unknown identifier).
id.name	The name of the column representing the entity identifiers. Default is 'id'.
type	Entity type (what the data are about). Default is 'Participant'

Value

An invisible logical indicating whether the destination table exists.

150 opal.table_truncate

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_truncate(), opal.table_view_create(), opal.table_view_update()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
cqx <- opal.table_get(o, "CPTP", "Cag_coreqx")
# do some (meta)data transformations, then save in opal's database
opal.table_save(o, cqx, "CPTP", "Cag_coreqx", overwrite = TRUE, force = TRUE)
# or overwrite data only (keep original data dictionary)
opal.table_save(o, cqx, "CPTP", "Cag_coreqx", overwrite = 'values', force = TRUE)
opal.logout(o)
## End(Not run)</pre>
```

Description

Removes the values of a table and keep the dictionary untouched. Fails if the table does not exist or is a view. See also opal.table_delete.

Usage

```
opal.table_truncate(opal, project, table)
```

Arguments

opal Opal connection object.

project Project name where the table is located.

table Table name to be truncated.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_delete(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_view_create(), opal.table_view_update()
```

opal.table_view_create 151

Examples

Description

Create an Opal view if a table with same name does not already exist. The view created will have no dictionary, use opal.table_dictionary_update to apply a dictionary.

Usage

```
opal.table_view_create(opal, project, table, tables, type = "Participant")
```

Arguments

opal Opal connection object.

project Project name where the table will be located.

table Table name to be created

tables List of the fully qualified table names that are referred by the view.

type Entity type, default is "Participant". Ignored if some table references are pro-

See Also

vided.

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_delete(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_update()
```

```
opal.table_view_update
```

Update the table references and the entity filter of an Opal view

Description

Update the table references and/or the entity filter of an existing Opal view. The view dictionary will NOT be modified (use opal.table_dictionary_update to apply a dictionary).

Usage

```
opal.table_view_update(opal, project, table, tables = NULL, where = NULL)
```

Arguments

opal	Opal connection object.
project	Project name where the table will be located.
table	Table name to be created.
tables	List of the fully qualified table names that are referred by the view. Not modified when NULL (default).
where	The entity filter script. Not modified when NULL (default). To remove the filter, set an empty string.

See Also

```
Other table functions: opal.perms(), opal.resource_view_create(), opal.resource_view_reconnect(), opal.table_create(), opal.table_delete(), opal.table_dictionary_get(), opal.table_dictionary_update(), opal.table_exists(), opal.table_export(), opal.table_get(), opal.table_import(), opal.table_perm(), opal.table_perm_add(), opal.table_perm_delete(), opal.table_save(), opal.table_truncate(), opal.table_view_create()
```

opal.task 153

opal.task

Get a task

Description

Get the details of a specific task.

Usage

```
opal.task(opal, id)
```

Arguments

opal Opal object.

id Task identifier.

See Also

```
Other task functions: opal.task_cancel(), opal.task_wait(), opal.tasks()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.task(o, '1')
opal.logout(o)
## End(Not run)</pre>
```

opal.task_cancel

opal.tasks

Get the tasks

Description

Get all the tasks with their status at the time of the request.

Usage

```
opal.tasks(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

See Also

```
Other task functions: opal.task(), opal.task_cancel(), opal.task_wait()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.tasks(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.task_cancel

Cancel a task

Description

Tries to cancel a task.

Usage

```
opal.task_cancel(opal, id)
```

Arguments

opal Opal object. id Task identifier. opal.task_wait 155

See Also

```
Other task functions: opal.task(), opal.task_wait(), opal.tasks()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.task_cancel(o, '1')
opal.logout(o)
## End(Not run)</pre>
```

opal.task_wait

Wait for a task to complete.

Description

The task completion is defined by its status: *SUCCEEDED*, *FAILED* or *CANCELED*.

Usage

```
opal.task_wait(opal, id, max = NULL)
```

Arguments

opal Opal object. id Task identifier.

max Maximum time (in seconds) to wait for the task completion. Default is NULL

(no maximum).

See Also

```
Other task functions: opal.task(), opal.task_cancel(), opal.tasks()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.task_wait(o, '1')
opal.logout(o)
## End(Not run)</pre>
```

opal.taxonomy

opal.taxonomies

Get taxonomies

Description

Get all taxonomies. A taxonomy describes the annotations that can be applied to the variables. Taxonomies also drive the variables search interface.

Usage

```
opal.taxonomies(opal, locale = "en", df = TRUE)
```

Arguments

opal Opal object.

locale The language for labels (default is "en").

df Return a data.frame (default is TRUE)

See Also

```
Other taxonomy functions: opal.taxonomy(), opal.taxonomy_delete(), opal.taxonomy_download(), opal.taxonomy_upload(), opal.terms(), opal.vocabularies(), opal.vocabulary()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.taxonomies(o)
opal.logout(o)
## End(Not run)</pre>
```

opal.taxonomy

Get a taxonomy

Description

Get a specific taxonomy details.

Usage

```
opal.taxonomy(opal, taxonomy)
```

Arguments

opal Opal object.

taxonomy Name of the taxonomy.

opal.taxonomy_delete 157

See Also

```
Other taxonomy functions: opal.taxonomies(), opal.taxonomy_delete(), opal.taxonomy_download(), opal.taxonomy_upload(), opal.terms(), opal.vocabularies(), opal.vocabulary()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.taxonomy(o, 'Mlstr_area')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.taxonomy_delete Delete a taxonomy
```

Description

Delete a taxonomy, without failing if the taxonomy does not exist.

Usage

```
opal.taxonomy_delete(opal, taxonomy)
```

Arguments

opal Opal object.

taxonomy Name of the taxonomy.

See Also

```
Other taxonomy functions: opal.taxonomies(), opal.taxonomy(), opal.taxonomy_download(), opal.taxonomy_upload(), opal.terms(), opal.vocabularies(), opal.vocabulary()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.taxonomy_delete(o, 'Mlstr_area')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.taxonomy_download
```

Download a taxonomy file

Description

Download a taxonomy stored in a file in YAML format.

Usage

```
opal.taxonomy_download(opal, taxonomy, destination = NULL)
```

Arguments

opal Opal object.

taxonomy Name of the taxonomy.

destination Path to the taxonomy YAML file. If not provided, the downloaded file will have

the taxonomy name with the '.yml' extension and will be located in the working

directory.

See Also

```
Other taxonomy functions: opal.taxonomies(), opal.taxonomy(), opal.taxonomy_delete(), opal.taxonomy_upload(), opal.terms(), opal.vocabularies(), opal.vocabulary()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.taxonomy_download(o, 'Mlstr_area', '~/some/dir/Mlstr_area.yml')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.taxonomy_upload Upload a taxonomy file
```

Description

Upload a taxonomy stored in a local file in YAML format. This operation will fail if the taxonomy already exists, see opal.taxonomy_delete.

Usage

```
opal.taxonomy_upload(opal, path)
```

opal.terms 159

Arguments

opal Opal object.

path Path to the taxonomy YAML file.

See Also

```
Other taxonomy functions: opal.taxonomies(), opal.taxonomy(), opal.taxonomy_delete(), opal.taxonomy_download(), opal.terms(), opal.vocabularies(), opal.vocabulary()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.taxonomy_upload(o, '~/some/dir/taxo.yml')
opal.logout(o)
## End(Not run)</pre>
```

opal.terms

Get the terms of a vocabulary

Description

Get all the terms of a vocabulary. The term describes the value of a variable annotation.

Usage

```
opal.terms(opal, taxonomy, vocabulary, locale = "en", df = TRUE)
```

Arguments

opal Opal object.

taxonomy Name of the taxonomy

vocabulary Name of the vocabulary in the taxonomy locale The language for labels (default is "en").

df Return a data.frame (default is TRUE)

See Also

```
Other taxonomy functions: opal.taxonomies(), opal.taxonomy(), opal.taxonomy_delete(), opal.taxonomy_download(), opal.taxonomy_upload(), opal.vocabularies(), opal.vocabulary()
```

opal.token

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.terms(o, 'Mlstr_area', 'Lifestyle_behaviours')
opal.logout(o)
## End(Not run)</pre>
```

opal.token

Get a personal access token

Description

Get a personal access token details. Like for the other token functions, this operation requires the user to authenticate with username/password credentials.

Usage

```
opal.token(opal, name)
```

Arguments

opal Opal object.

name Name of the token

See Also

```
Other token functions: opal.token_datashield_create(), opal.token_delete(), opal.token_r_create(), opal.token_renew(), opal.token_sql_create(), opal.tokens()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.token(o, 'sql-1')
opal.logout(o)
## End(Not run)</pre>
```

opal.tokens 161

opal.tokens

Get the personal access tokens

Description

Get the list of personal access tokens. Like for the other token functions, this operation requires the user to authenticate with username/password credentials.

Usage

```
opal.tokens(opal, df = TRUE)
```

Arguments

opal Opal object.

df Return a data.frame (default is TRUE)

See Also

```
Other token functions: opal.token(), opal.token_datashield_create(), opal.token_delete(), opal.token_r_create(), opal.token_renew(), opal.token_sql_create()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.tokens(o)
opal.logout(o)
## End(Not run)</pre>
```

```
opal.token_datashield_create
```

Create a personal access token for Datashield usage

Description

Create a personal access token for Datashield usage. Like for the other token functions, this operation requires the user to authenticate with username/password credentials.

Usage

```
opal.token_datashield_create(opal, name, projects = NULL)
```

opal.token_delete

Arguments

opal Opal object.

name Name of the token

projects Vector of project names, to which the token applies. Default is NULL (all

projects).

Value

The token value.

See Also

```
Other token functions: opal.token(), opal.token_delete(), opal.token_r_create(), opal.token_renew(), opal.token_sql_create(), opal.tokens()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
token <- opal.token_datashield_create(o, 'ds-1')
opal.logout(o)
## End(Not run)</pre>
```

opal.token_delete

Delete a personal access token

Description

Delete a personal access token permanently. Like for the other token functions, this operation requires the user to authenticate with username/password credentials.

Usage

```
opal.token_delete(opal, name)
```

Arguments

opal Opal object.

name Name of the token

See Also

```
Other token functions: opal.token(), opal.token_datashield_create(), opal.token_r_create(), opal.token_renew(), opal.token_sql_create(), opal.tokens()
```

opal.token_renew 163

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.token_delete(o, 'sql-1')
opal.logout(o)
## End(Not run)</pre>
```

opal.token_renew

Renew an inactive personal access token

Description

Renew an inactive personal access token after it has been marked as being inactive. Like for the other token functions, this operation requires the user to authenticate with username/password credentials.

Usage

```
opal.token_renew(opal, name)
```

Arguments

opal Opal object.

name Name of the token

See Also

```
Other token functions: opal.token(), opal.token_datashield_create(), opal.token_delete(), opal.token_r_create(), opal.token_sql_create(), opal.tokens()
```

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.token_renew(o, 'sql-1')
opal.logout(o)
## End(Not run)</pre>
```

opal.token_r_create

Description

Create a personal access token for R (server) usage. Like for the other token functions, this operation requires the user to authenticate with username/password credentials.

Usage

```
opal.token_r_create(
  opal,
  name,
  projects = NULL,
  access = NULL,
  commands = c("export")
)
```

Arguments

opal	Opal object.	
name	Name of the token	
projects	Vector of project names, to which the token applies. Default is NULL (all projects).	
access	Data access level: 'READ' (read-only) or 'READ_NO_VALUES' (read-only, without access to individual-level data) or NULL (default).	
commands	Task commands that can launched on a project: 'import' and/or 'export'. De-	

fault is 'export' (use NULL for no task commands).

Value

The token value.

See Also

```
Other token functions: opal.token(), opal.token_datashield_create(), opal.token_delete(), opal.token_renew(), opal.token_sql_create(), opal.tokens()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
token <- opal.token_r_create(o, 'r-1', access = 'READ', commands = 'export')
opal.logout(o)
## End(Not run)</pre>
```

opal.token_sql_create 165

Description

Create a personal access token for SQL usage. Like for the other token functions, this operation requires the user to authenticate with username/password credentials.

Usage

```
opal.token_sql_create(opal, name, projects = NULL)
```

Arguments

opal Opal object.

name Name of the token

projects Vector of project names, to which the token applies. Default is NULL (all

projects).

Value

The token value.

See Also

```
Other token functions: opal.token(), opal.token_datashield_create(), opal.token_delete(), opal.token_r_create(), opal.token_renew(), opal.tokens()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
token <- opal.token_sql_create(o, 'sql-1')
opal.logout(o)
## End(Not run)</pre>
```

opal.valueset

opal.unload_package

Unload package

Description

Unload package from the remote R session.

Usage

```
opal.unload_package(opal, pkg)
```

Arguments

opal Opal object or list of opal objects.

pkg Package name.

See Also

Other execution functions: opal.execute(), opal.execute.source(), opal.load_package()

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.unload_package(o, 'stats')
opal.logout(o)
## End(Not run)</pre>
```

opal.valueset

Get the values of an entity

Description

Get the values of an entity in a table.

Usage

```
opal.valueset(opal, datasource, table, identifier)
```

Arguments

opal Opal object.

datasource Name of the datasource.

table Name of the table in the datasource.

identifier Entity identifier.

opal.variable 167

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.table(), opal.tables(), opal.variable_summary(), opal.variables()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.valueset(o, 'CNSIM', 'CNSIM1', '1008573362')
opal.logout(o)
## End(Not run)</pre>
```

opal.variable

Get a variable of a table

Description

Get a variable of a table

Usage

```
opal.variable(opal, datasource, table, variable)
```

Arguments

opal Opal object.

datasource Name of the datasource.

table Name of the table in the datasource. variable Name of the variable in the table.

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.table(), opal.tables(), opal.variable_summary(), opal.variables()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.variable(o, 'CNSIM', 'CNSIM1', 'GENDER')
opal.logout(o)
## End(Not run)</pre>
```

opal.variables

Get variables of a table

Description

Get variables of a table

Usage

```
opal.variables(opal, datasource, table, locale = "en", df = TRUE)
```

Arguments

opal Opal object.

datasource Name of the datasource.

table Name of the table in the datasource.

locale The language for labels (default is "en").

df Return a data.frame (default is TRUE)

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.table(), opal.tables(), opal.variable(), opal.variable_summary()
```

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.variables(o, 'CNSIM', 'CNSIM1')
opal.logout(o)
## End(Not run)</pre>
```

opal.variable_summary Get summary statistics of a variable of a table

Description

Get summary statistics of a variable of a table

opal.version_compare 169

Usage

```
opal.variable_summary(
  opal,
  datasource,
  table,
  variable,
  cached = TRUE,
  nature = NULL
)
```

Arguments

opal Opal object.

datasource Name of the datasource.

table Name of the table in the datasource. variable Name of the variable in the table.

cached Get cached summary if exists. When FALSE, the cached summary is evicted

and replaced by the newly calculated one. Default is TRUE.

nature Force summary nature, independently from the variable. Possible values are:

CATEGORICAL, CONTINUOUS, TEMPORAL, GEO, BINARY, UNDETER-

MINED.

See Also

```
Other datasource functions: opal.annotate(), opal.annotations(), opal.attribute_values(), opal.datasource(), opal.datasources(), opal.table(), opal.tables(), opal.variables(), opal.variables()
```

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.variable_summary(o, 'CNSIM', 'CNSIM1', 'GENDER')
opal.logout(o)
## End(Not run)</pre>
```

```
opal.version_compare Compare
```

Description

Compare Opal version with the provided one. Note that a request must have been done in order to have a non-null Opal version.

170 opal.vocabularies

Usage

```
opal.version_compare(opal, version)
```

Arguments

opal Opal object.

version The semantic version string to be compared.

Value

>0 if Opal version is more recent, 0 if equals, <0 otherwise.

Examples

```
## Not run:
o <- opal.login('administrator','password', url = 'https://opal-demo.obiba.org')
opal.version_compare(o, "2.6.0")
opal.logout(o)
## End(Not run)</pre>
```

opal.vocabularies

Get the vocabularies of a taxonomy

Description

Get all the vocabularies of a taxonomy. A vocabulary describes the possible values of variable annotations.

Usage

```
opal.vocabularies(opal, taxonomy, locale = "en", df = TRUE)
```

Arguments

opal Opal object.

taxonomy Name of the taxonomy

locale The language for labels (default is "en").

df Return a data.frame (default is TRUE)

See Also

```
Other taxonomy functions: opal.taxonomies(), opal.taxonomy(), opal.taxonomy_delete(), opal.taxonomy_download(), opal.taxonomy_upload(), opal.terms(), opal.vocabulary()
```

opal.vocabulary 171

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.vocabularies(o, 'Mlstr_area')
opal.logout(o)
## End(Not run)</pre>
```

opal.vocabulary

Get a taxonomy vocabulary

Description

Get a specific vocabulary details.

Usage

```
opal.vocabulary(opal, taxonomy, vocabulary)
```

Arguments

opal Opal object.

taxonomy Name of the taxonomy

vocabulary Name of the vocabulary in the taxonomy

See Also

```
Other taxonomy functions: opal.taxonomies(), opal.taxonomy(), opal.taxonomy_delete(), opal.taxonomy_download(), opal.taxonomy_upload(), opal.terms(), opal.vocabularies()
```

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.vocabulary(o, 'Mlstr_area', 'Lifestyle_behaviours')
opal.logout(o)
## End(Not run)</pre>
```

opal.workspaces

Get the R workspaces from a opal.

Description

Get the R workspaces from a opal.

Usage

```
opal.workspaces(opal)
```

Arguments

opal

Opal object.

See Also

Other workspace functions: opal.workspace_restore(), opal.workspace_rm(), opal.workspace_save()

Examples

```
## Not run:
o <- opal.login('administrator', 'password', url='https://opal-demo.obiba.org')
opal.workspaces(o)
opal.logout(o)
## End(Not run)</pre>
```

```
opal.workspace_restore
```

Restore a R workspace from a opal.

Description

Restore a R workspace from a opal.

Usage

```
opal.workspace_restore(opal, ws)
```

Arguments

opal Opal object.

ws The workspace name

opal.workspace_rm 173

See Also

Other workspace functions: opal.workspace_rm(), opal.workspace_save(), opal.workspaces()

Examples

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.workspace_restore(o, 'test')
opal.logout(o)
## End(Not run)</pre>
```

opal.workspace_rm

Remove a R workspace from a opal.

Description

Remove a R workspace from a opal.

Usage

```
opal.workspace_rm(opal, ws, user = NULL)
```

Arguments

opal Opal object.

ws The workspace name

The user name associated to the worskpace. If not provided, the current user is

applied.

See Also

Other workspace functions: opal.workspace_restore(), opal.workspace_save(), opal.workspaces()

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
opal.workspace_rm(o, 'test')
opal.logout(o)
## End(Not run)</pre>
```

174 opal.workspace_save

opal.workspace_save Save

Save the current session in a opal R workspace.

Description

Save the current session in a opal R workspace.

Usage

```
opal.workspace_save(opal, save = TRUE)
```

Arguments

opal Opal object.

save Save the workspace with given identifier (default is TRUE, current session ID if

TRUE).

Value

The workspace ID (invisible)

See Also

Other workspace functions: opal.workspace_restore(), opal.workspace_rm(), opal.workspaces()

```
## Not run:
o <- opal.login('administrator','password', url='https://opal-demo.obiba.org')
# provide a workspace ID
opal.workspace_save(o, 'test')
# or use default one
id <- opal.workspace_save(o)
opal.logout(o)
## End(Not run)</pre>
```

Index

DataSHIELD functions	* administration functions
dsadmin.get_method, 13	oadmin.install_bioconductor_package,
dsadmin.get_methods, 14	49
dsadmin.get_options, 14	oadmin.install_cran_package,50
dsadmin.install_github_package, 16	oadmin.install_devtools, 50
dsadmin.install_local_package, 17	oadmin.install_github_package, 51
dsadmin.install_package, 18	oadmin.install_local_package, 52
dsadmin.installed_package, 15	oadmin.install_package,53
dsadmin.package_description, 21	oadmin.installed_devtools,47
dsadmin.package_descriptions, 22	oadmin.installed_package,47
dsadmin.publish_package,35	oadmin.installed_packages,48
dsadmin.remove_package,36	oadmin.package_description, 56
dsadmin.rm_method,36	oadmin.remove_package,59
dsadmin.rm_methods,37	* assignment functions
dsadmin.rm_option,38	opal.assign,72
dsadmin.rm_options,39	opal.assign.data,73
${\sf dsadmin.rm_package_methods}, 40$	opal.assign.resource,74
dsadmin.set_method,41	opal.assign.script,75
dsadmin.set_option,42	opal.assign.table,75
dsadmin.set_package_methods,43	opal.assign.table.tibble,77
dsadmin.unpublish_package,44	* command functions
DataSHIELD profiles	opal.command, 80
dsadmin.profile, 25	opal.command_result,82
dsadmin.profile_access, 26	opal.command_rm, 83
dsadmin.profile_create, 27	opal.commands, 81
$dsadmin.profile_delete, 28$	opal.commands_rm, 81
dsadmin.profile_enable, 29	* connection functions
dsadmin.profile_exists, 29	opal.login,98
dsadmin.profile_init, 30	opal.logout, 100
dsadmin.profile_perm, 31	opal.profiles, 103
dsadmin.profile_perm_add, 32	* datasource functions
dsadmin.profile_perm_delete,33	opal.annotate, 70
dsadmin.profile_rparser, 34	opal.annotations, 71
dsadmin.profiles, 25	opal.attribute_values,79
REST functions	opal.datasource, 83
opal.delete, 85	opal.datasources, 84
opal.get,97	opal.table, 134
opal.post, 102	opal.tables, 135
opal.put, 113	opal.valueset, 166

opal.variable, 167	opal.symbols, 131
opal.variable_summary,168	* table functions
opal.variables, 168	opal.perms, 101
* execution functions	opal.resource_view_create, 127
opal.execute, 85	opal.resource_view_reconnect, 128
opal.execute.source, 86	opal.table_create,138
$opal.load_package, 98$	opal.table_delete, 139
opal.unload_package, 166	opal.table_dictionary_get, 140
* file functions	opal.table_dictionary_update, 140
opal.file,87	opal.table_exists, 142
opal.file_cp,88	opal.table_export,143
opal.file_download, 88	opal.table_get, 144
opal.file_ls,89	opal.table_import, 145
opal.file_mkdir,90	opal.table_perm, 146
opal.file_mkdir_tmp,91	opal.table_perm_add,147
opal.file_mv,91	opal.table_perm_delete, 148
opal.file_read,92	opal.table_save, 149
opal.file_rm,93	opal.table_truncate, 150
opal.file_unzip,94	opal.table_view_create, 151
opal.file_upload,95	opal.table_view_update, 152
opal.file_write,96	* task functions
* project functions	opal.task, 153
opal.project, 103	opal.task_cancel, 154
opal.project_create, 107	opal.task_wait, 155
opal.project_delete, 108	opal.tasks, 154
opal.project_exists, 109	* taxonomy functions
opal.projects, 104	opal.taxonomies, 156
opal.projects_databases, 105	opal.taxonomy, 156
* resource functions	opal.taxonomy_delete, 157
opal.resource, 115	opal.taxonomy_download, 158
opal.resource_create, 119	opal.taxonomy_upload, 158
opal.resource_delete, 120	opal.terms, 159
opal.resource_exists, 121	opal.vocabularies, 170
opal.resource_extension_create,	opal.vocabulary, 171
122	* token functions
opal.resource_get, 123	opal.token, 160
opal.resource_perm,124	opal.token_datashield_create, 161
opal.resource_perm_add, 125	opal.token_delete, 162
opal.resource_perm_delete, 126	opal.token_r_create, 164
opal.resources, 115	opal.token_renew, 163
opal.resources_perm, 116	opal.token_sql_create, 165
opal.resources_perm_add, 117	opal.tokens, 161
opal.resources_perm_delete, 118	* user functions
* symbol functions	oadmin.user_add,65
opal.rm, 129	oadmin.user_delete,65
opal.symbol_import, 132	oadmin.user_enable,66
opal.symbol_rm, 133	oadmin.user_exists,67
opal.symbol_save, 134	oadmin.user_profile_delete,68

oadmin.user_profiles,68	dsadmin.profile_perm_delete, 25-32, 33,
oadmin.user_reset_password, 69	34
oadmin.users, 64	dsadmin.profile_rparser, 25-33, 34
* workspace functions	dsadmin.profiles, 13–18, 21, 22, 25, 25,
opal.workspace_restore, 172	27–44
opal.workspace_rm, 173	dsadmin.publish_package, 13-17, 19, 21,
opal.workspace_save, 174	22, 30, 35, 36–44
opal.workspaces, 172	dsadmin.remove_package, <i>13–17</i> , <i>19</i> , <i>21</i> , <i>22 35</i> , 36, <i>37–44</i>
dictionary.annotate, 6	dsadmin.rm_method, 13-17, 19, 21, 22, 35,
dictionary.annotate.harmo_status,7	36, 36, 38–44
dictionary.annotations,8	dsadmin.rm_methods, 13-17, 19, 21, 22,
dictionary.apply,9	35–37, 37, 38–44
dictionary.inspect, 10	dsadmin.rm_option, 13–17, 19, 21, 22,
dsadmin.activity, 11	35–38, 38, 39–44
dsadmin.activity_summary, 12	dsadmin.rm_options, 13-17, 19, 21, 22,
dsadmin.get_method, 13, <i>14-17</i> , <i>19</i> , <i>21</i> , <i>22</i> ,	35–38, 39, 40–44
35–44	dsadmin.rm_package_methods, 13-17, 19, 21, 22, 35-39, 40, 41-44
dsadmin.get_methods, <i>13</i> , 14, <i>15-17</i> , <i>19</i> , <i>21</i> ,	
22, 35–44	dsadmin.set_method, 13-17, 19, 21, 22, 35-40, 41, 42-44
dsadmin.get_options, <i>13</i> , <i>14</i> , 14, <i>16</i> , <i>17</i> , <i>19</i> ,	dsadmin.set_option, 13-17, 19, 21, 22, 30,
21, 22, 35–44	35–41, 42, 43, 44
dsadmin.install_github_package, <i>13–16</i> ,	dsadmin.set_package_methods, 13–17, 19,
16, 17, 19, 21, 22, 35–44	21, 22, 30, 35–42, 43, 44
dsadmin.install_local_package, <i>13-17</i> ,	dsadmin.unpublish_package, <i>13-17</i> , <i>19</i> , <i>21</i>
17, 19, 21, 22, 35–44	22, 35–43, 44
dsadmin.install_package, 13-17, 18, 21,	22,00 .0,
22, 35–44	oadmin.activity,45
dsadmin.installed_package, 13-15, 15, 17,	oadmin.activity_summary,46
19, 21, 22, 35–44	oadmin.install_bioconductor_package,
dsadmin.log, 19	<i>47–49</i> , 49, <i>50–53</i> , <i>56</i> , <i>59</i>
dsadmin.package_description, <i>13-17</i> , <i>19</i> , 21, 22, <i>35-44</i>	oadmin.install_cran_package, 47-49, 50, 51-53, 56, 59
dsadmin.package_descriptions, <i>13–17</i> , <i>19</i> , <i>21</i> , <i>22</i> , <i>35–44</i>	oadmin.install_devtools, 47–50, 50, 52, 53, 56, 59
dsadmin.perm, 23	oadmin.install_github_package, 47-51,
dsadmin.perm_add, 23	51, 52, 53, 56, 59
dsadmin.perm_delete,24	oadmin.install_local_package, 47-52, 52
dsadmin.profile, 25, 26-34	53, 56, 59
dsadmin.profile_access, 25, 26, 26, 27-34	oadmin.install_package, 47-52, 53, 56, 59
dsadmin.profile_create, 25-27, 27, 28-34	oadmin.installed_devtools, 47, 48-53, 56
dsadmin.profile_delete, 25-27, 28, 29-34	59
dsadmin.profile_enable, 25-28, 29, 30-34	oadmin.installed_package, 47, 47, 49-53,
dsadmin.profile_exists, 25-29, 29, 30-34	56, 59
dsadmin.profile_init, 25-30, 30, 31-34	oadmin.installed_packages, 47, 48, 48,
dsadmin.profile_perm, 25-30, 31, 32-34	49–53, 56, 59
dsadmin.profile_perm_add, 25-31, 32, 33,	oadmin.log, 54
34	oadmin.log_rest,54

oadmin.log_sql,55	opal.file_cp, 87, 88, 89-96
oadmin.package_description, 47-53, 56,	opal.file_download, 87, 88, 88, 90-96, 143
59	opal.file_ls, 87-89, 89, 90-96
oadmin.perm, 57	opal.file_mkdir,87-90,90,91-96
oadmin.perm_add, 57	opal.file_mkdir_tmp,87-90,91,92-96
oadmin.perm_delete,58	opal.file_mv, 87-91, 91, 93-96
oadmin.r_perm, 57, 59	opal.file_read, 87-92, 92, 93-96
oadmin.r_perm_add, 57, 60	opal.file_rm,87-93,93,94-96
oadmin.r_perm_delete, 58, 61	opal.file_unzip, 87-93, 94, 95, 96
oadmin.remove_package, 47-53, 56, 59	opal.file_upload, <i>87–94</i> , 95, <i>96</i>
oadmin.system_metrics, 61	opal.file_write, 87-95, 96
oadmin.system_perm, 62	opal.get, 85, 97, 102, 113
oadmin.system_perm_add,63	opal.load_package, <i>86</i> , 98, <i>166</i>
oadmin.system_perm_delete,63	opal.login, 98, <i>100</i> , <i>103</i>
oadmin.user_add, 64, 65, 66-69	opal.logout, 99, 100, 103
oadmin.user_delete, 64, 65, 65, 66-69	opal.perms, 101, 127, 128, 138-144,
oadmin.user_enable, 64-66, 66, 67-69	146–148, 150–152
oadmin.user_exists, 64-66, 67, 68, 69	opal.post, <i>85</i> , <i>97</i> , 102, <i>113</i>
oadmin.user_profile_delete, 64-68, 68,	opal.profiles, 47-53, 56, 59, 99, 100, 103
69	opal.project, 103, <i>104</i> , <i>105</i> , <i>108</i> , <i>109</i>
oadmin.user_profiles, <i>64</i> – <i>67</i> , <i>68</i> , <i>69</i>	opal.project_backup, 105
oadmin.user_reset_password, 64-69, 69	opal.project_command, 106, 106, 112
oadmin.users, 64, 65-69	opal.project_create, 104, 105, 107, 108,
opal.annotate, 70, 71, 79, 84, 135, 167–169	109
opal.annotations, 70, 71, 79, 84, 135, 167-169	opal.project_delete, 104, 105, 108, 108, 109
opal.as_md_table, 78	opal.project_exists, 104, 105, 108, 109
opal.assign, 72, 73–76, 78	opal.project_perm, 110
opal.assign.data, 72, 73, 74–76, 78	opal.project_perm_add, 110
opal.assign.resource, 72, 73, 74, 75, 76, 78	opal.project_perm_delete, 111
opal.assign.script, 72–74, 75, 76, 78	opal.project_restore, 112
opal.assign.table, 72–75, 75, 78	opal.projects, 104, 104, 105, 108, 109
opal.assign.table.tibble, 72–76, 77	opal.projects_databases, 104, 105, 108,
opal.attribute_values, 70, 71, 79, 84, 135,	109
167–169	opal.put, 85, 97, 102, 113
opal.command, 80, 81-83	opal.report, 114
opal.command_result, 80, 81, 82, 83	opal.resource, 115, 116–126
opal.command_rm, 80-82, 83	opal.resource_create, 115-118, 119,
opal.commands, 80, 81, 81, 82, 83	120–126
opal.commands_rm, 80, 81, 81, 82, 83	opal.resource_delete, <i>115-119</i> , 120,
opal.datasource, 70, 71, 79, 83, 84, 135,	121–126
167–169	opal.resource_exists, <i>115-120</i> , 121,
opal.datasources, 70, 71, 79, 84, 84, 135,	122–126
167–169	opal.resource_extension_create,
opal.delete, 85, 97, 102, 113	115–121, 122, 123–126
opal.execute, 85, 86, 98, 166	opal.resource_get, 115-122, 123, 124-126
opal.execute.source, 86, 86, 98, 166	opal.resource_perm, 115–123, 124, 125,
opal.file, 87, 88-96	126

opal.resource_perm_add, <i>115-124</i> , 125,	<i>146–148</i> , 149, <i>150–152</i>
126	opal.table_truncate, 101, 127, 128,
opal.resource_perm_delete, 115-125, 126	<i>138–144</i> , <i>146–150</i> , 150, <i>151</i> , <i>152</i>
opal.resource_view_create, 101, 127, 128,	opal.table_view_create, 101, 127, 128,
138–144, 146–148, 150–152	138–144, 146–148, 150, 151, 152
opal.resource_view_reconnect, 101, 127,	opal.table_view_update, 101, 127, 128,
128, 138–144, 146–148, 150–152	138–144, 146–148, 150, 151, 152
opal.resources, 115, 115, 116-126	opal.tables, 70, 71, 79, 84, 135, 135,
opal.resources_perm, <i>115</i> , <i>116</i> , 116,	167–169
117–126	opal.tables_perm, 136
opal.resources_perm_add, <i>115</i> , <i>116</i> , 117,	opal.tables_perm_add, 137
118–126	opal.tables_perm_delete, 137
opal.resources_perm_delete, 115-117,	opal.task, 153, 154, 155
118, 119–126	opal.task_cancel, 153, 154, 154, 155
opal.rm, 129, <i>132–134</i>	opal.task_wait, <i>153–155</i> , 155
opal.sql, 129	opal.tasks, 153, 154, 155
opal.sql_history, 130	opal.taxonomies, 156, 157–159, 170, 171
opal.symbol_import, 129, 132, 132, 133,	opal.taxonomy, 156, 156, 157–159, 170, 171
134	opal.taxonomy_delete, 156, 157, 157, 158,
opal.symbol_rm, 129, 132, 133, 133, 134	159, 170, 171
opal.symbol_save, 129, 132, 133, 134	opal.taxonomy_download, 156, 157, 158,
	159, 170, 171
opal.symbols, 129, 131, 133, 134	opal.taxonomy_upload, 156–158, 158, 159,
opal.table, 70, 71, 79, 84, 134, 135, 167–169	170, 171
opal.table_create, 101, 127, 128, 138,	opal.terms, <i>156–159</i> , 159, <i>170</i> , <i>171</i>
139–144, 146–148, 150–152	opal.token, 160, 161–165
opal.table_delete, 101, 127, 128, 138, 139, 140-144, 146-148, 150-152	opal.token_datashield_create, 160, 161,
	161, 162–165
opal.table_dictionary_get, 101, 127, 128, 138, 139, 140, 141–144, 146–148,	opal.token_delete, 160-162, 162, 163-165
150, 159, 140, 141–144, 140–146, 150–152	opal.token_r_create, 160-163, 164, 165
opal.table_dictionary_update, 101, 127,	opal.token_renew, 160–162, 163, 164, 165
128, 138–140, 140, 142–144,	opal.token_sql_create, 160-164, 165
146–148, 150–152	opal.tokens, 160, 161, 162–165
opal.table_exists, 101, 127, 128, 138-141,	opal.unload_package, 86, 98, 166
142, 143, 144, 146–148, 150–152	opal.valueset, 70, 71, 79, 84, 135, 166, 167–169
opal.table_export, 101, 127, 128, 138-142,	opal.variable, 70, 71, 79, 84, 135, 167, 167
143, 144, 146–148, 150–152	168, 169
opal.table_get, 101, 127, 128, 138-143,	
144, 146–148, 150–152	opal.variable_summary, 70, 71, 79, 84, 135
opal.table_import, 101, 127, 128, 138-144,	
145, 146–148, 150–152	opal.variables, 70, 71, 79, 84, 135, 167,
opal.table_perm, 101, 127, 128, 138–144,	168, <i>169</i>
146, 146, 147, 148, 150–152	opal.version_compare, 169
opal.table_perm_add, 101, 127, 128,	opal.vocabularies, 156-159, 170, 171
138–144, 146, 147, 148, 150–152	opal.vocabulary, 156–159, 170, 171
opal.table_perm_delete, 101, 127, 128,	opal.workspace_restore, <i>172</i> , <i>173</i> ,
138–144, 146, 147, 148, 150–152	174
opal.table_save, 101, 127, 128, 138-144,	opal.workspace_rm, <i>172</i> , <i>173</i> , 173, <i>174</i>

```
opal.workspace_save, 172, 173, 174 opal.workspaces, 172, 173, 174
```