

Package ‘carboseqsiwaa’

October 24, 2024

Title Commands Siwaa tool 'CarboSeqSimulator'

Version 0.0.0.9000

Description Provides methods to command Siwaa tool 'CarboSeqSimulator'.

License MIT + file LICENSE

Encoding UTF-8

Roxygen list(markdown = TRUE)

RoxygenNote 7.3.2

Imports httr,

 jsonlite,

 rjson

Contents

allDataReady	3
checkSiwaaCom	3
clearHistory	4
ControlCommunicationWithSiwaa	4
createDatasetCollection	5
createHistory	5
createSiwaaEnv	6
dateTime4History	8
defineHistoryName	8
deleteHistory	9
downloadDatasetCollection	9
downloadInMemory	10
getApiKeyValue	10
getDataInfo	11
getDatasetCollectionIdList	11
getDatasetCollectionInfo	12
getDatasetCollectionJobIdList	13
getDatasetCollectionStateList	13
getDatasetProvenance	14
getDatasetReports	15

getInvocationInfo	16
getInvocationOutputDataId	16
getInvocationReport	17
getInvocationReports	18
getInvocationStepInfo	18
getInvocationStepJobsSummaryInfo	19
getInvocationSummaryInfo	20
getInvocationSummaryReports	20
getJobCommonProblems	21
getJobInfo	22
getJobMetrics	22
getJobReportList	23
getJobReports	23
getJobResume	24
getServerValue	25
getSiwaaEnv	25
getSomeDatasetReports	26
getSomeInvocationReports	27
getSomeJobReports	28
getVerboseValue	29
idsInfoDatasetCollection	29
invokeCarboseqWorkflow	30
isDataInATerminalState	31
isDataReady	31
isDatasetCollectionInfo	32
isDatasetInfo	32
isInvocationInATerminalState	33
isInvocationScheduled	33
jobId	34
launchWorkflow	34
makeDatasetCollection	35
memResults	35
moreAboutInvocation	36
refreshDatasetCollectionInfo	37
runAllSims	37
runCarboseqsimulator	38
runSims	39
runWorkflow	39
saveResults	40
saveResultsAllTogether	41
setSiwaaEnv	42
simpleBatchRunSim	43
surveyData	44
surveyDatasetCollection	44
surveyInvocation	45
totalEnd	46
tryToGetUserInfo	46
updateDatasetCollectionInformation	47

<i>allDataReady</i>	3
uploadAllZips	47
uploadCSVs	48
uploadFile	48
vcat	49
waitForAllSimsResults	49
waitForSimsResults	50
waitForWorkflowOutputDataIdent	51

Index	53
--------------	-----------

allDataReady	<i>All Datasets of a collection are ready</i>
---------------------	---

Description

All Datasets of a collection are ready

Usage

```
allDataReady(dataset_collection_info)
```

Arguments

dataset_collection_info	Dataset collection information.
-------------------------	---------------------------------

Value

Boolean All contained datasets ready

checkSiwaaCom	<i>Check communication with Siwaa</i>
----------------------	---------------------------------------

Description

Check communication with Siwaa

Usage

```
checkSiwaaCom(server, api_key)
```

Arguments

server	Siwaa server url
api_key	Available Siwaa API KEY

Value

check_ok Boolean

report Details in case of check_ok valuing FALSE

clearHistory	<i>Clear the history</i>
--------------	--------------------------

Description

Clearing action is purge if 'purge' is TRUE, and else delete

Usage

```
clearHistory(env, history_id, purge = TRUE)
```

Arguments

env	Siwaa environment
history_id	History Id
purge	Boolean to choose between purge and delete

Value

history_id	History Id
history_name	History name
deleted	Boolean
purged	Boolean
message	

ControlCommunicationWithSiwaa	<i>Control Communication with Siwaa by API</i>
-------------------------------	--

Description

Control Communication with Siwaa by API

Usage

```
ControlCommunicationWithSiwaa(env)
```

Arguments

env	Siwaa environment
-----	-------------------

Value

check_ok	Boolean
report	Details in case of check_ok valuing FALSE

```
createDatasetCollection
```

Create a dataset collection, into a history, from a dataset list

Description

Create a dataset collection, into a history, from a dataset list

Usage

```
createDatasetCollection(  
    history_id,  
    data_info_list,  
    dataset_collection_name,  
    server,  
    api_key  
)
```

Arguments

history_id	History id
data_info_list	dataset information list
dataset_collection_name	dataset collection name
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

dataset_collection_info created dataset collection information

```
createHistory
```

Create a history

Description

Create a history

Usage

```
createHistory(history_name, server, api_key)
```

Arguments

history_name	History name
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

history_id Id of created history

createSiwaaEnv	<i>Create siwaaenv</i>
----------------	------------------------

Description

Create and initialize a Siwaa environment

Usage

```
createSiwaaEnv(
  SERVER = "https://siwaa.toulouse.inrae.fr",
  CARBOSEQ_TOOL_ID =
    "toolshed-siwaa.toulouse.inrae.fr/repos/patrick_chabrier/carboseq_s/CarboSeqSimulator/1.0.8",
  CARBOSEQ_WORKFLOW_ID = "32c9385265d8ab1a",
  API_KEY = Sys.getenv("CARBOSEQ_SIWAA_TOKEN"),
  INPUT_DIR = "../INPUTS/40Sites/csvdir",
  OUTPUT_DIR = "../OUTPUTS",
  HISTORY_ID = "4f93aea6ec2af23e",
  HISTORY_NAME = "CarboSeq [CarboSeqSimulator.R]",
  DELAY = 5,
  DURATION_MAX = 600,
  INVOCATION_DELAY = 10,
  INVOCATION_DURATION_MAX = 600,
  VERBOSE = FALSE,
  customize_history_name = FALSE
)
```

Arguments

SERVER	Siwaa server url (mandatory)
CARBOSEQ_TOOL_ID	'CarboSeqSimulator' tool id (default value for parameter of some methods)
CARBOSEQ_WORKFLOW_ID	'CarboSeqRun' workflow id (default value for parameter of some methods)
API_KEY	Available Siwaa API KEY (mandatory)

INPUT_DIR	Input folder containing the .csv input files (will be zipped) (default value for parameter of some methods)
OUTPUT_DIR	Folder destination of downloaded result file (default value for parameter of some methods)
HISTORY_ID	An existing history id (default value for parameter of some methods)
HISTORY_NAME	History name for a created history (default value for parameter of some methods)
DELAY	Delay (dataset survey). Unit : second. Default parameter value for 'waitSimsResults' method.
DURATION_MAX	Duration max (dataset survey). Unit : second. Default parameter value for 'waitSimsResults' method.
INVOCATION_DELAY	Delay (invocation survey). Unit : second. Default parameter value for some methods surveying workflow invocation state evolution ('runWorkflow', 'waitWorkflowOutputDataIdent').
INVOCATION_DURATION_MAX	Duration max (invocation survey). Unit : second. Default parameter value for some methods surveying workflow invocation state evolution ('waitWorkflowOutputDataIdent').
VERBOSE	Boolean to choose 'verbose' or 'silent' mode (default value for parameter of some methods)
customize_history_name	Option to ask for history name customization (default value FALSE : no customization)

Details

siwaaenv contains some mandatory constants (SERVER, API_KEY) that must be verified and modified if necessary.

siwaaenv contains some constants (OUTPUT_DIR, CARBOSEQ_TOOL_ID, CARBOSEQ_WORKFLOW_ID, DURATION_MAX...) used as default values for some methods parameters : the user can choose to update them, or to give his own values by methods parameters. Example : setSiwaaEnv(..., DURATION_MAX=60) vs waitSimsResults(..., duration_max=60)

The method to update siwaaenv is setSiwaaEnv.

siwaaenv will be required by many methods as 'env' parameter.

Value

Siwaa environment

dateTime4History *Return a string with date and time*

Description

Return a string with date and time

Usage

```
dateTime4History()
```

Value

a string

defineHistoryName *Define history name*

Description

History name will be customized or not, depending on customize_history_name. In customization case, complete history name by some user and times information.

Usage

```
defineHistoryName(history_name, customize_history_name)
```

Arguments

history_name History name (to be customized or unchanged)
customize_history_name
 Boolean to ask for history name customization

Value

historyName Defined history name, customized or not (depending on customize_history_name)

deleteHistory	<i>Purge a history if 'purge' is TRUE, and else delete it</i>
---------------	---

Description

Purge a history if 'purge' is TRUE, and else delete it

Usage

```
deleteHistory(history_id, purge = TRUE, server, api_key)
```

Arguments

history_id	History id
purge	Boolean to choose between purge and delete
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

history_info History information

downloadDatasetCollection	<i>Download as file a dataset collection</i>
---------------------------	--

Description

Return downloaded file path.

Usage

```
downloadDatasetCollection(dataset_collection_info, output_dir, server, api_key)
```

Arguments

dataset_collection_info	Dataset collection information
output_dir	Path of folder destination of downloaded file
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

Downloaded file path

downloadInMemory *Download in memory a dataset*

Description

The dataset must be ready to be able to be downloaded.

Usage

```
downloadInMemory(data_info, server, api_key)
```

Arguments

data_info	Data information
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

downloaded data value

getApiKeyValue *Return env API_KEY value*

Description

Return env API_KEY value

Usage

```
getApiKeyValue(env)
```

Arguments

env	Siwaa environment
-----	-------------------

Value

env API_KEY value

getDataInfo	<i>Get dataset information</i>
-------------	--------------------------------

Description

Get information of a dataset

Usage

```
getDataInfo(data_id, server, api_key)
```

Arguments

data_id	Dataset id
server	Siwaa server url
api_key	Available Siwaa API KEY

Details

The dataset information (dataset_info) contains many fields among which :

- its state ('state') allowing to follow process progression
- its own id ('id'), history id ('history_id'), job id ('creating_job').
- url ('url') to get again dataset information (refresh).
- url ('download_url') to download data.
- some data file information ('name', 'file_ext', 'file_size', 'misc_info') that may be used when naming the downloaded file.

Done : GET /api/datasets/'data_id' (same as /api/histories/'history_id'/contents/'data_id'

Value

dataset_info Dataset information.

getDatasetCollectionIdList	<i>List of ids of Datasets of a collection</i>
----------------------------	--

Description

List of ids of Datasets of a collection

Usage

```
getDatasetCollectionIdList(dataset_collection_info)
```

Arguments

`dataset_collection_info`
 Dataset collection information.

Value

Id list of collection datasets

`getDatasetCollectionInfo`
Get dataset collection information

Description

Get information of a datasetset collection
 Get information of a dataset collection of a history

Usage

```
getDatasetCollectionInfo(dataset_collection_id, history_id, server, api_key)
getDatasetCollectionInfo(dataset_collection_id, history_id, server, api_key)
```

Arguments

<code>dataset_collection_id</code>	Dataset collection id
<code>history_id</code>	History id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY
<code>data_id</code>	Dataset collection id

Details

The datasetset collection information (`dataset_collection_info`) contains many fields.
 Done : GET /api/dataset_collections/'data_id' (same as /api/histories/'history_id'/contents/'data_id')
 The dataset collection information (`dataset_collection_info`) contains many fields among which :

- its own id ('id'), history id ('history_id'), its own name ('name')
- its contained datasets ('elements') and their number ('element_count')
- url ('url') to get again dataset collection information (refresh).

Value

`dataset_collection_info` Dataset collection information.
`dataset_collection_info` Dataset collection information.

```
getDatasetCollectionJobIdList
```

List of job ids of Datasets of a collection

Description

List of job ids of Datasets of a collection

Usage

```
getDatasetCollectionJobIdList(dataset_collection_info, server, api_key)
```

Arguments

dataset_collection_info	Dataset collection information.
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

Job Id list of collection datasets

```
getDatasetCollectionStateList
```

List of states of Datasets of a collection

Description

List of states of Datasets of a collection

Usage

```
getDatasetCollectionStateList(dataset_collection_info)
```

Arguments

dataset_collection_info	Dataset collection information.
-------------------------	---------------------------------

Value

State list of collection datasets

getDatasetProvenance *Get dataset provenance*

Description

Get details related to how dataset was created ('id', 'job_id', 'tool_id', 'stdout', 'stderr', 'parameters', 'inputs' ...)

Usage

```
getDatasetProvenance(
    history_id,
    dataset_id,
    server,
    api_key,
    follow = FALSE,
    brut = FALSE
)
```

Arguments

history_id	History id, optional (if missing, get it from data_id)
dataset_id	Dataset id Careful : must not be a dataset_collection id ! (ie 'history_content_type' must value 'dataset' into history content, not 'dataset_collection')
server	Siwaa server url
api_key	Available Siwaa API KEY
follow	Boolean to choose to recursively fetch dataset provenance information for all inputs and their inputs, etc.
brut	Boolean to force brut format instead of filtered/adapted one

Details

Information filtered (only some fields kept) if not brut

Done : GET /api/histories/'history_id'/contents/'dataset_id'/provenance

Value

dataset_provenance Dataset provenance information.

getDatasetReports *Get a set of dataset reports*

Description

Gathering call of some methods according to some boolean activations

Usage

```
getDatasetReports(  
    history_id,  
    dataset_id,  
    server,  
    api_key,  
    with_dataset_provenance = FALSE,  
    follow = FALSE,  
    brut = FALSE  
)
```

Arguments

history_id	History id, optional (if missing, get it from data_id)
dataset_id	Dataset id Careful : must not be a dataset_collection id ! (ie 'history_content_type' must value 'dataset' into history content, not 'dataset_collection')
server	Siwaa server url
api_key	Available Siwaa API KEY
with_dataset_provenance	to choose to have dataset_provenance. Default value FALSE.
follow	Boolean to choose to recursively fetch dataset provenance information for all inputs and their inputs, etc. Dedicated to with_dataset_provenance case (used only in that case).
brut	Boolean to force brut format instead of filtered/adapted one

Value

dataset_provenance Dataset provenance information if with_dataset_provenance.

getInvocationInfo *Get invocation information*

Description

Get information of a workflow invocation

Usage

```
getInvocationInfo(invocation_id, server, api_key)
```

Arguments

invocation_id	Invocation id
server	Siwaa server url
api_key	Available Siwaa API KEY

Details

The workflow invocation information represents the scheduling of workflow. It may be sparse at first (missing inputs and invocation steps) and will become more populated as the workflow is actually scheduled.

The workflow invocation information (invocation_info) contains many fields among which :

- its state ('state') allowing to follow invocation progression.
- its own id ('id'), history id ('history_id'), workflow id ('workflow_id').
- its steps ('steps') with for each step : 'id', 'job_id', 'state'...
- inputs ('inputs', 'input_step_parameters'), outputs ('outputs')...

Value

invocation_info Invocation information.

getInvocationOutputDataId

Get the output data Id from invocation information

Description

The output data can be identified only if the workflow invocation is in 'scheduled' terminal state.

Usage

```
getInvocationOutputDataId(invocation_info)
```

Arguments

invocation_info	Workflow invocation information
-----------------	---------------------------------

Details

Return the output data id (in case of 'scheduled' state), that will be useful to survey/follow progression and then download the result file (when ready). In any case of state other than 'scheduled', the output data id is invalid (value "").

Important : The label value ('main_output') of the output data into 'CarboSeqRun' workflow (cf 'outputs') will be used here to identify it.

Value

output_data_id Id of output data Value "" if unidentified output data

```
getInvocationReport    Get invocation report
```

Description

Get report for a workflow invocation

Usage

```
getInvocationReport(invocation_id, server, api_key, brut = FALSE)
```

Arguments

invocation_id	Invocation id
server	Siwaa server url
api_key	Available Siwaa API KEY
brut	Boolean to force brut format instead of filtered/adapted one

Details

Information filtered (only some fields kept) if not brut

Done : GET /api/invocations/'invocation_id'/report

Value

invocation_report Invocation report.

`getInvocationReports` *Get a set of invocation reports*

Description

Gathering call of some methods according to some boolean activations

Usage

```
getInvocationReports(
    invocation_id,
    server,
    api_key,
    with_invocation_steps_info = FALSE,
    with_invocation_report = FALSE,
    brut = FALSE
)
```

Arguments

<code>invocation_id</code>	Invocation id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY
<code>with_invocation_steps_info</code>	to choose to have invocation_steps_info. Default value FALSE.
<code>with_invocation_report</code>	to choose to have invocation_report. Default value FALSE.
<code>brut</code>	Boolean to force brut format instead of filtered/adapted one

Value

`invocation_steps_info` if `with_invocation_steps_info`.
`invocation_report` if `with_invocation_report`.

`getInvocationStepInfo` *Get an invocation step information*

Description

Get information (details) of a particular workflow invocation step

Usage

```
getInvocationStepInfo(invocation_id, step_id, server, api_key, brut = FALSE)
```

Arguments

invocation_id	Invocation id
step_id	Invocation step id
server	Siwaa server url
api_key	Available Siwaa API KEY
brut	Boolean to force brut format instead of filtered/adapted one

Details

Not filtered (only some fields could be kept)

Done : GET /api/invocations/'invocation_id'/steps/'step_id'

Value

invocation_step_info Invocation step information.

getInvocationStepJobsSummaryInfo

Get invocation step jobs summary information

Description

Get a detailed summary information of an invocation, listing all jobs with their job IDs and current states.

Usage

```
getInvocationStepJobsSummaryInfo(invocation_id, server, api_key, brut = FALSE)
```

Arguments

invocation_id	Invocation id
server	Siwaa server url
api_key	Available Siwaa API KEY
brut	Boolean to force brut format instead of filtered/adapted one

Details

Not filtered (only some fields could be kept)

Done : GET /api/invocations/'invocation_id'/step_jobs_summary

Value

invocation_step_jobs_summary_info Invocation step jobs summary information.

getInvocationSummaryInfo*Get invocation summary information***Description**

Get a summary information of an invocation, stating the number of jobs which succeed, which are paused and which have errored.

Usage

```
getInvocationSummaryInfo(invocation_id, server, api_key, brut = FALSE)
```

Arguments

<code>invocation_id</code>	Invocation id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY
<code>brut</code>	Boolean to force brut format instead of filtered/adapted one

Details

Not filtered (only some fields could be kept)

Done : GET /api/invocations/'invocation_id'/jobs_summary

Value

`invocation_summary_info` Invocation summary information.

getInvocationSummaryReports*Get invocation summary reports***Description**

Get invocation summary reports

Usage

```
getInvocationSummaryReports(invocation_id, server, api_key, brut = FALSE)
```

Arguments

invocation_id	Invocation id
server	Siwaa server url
api_key	Available Siwaa API KEY
brut	Boolean to force brut format instead of filtered/adapted one

Value

invocation_summary_info
invocation_step_jobs_summary_info

getJobCommonProblems *Get job common problems*

Description

Query inputs and jobs for common potential problems that might have resulted in job failure.

Usage

```
getJobCommonProblems(job_id, server, api_key, brut = FALSE)
```

Arguments

job_id	Job id
server	Siwaa server url
api_key	Available Siwaa API KEY
brut	Boolean to force brut format instead of filtered/adapted one

Details

Not filtered (only some fields could be kept)
Done : GET /api/jobs/'job_id'/common_problems
Note : Method only on Galaxy 19.05 or later.

Value

job_common_problems Job common potential problems.

getJobInfo*Get job information***Description**

TODO : not filtered for the moment (only some fields could be kept)

Usage

```
getJobInfo(job_id, server, api_key)
```

Arguments

<code>job_id</code>	Job id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY

Value

`job_info` Job information.

getJobMetrics*Get job metrics***Description**

Done : GET /api/jobs/'job_id'/metrics

Usage

```
getJobMetrics(job_id, server, api_key, brut = FALSE)
```

Arguments

<code>job_id</code>	Job id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY
<code>brut</code>	Boolean to force brut format instead of filtered/adapted one

Details

Not filtered (only some fields could be kept)

Value

`job_metrics` Job metrics.

getJobReportList *Get list of job reports*

Description

Get list of job reports

Usage

```
getJobReportList(env, job_id_list)
```

Arguments

env	Siwaa environment
job_id_list	List of job ids

Value

job_report_list List of job reports (information and metrics)

getJobReports *Get a set of job reports*

Description

Gathering call of some methods according to some boolean activations

Usage

```
getJobReports(  
    job_id,  
    server,  
    api_key,  
    with_job_info = FALSE,  
    with_job_metrics = FALSE,  
    with_job_common_problems = FALSE,  
    with_job_resume = FALSE,  
    brut = FALSE  
)
```

Arguments

<code>job_id</code>	Job id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY
<code>with_job_info</code>	to choose to have job_info. Default value FALSE.
<code>with_job_metrics</code>	to choose to have job_metrics. Default value FALSE.
<code>with_job_common_problems</code>	to choose to have job_common_problems. Default value FALSE.
<code>with_job_resume</code>	to choose to have job_resume. Default value FALSE.
<code>brut</code>	Boolean to force brut format instead of filtered/adapted one

Value

`job_info` Job information if with_job_info.
`job_metrics` Job metrics if with_job_metrics.
`job_common_problems` Job common potential problems if with_job_common_problems.
`job_resume` Job resume if with_job_resume. Only for job in 'paused' state => Value NULL if job not in 'paused' state.

getJobResume *Get job resume***Description**

Resume a job if it is paused.

Usage

```
getJobResume(job_id, server, api_key, brut = FALSE)
```

Arguments

<code>job_id</code>	Job id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY
<code>brut</code>	Boolean to force brut format instead of filtered/adapted one

Details

Not filtered (only some fields could be kept)

Done : PUT /api/jobs/'job_id'/resume

Value

job_resume Job resume (list about output dataset associations).

getServerValue *Return env SERVER value*

Description

Return env SERVER value

Usage

getServerValue(env)

Arguments

env Siwaa environment

Value

env SERVER value

getSiwaaEnv *Return value of name from env*

Description

Return value of name from env

Usage

getSiwaaEnv(env, name)

Arguments

env Siwaa environment

name name into env

Value

env name value

`getSomeDatasetReports` *Get some reports of a dataset*

Description

Returns some reports of a dataset, depending on boolean activations

Usage

```
getSomeDatasetReports(
  env,
  history_id,
  dataset_id,
  v,
  with_dataset_provenance = FALSE,
  follow = FALSE,
  brut = FALSE
)
```

Arguments

<code>env</code>	Siwaa environment
<code>history_id</code>	History id (required)
<code>dataset_id</code>	Dataset id Careful : must not be a dataset_collection id ! (ie 'history_content_type' must value 'dataset' into history content, not 'dataset_collection')
<code>v</code>	Boolean to choose 'verbose' or 'silent' mode
<code>with_dataset_provenance</code>	Boolean activator. Default value FALSE.
<code>follow</code>	Boolean to choose to recursively fetch dataset provenance information for all inputs and their inputs, etc. Dedicated to with_dataset_provenance case (used only in that case).
<code>brut</code>	Boolean to force brut format instead of filtered/adapted one

Value

`dataset_provenance` Dataset provenance information if with_dataset_provenance.
`history_id` History id (for memo)
`dataset_id` Dataset id (for memo)
`message`

getSomeInvocationReports

Get some reports of a workflow invocation

Description

Returns some reports of a workflow invocation, depending on boolean activations

Usage

```
getSomeInvocationReports(  
    env,  
    invocation_id,  
    v,  
    with_summary_invocation_reports = FALSE,  
    with_invocation_steps_info = FALSE,  
    with_invocation_report = FALSE,  
    brut = FALSE  
)
```

Arguments

env	Siwaa environment
invocation_id	Invocation Id.
v	Boolean to choose 'verbose' or 'silent' mode
with_summary_invocation_reports	Boolean activator. Default value FALSE.
with_invocation_steps_info	Boolean activator. Default value FALSE.
with_invocation_report	Boolean activator. Default value FALSE.
brut	Boolean to force brut format instead of filtered/adapted one

Value

- invocation_summary_info if with_summary_invocation_reports
- invocation_step_jobs_summary_info if with_summary_invocation_reports
- invocation_steps_info if with_invocation_steps_info
- invocation_report if with_invocation_report
- invocation_id Invocation Id (for memo)
- message

`getSomeJobReports` *Get some reports of a job*

Description

Returns some reports of a job, depending on boolean activations

Usage

```
getSomeJobReports(
    env,
    job_id,
    v,
    with_job_info = FALSE,
    with_job_metrics = FALSE,
    with_job_common_problems = FALSE,
    with_job_resume = FALSE,
    brut = FALSE
)
```

Arguments

<code>env</code>	Siwaa environment
<code>job_id</code>	Job Id.
<code>v</code>	Boolean to choose 'verbose' or 'silent' mode
<code>with_job_info</code>	Boolean activator. Default value FALSE.
<code>with_job_metrics</code>	Boolean activator. Default value FALSE.
<code>with_job_common_problems</code>	Boolean activator. Default value FALSE.
<code>with_job_resume</code>	Boolean activator. Default value FALSE.
<code>brut</code>	Boolean to force brut format instead of filtered/adapted one

Value

- `job_info` if `with_job_info`
- `job_metrics` if `with_job_metrics`
- `job_common_problems` if `with_job_common_problems`
- `job_resume` if `with_job_resume`
- `job_id` Job Id (for memo).
- `message`

getVerboseValue *Return env VERBOSE value*

Description

Return env VERBOSE value

Usage

```
getVerboseValue(env)
```

Arguments

env Siwaa environment

Value

env VERBOSE value

idsInfoDatasetCollection *Ids information about a dataset collection content*

Description

Ids information about a dataset collection content

Usage

```
idsInfoDatasetCollection(env, dataset_collection_info)
```

Arguments

env Siwaa environment
dataset_collection_info Dataset collection information

Value

id list and job id list of collection datasets

invokeCarboseqworkflow*Invoke 'CarboSeqRun' workflow***Description**

Invoke 'CarboSeqRun' workflow into a history with an input data.

Usage

```
invokeCarboseqworkflow(
    input_data_info,
    chunck_size,
    workflow_id,
    server,
    api_key
)
```

Arguments

input_data_info	Input data information. input_data_info contains input data id and history id.
chunck_size	Input parameter (Integer given as str). Value should be adapted to input_data_info size.
workflow_id	'CarboSeqRun' workflow id
server	Siwaa server url
api_key	Available Siwaa API KEY

Details

Return the workflow invocation id, that will be useful to survey/follow progression of the workflow invocation (step before being able to identify the output data id, then survey/follow progression and finally download the result file (when ready)).

Important : specific of 'CarboSeqRun' workflow. Code written for the case of a workflow with 'same' main inputs than it.

2 inputs have to be prepared : 'main_input' dataset (zip) and 'chunck_size' parameter (integer)

Note : Code allowing to identify inputs indexes :
`url = paste(SERVER, "/api/workflows/", WORKFLOW_ID, sep="")
headers=c("x-api-key"=API_KEY)
r <- httr::GET(url=url,
httr::add_headers(.headers=headers))
wf = httr::content(r) #print(wf) #print(wf$'inputs')
=> indexes main_input:'0' chunck_size:'1'`

Value

invocation_id Id of workflow invocation

isDataInATerminalState

Define if a dataset is or not in a terminal state

Description

Data state : a data is in some non-terminal states (along process) then in a terminal state (at the end) :

- terminal states : see TERMINAL_STATES list
- non-terminal states are : 'new', 'upload', 'queued', 'running', 'paused', 'setting_metadata'

Usage

`isDataInATerminalState(data_info)`

Arguments

`data_info` Data information.

Value

Boolean

isDataReady

Define if a dataset is ready or not

Description

Data ready criteria : 'state':'ok'

Usage

`isDataReady(data_info)`

Arguments

`data_info` Data information.

Value

Boolean

isDatasetCollectionInfo

Define if is data information of a dataset collection

Description

Criteria : 'history_content_type' value 'dataset_collection' (not 'dataset')

Usage

`isDatasetCollectionInfo(data_info)`

Arguments

`data_info` Data information.

Value

Boolean

isDatasetInfo

Define if is data information of a dataset

Description

Criteria : 'history_content_type' value 'dataset' (not 'dataset_collection')

Usage

`isDatasetInfo(data_info)`

Arguments

`data_info` Data information.

Value

Boolean

isInvocationInATerminalState

Define if a workflow invocation is or not in a terminal state

Description

Invocation state : a workflow invocation is in some non-terminal states then in some terminal states :

- Invocation terminal states : see INVOCATION_TERMINAL_STATES list
- Invocation non-terminal states are : 'cancelling', 'new', 'ready'

Usage

```
isInvocationInATerminalState(invocation_info)
```

Arguments

invocation_info

Invocation information.

Value

Boolean

isInvocationScheduled *Define if a workflow invocation is scheduled or not*

Description

Invocation scheduled criteria : 'state': 'scheduled'

Usage

```
isInvocationScheduled(invocation_info)
```

Arguments

invocation_info

Invocation information.

Value

Boolean

<code>jobId</code>	<i>Returns job id of a dataset of a history</i>
--------------------	---

Description

Returns job id of a dataset of a history

Usage

```
jobId(data_info)
```

Arguments

<code>data_info</code>	Data information (containing job id ('creating_job'))
------------------------	---

Value

Job id

<code>launchWorkflow</code>	<i>Launch simulations by workflow</i>
-----------------------------	---------------------------------------

Description

Launch 'CarboSeqRun' workflow ('workflow_id') invocation into a history with an input data and return immediatly. Does not wait for Workflow invocation to be in a terminal state.

Usage

```
launchWorkflow(env, input_data_info, chunck_size, workflow_id, v)
```

Arguments

<code>env</code>	Siwaa environment
<code>input_data_info</code>	Input data information.
<code>chunck_size</code>	Input parameter (Integer given as str). Value should be adapted to input_data_info size.
<code>workflow_id</code>	'CarboSeqRun' workflow id
<code>v</code>	Boolean to choose 'verbose' or 'silent' mode

Details

To then survey workflow invocation state evolution (wait for a terminal state) : 'waitWorkflowOutputDataIdent' method can be used.

Value

invocation_id Id of workflow invocation
message

`makeDatasetCollection` *Make a dataset collection*

Description

Make a dataset collection

Usage

`makeDatasetCollection(env, data_info_list, dataset_collection_name)`

Arguments

<code>env</code>	Siwaa environment
<code>data_info_list</code>	List of dataset information
<code>dataset_collection_name</code>	Name of dataset collection to be created

Value

Dataset collection information

`memResults` *Download in memory a dataset*

Description

Before downloading, verify that the dataset is ready. Return downloaded data value ('cr_ok' TRUE case) or "" if unsuccess ('cr_ok' FALSE case)

Usage

`memResults(env, data_info)`

Arguments

<code>env</code>	Siwaa environment
<code>data_info</code>	Data information

Value

```

cr_ok Boolean
value Downloaded data value or ""
data_state data state
message

```

moreAboutInvocation *Get more information about an invocation (from invocation Id)*

Description

Returns information useful in case of a sequence managed by invocation_id

Usage

```

moreAboutInvocation(
    env,
    invocation_id,
    v,
    with_output_data_info = FALSE,
    with_output_data_report = FALSE
)

```

Arguments

env	Siwaa environment
invocation_id	Id of workflow invocation
v	Boolean to choose 'verbose' or 'silent' mode
with_output_data_info	Boolean to try to get output_data_info
with_output_data_report	Boolean to try to get output data reports

Value

invocation_info	Workflow invocation information
history_id	Id of history
output_data_identified	Boolean to know if output data identified (output data identified only in case of invocation in 'scheduled' state).
output_data_id	Id of output data, Value "" if unidentified output data
output_data_info	Output data information, Value returned only if with_output_data_info, Value NULL if unidentified output data (ie not output_data_identified)

output_data_reports Output data reports, in case of with_output_data_report (dataset_provenance), Value returned only if with_output_data_report, Value NULL if unidentified output data (ie not output_data_identified)
message

refreshDatasetCollectionInfo

Refresh dataset collection information

Description

Refresh dataset collection information

Usage

```
refreshDatasetCollectionInfo(dataset_collection_info, server, api_key)
```

Arguments

dataset_collection_info	Dataset collection information.
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

dataset_collection_info Dataset collection information (refreshed).

runAllSims

Run all simulations

Description

Launch 'CarboSeqSimulator' tool ('tool_id') execution into a history for each input data.

Usage

```
runAllSims(env, input_data_info_list, tool_id)
```

Arguments

env	Siwaa environment
input_data_info_list	Input data information list.
tool_id	'CarboSeqSimulator' tool id (determining tool version)

Value

output_data_info_list Output data information list, each output_data_info containing :

- output_data_info\$history_id
- output_data_info\$creating_job allowing to know tool_id, input_data_id

runCarboseqsimulator Run 'CarboSeqSimulator' tool

Description

Run 'CarboSeqSimulator' tool into a history with an input data.

Usage

```
runCarboseqsimulator(input_data_info, tool_id, server, api_key)
```

Arguments

input_data_info	Input data information. input_data_info contains input data id and history id.
tool_id	'CarboSeqSimulator' tool id
server	Siwaa server url
api_key	Available Siwaa API KEY

Details

Return the output data id, that will be useful to survey/follow progression and to download the result file (when ready).

Important : specific of 'CarboSeqSimulator' tool. Code written for the case of a tool with ONLY ONE input and ONLY ONE output.

Value

output_data_id Id of output dataset

runSims	<i>Run simulations by tool</i>
---------	--------------------------------

Description

Launch 'CarboSeqSimulator' tool ('tool_id') execution into a history with an input data.

Usage

```
runSims(env, input_data_info, tool_id, v)
```

Arguments

env	Siwaa environment
input_data_info	Input data information.
tool_id	'CarboSeqSimulator' tool id (determining tool version)
v	Boolean to choose 'verbose' or 'silent' mode

Value

output_data_info Output data information, containing :

- output_data_info\$history_id
- output_data_info\$creating_job allowing to know tool_id, input_data_id

message

runWorkflow	<i>Run simulations by workflow</i>
-------------	------------------------------------

Description

Launch 'CarboSeqRun' workflow ('workflow_id') execution (invocation) into a history with an input data. Then get and return the output data information, after having waited (infinite loop) for invocation to be scheduled (in order to be able to access to invocation outputs information).

Usage

```
runWorkflow(env, input_data_info, chunck_size, workflow_id, delay, v)
```

Arguments

<code>env</code>	Siwaa environment
<code>input_data_info</code>	Input data information. <code>input_data_info</code> contains input data id and history id.
<code>chunck_size</code>	Input parameter (Integer given as str). Value should be adapted to <code>input_data_info</code> size.
<code>workflow_id</code>	'CarboSeqRun' workflow id
<code>delay</code>	Delay (invocation survey). Unit : second.
<code>v</code>	Boolean to choose 'verbose' or 'silent' mode

Details

The infinite loop wait for workflow invocation to reach a terminal state. It refresh invocation information, with a 'delay' between 2 requests. If the terminal state is 'scheduled', then it is possible to access to invocation outputs information, `output_data_identified` is TRUE. If it is a terminal state other than 'scheduled', then it is not possible to access to invocation outputs information, `output_data_identified` is FALSE.

It is possible to set the survey step between 2 requests ('delay').

Value

`output_data_info` Output data information, containing `output_data_info$history_id`, `output_data_info$creating_job...`
`output_data_identified` Boolean to know if `output_data_info` valid
`terminal_state` Boolean,
`invocation_scheduled` Boolean,
`invocation_info` Workflow invocation information
`message`

`saveResults` *Download as file a dataset*

Description

The dataset must be ready to be able to be downloaded. Return downloaded file path or "" if unsuccess (data not ready).

Usage

```
saveResults(env, data_info, output_dir, output_filename)
```

Arguments

env	Siwaa environment
data_info	Data information
output_dir	Path of folder destination of downloaded file
output_filename	Name of downloaded file (containing the extension)

Value

Downloaded file path (valuing "" if download failed)

message

saveResultsAllTogether

Download as one .zip file a dataset collection

Description

The .zip file contains the .RData result files of ready output datas : while calling the method. while calling the method.

Usage

```
saveResultsAllTogether(env, dataset_collection_info, output_dir)
```

Arguments

env	Siwaa environment
dataset_collection_info	Dataset collection information
output_dir	Path of folder destination of downloaded file

Value

Downloaded file path

setSiwaaEnv*Update Siwaa environment with values of given parameters***Description**

Update Siwaa environment with values of given parameters

Usage

```
setSiwaaEnv(
    env,
    SERVER,
    CARBOSEQ_TOOL_ID,
    CARBOSEQ_WORKFLOW_ID,
    API_KEY,
    INPUT_DIR,
    OUTPUT_DIR,
    HISTORY_ID,
    HISTORY_NAME,
    DELAY,
    DURATION_MAX,
    INVOCATION_DELAY,
    INVOCATION_DURATION_MAX,
    VERBOSE,
    customize_history_name = FALSE
)
```

Arguments

env	Siwaa environment
SERVER	Siwaa server url
CARBOSEQ_TOOL_ID	'CarboSeqSimulator' tool id
CARBOSEQ_WORKFLOW_ID	'CarboSeqRun' workflow id
API_KEY	Available Siwaa API KEY
INPUT_DIR	Input folder containing the .csv input files
OUTPUT_DIR	Folder destination of downloaded result file
HISTORY_ID	An existing history id
HISTORY_NAME	History name for a created history
DELAY	Delay (dataset survey). Unit : second.
DURATION_MAX	Duration max (dataset survey). Unit : second.
INVOCATION_DELAY	Delay (invocation survey). Unit : second.

INVOCATION_DURATION_MAX
Duration max (invocation survey). Unit : second.

VERBOSE Boolean to choose 'verbose' or 'silent' mode.

customize_history_name
Option to ask for history name customization (default value FALSE : no customization)

Value

Siwaa environment

simpleBatchRunSim *Launch a plan of simulation on a cluster*

Description

Launch a plan of simulation on a cluster

Usage

```
simpleBatchRunSim(  
  API_KEY = Sys.getenv("CARBOSEQ_SIWAA_TOKEN"),  
  INPUT_DIR,  
  chunck_size,  
  max_chunck_size = 10000,  
  VERBOSE = TRUE  
)
```

Arguments

API_KEY	param
INPUT_DIR	the path to the folder where to find the csv input files
chunck_size	the size of the chunk of simulations
max_chunck_size	param
VERBOSE	to get feedback or not

Value

res the result of the plan of simulations

surveyData*Survey data***Description**

Loop of refreshing data information, with a 'delay' between 2 requests. Stop as soon as data being in a terminal state or at the end of 'duration_max' (whatever data state).

Usage

```
surveyData(data_id, delay, duration_max, server, api_key, v)
```

Arguments

<code>data_id</code>	Data id
<code>delay</code>	Delay. Unit : second.
<code>duration_max</code>	Duration max. Unit : second.
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY
<code>v</code>	Verbose Boolean

Value

`data_info` Refreshed data information.

surveyDatasetCollection*Survey dataset collection***Description**

Loop of refreshing dataset collection information, with a 'delay' between 2 requests. Stop as soon as all data (contained into collection) being in a terminal state or at the end of 'duration_max' (whatever data states).

Usage

```
surveyDatasetCollection(
    dataset_collection_info,
    delay,
    duration_max,
    server,
    api_key
)
```

Arguments

dataset_collection_info	Dataset collection information.
delay	Delay. Unit : second.
duration_max	Duration max. Unit : second.
server	Siwaa server url
api_key	Available Siwaa API KEY

Value

dataset_collection_info Refreshed dataset collection information, total_end Boolean (end for all contained datasets), all_data_ready Boolean (all contained datasets ready)

surveyInvocation	<i>Survey workflow invocation</i>
------------------	-----------------------------------

Description

Loop of refreshing invocation information, with a 'delay' between 2 requests. Stop as soon as invocation being in a terminal state or at the end of 'duration_max' (whatever invocation state).

Usage

```
surveyInvocation(invocation_id, delay, duration_max, server, api_key, v)
```

Arguments

invocation_id	Invocation id
delay	Delay. Unit : second.
duration_max	Duration max. Unit : second.
server	Siwaa server url
api_key	Available Siwaa API KEY
v	Verbose Boolean

Value

invocation_info Refreshed invocation information.

totalEnd	<i>End for all Datasets of a collection</i>
-----------------	---

Description

End for all Datasets of a collection

Usage

```
totalEnd(dataset_collection_info)
```

Arguments

dataset_collection_info	Dataset collection information.
--------------------------------	---------------------------------

Value

Boolean End for all contained datasets

tryToGetUserInfo	<i>Try to get User Info</i>
-------------------------	-----------------------------

Description

Try to get User Info

Usage

```
tryToGetUserInfo()
```

Value

a string

updateDatasetCollectionInformation

Update a dataset collection information, adding total_end, all_data_ready

Description

Update a dataset collection information, adding total_end, all_data_ready

Usage

```
updateDatasetCollectionInformation(env, dataset_collection_info)
```

Arguments

env	Siwaa environment
dataset_collection_info	Dataset collection information

Value

total_end Boolean, all_data_ready Boolean, refreshed dataset collection information.

uploadAllZips

Upload a list of .zip input files (from input_dir folder) into a history

Description

- If 'create_history' is TRUE, then create a history, else work into the existing history defined by 'history_id' (no creation).
- Upload (one by one) the .zip files found under input_dir folder (each .zip file contains its .csv files).

Usage

```
uploadAllZips(env, input_dir, create_history = TRUE, history_name, history_id)
```

Arguments

env	Siwaa environment
input_dir	Path of folder containing the .zip input files.
create_history	Boolean
history_name	Name of history to be created
history_id	Id of existing history

Value

`input_data_info_list` List of information of uploaded datasets

`uploadCSVs`

Upload a set of .csv input files as a .zip file into a history

Description

1. If 'create_history' is TRUE, then create a history, else work into the existing history defined by 'history_id' (no creation).
2. Upload the .zip file, obtained by zipping 'input_dir' folder that contains the .csv files

Usage

```
uploadCSVs(env, input_dir, create_history = TRUE, history_name, history_id)
```

Arguments

<code>env</code>	Siwaa environment
<code>input_dir</code>	Path of folder containing the .csv files.
<code>create_history</code>	Boolean
<code>history_name</code>	Name of history to be created
<code>history_id</code>	Id of existing history

Value

`input_data_info` Information of uploaded dataset
`message`

`uploadFile`

Upload a file into a history

Description

Note : use the Galaxy tool 'upload1'

Usage

```
uploadFile(file_path, history_id, server, api_key)
```

Arguments

<code>file_path</code>	Path of the file to be uploaded to Siwaa
<code>history_id</code>	History id
<code>server</code>	Siwaa server url
<code>api_key</code>	Available Siwaa API KEY

Value

`data_id` Id of uploaded dataset

<code>vcat</code>	<i>Display or not a message depending on 'verbose' or 'silent' mode</i>
-------------------	---

Description

Display or not a message depending on 'verbose' or 'silent' mode

Usage

`vcat(v, m)`

Arguments

<code>v</code>	Verbose Boolean
<code>m</code>	message

<code>waitForAllSimsResults</code>	<i>Wait for all simulation results to be ready.</i>
------------------------------------	---

Description

Loop waiting for a list of datasets to be ready : refresh list of data information, with a 'delay' between 2 requests. Stop as soon as 'total_end' is TRUE or at the end of 'duration_max'.

Usage

`waitForAllSimsResults(env, dataset_collection_info, delay, duration_max)`

Arguments

<code>env</code>	Siwaa environment
<code>dataset_collection_info</code>	Dataset collection information.
<code>delay</code>	Delay. Unit : second.
<code>duration_max</code>	Duration max. Unit : second.

Details

It is possible to set the survey step between 2 requests ('delay') and the survey total duration ('duration_max').

Possible returned situations at the end of survey :

- 'total_end' TRUE, 'all_data_ready' TRUE : End of process and all data ready to be downloaded.
- 'total_end' TRUE, 'all_data_ready' FALSE : End of process but at least one data not ready (will never be ready).
- 'total_end' FALSE, 'all_data_ready' FALSE : Process still running (not finished). In that case you can call 'waitForAllSimsResults' again to continue survey.

Value

dataset_collection_info Refreshed dataset collection information, total_end Boolean (end for all contained datasets), all_data_ready Boolean (all contained datasets ready), data_state_list List of state of collection datasets

waitSimsResults *Wait for Simulation results (dataset) to be ready.*

Description

Loop waiting for a dataset to be ready : refresh data information, with a 'delay' between 2 requests. Stop as soon as 'end' is TRUE or at the end of 'duration_max'.

Usage

```
waitSimsResults(
  env,
  data_info,
  delay,
  duration_max,
  v,
  with_job_report = FALSE
)
```

Arguments

env	Siwaa environment
data_info	Input data information
delay	Delay (dataset survey). Unit : second.
duration_max	Duration max (dataset survey). Unit : second.
v	Boolean to choose 'verbose' or 'silent' mode
with_job_report	Boolean to ask or not for job reports.

Details

It is possible to set the survey step between 2 requests ('delay') and the survey total duration ('duration_max').

Possible returned situations at the end of survey :

- 'end' TRUE, 'data_ready' TRUE : End of process and data ready to be downloaded.
- 'end' TRUE, 'data_ready' FALSE : End of process but data not ready (will never be ready)
- 'end' FALSE, 'data_ready' FALSE : Process still running (not finished). In that case you can call 'waitSimsResults' again to continue survey.

Value

```
end Boolean
data_ready Boolean
data_info refreshed data information
output_data_reports Output data reports, always returned (dataset_provenance).
job_reports Some job reports in case of with_job_report (job_info, job_metrics, job_common_problems,
job_resume).
message
```

waitWorkflowOutputDataIdent

*Wait for the Workflow output data Id being able to be identified,
then if that is the case, get and return the output data information.*

Description

Loop waiting for a workflow invocation to reach a terminal state. It refresh invocation information, with a 'delay' between 2 requests. Stop as soon as 'terminal_state' is TRUE or at the end of 'duration_max'. In case of 'scheduled' terminal state, it is possible to access to invocation outputs information. In any other state (other terminal state than 'scheduled' or non terminal state), invocation outputs information are not accessible.

Usage

```
waitWorkflowOutputDataIdent(
    env,
    invocation_id,
    delay,
    duration_max,
    with_more_invocation_report = FALSE,
    v
)
```

Arguments

<code>env</code>	Siwaa environment
<code>invocation_id</code>	Invocation Id.
<code>delay</code>	Delay (invocation survey). Unit : second.
<code>duration_max</code>	Duration max (invocation survey) Unit : second.
<code>with_more_invocation_report</code>	Boolean to ask or not for more invocation reports.
<code>v</code>	Boolean to choose 'verbose' or 'silent' mode.

Details

It is possible to set the survey step between 2 requests ('delay') and the survey total duration ('duration_max').

Possible returned situations at the end of survey :

- 'terminal_state' TRUE, 'invocation_scheduled' TRUE : Invocation in 'scheduled' terminal state, 'output_data_identified' TRUE.
- 'terminal_state' TRUE, 'invocation_scheduled' FALSE : Invocation in a terminal state other than 'scheduled' (will never be scheduled), 'output_data_identified' FALSE.
- 'terminal_state' FALSE, 'invocation_scheduled' FALSE : Invocation not yet in a terminal state, 'output_data_identified' FALSE. In that case 'waitWorkflowOutputDataIdent' can be called again to continue survey.

To previously launch the workflow invocation : the 'launchWorkflow' method can be used.

Value

`output_data_info` Output data information, containing `output_data_info$history_id`, `output_data_info$creating_job...`

`output_data_identified` Boolean to know if `output_data_info` valid

`terminal_state` Boolean,

`invocation_scheduled` Boolean,

`invocation_info` Workflow invocation information

`summary_invocation_reports` Some invocation reports summary, always returned (`invocation_summary_info`, `invocation_step_jobs_summary_info`).

`output_data_reports` Output data reports, always returned (`dataset_provenance`). Value NULL if not `output_data_identified`.

`invocation_reports` Some invocation reports, returned in case of `with_more_invocation_report` (`invocation_steps_info`, `invocation_report`).

`message`

Index

allDataReady, 3
checkSiwaaCom, 3
clearHistory, 4
ControlCommunicationWithSiwaa, 4
createDatasetCollection, 5
createHistory, 5
createSiwaaEnv, 6

dateTime4History, 8
defineHistoryName, 8
deleteHistory, 9
downloadDatasetCollection, 9
downloadInMemory, 10

getApiKeyValue, 10
getDataInfo, 11
getDatasetCollectionIdList, 11
getDatasetCollectionInfo, 12
getDatasetCollectionJobIdList, 13
getDatasetCollectionStateList, 13
getDatasetProvenance, 14
getDatasetReports, 15
getInvocationInfo, 16
getInvocationOutputDataId, 16
getInvocationReport, 17
getInvocationReports, 18
getInvocationStepInfo, 18
getInvocationStepJobsSummaryInfo, 19
getInvocationSummaryInfo, 20
getInvocationSummaryReports, 20
getJobCommonProblems, 21
getJobInfo, 22
getJobMetrics, 22
getJobReportList, 23
getJobReports, 23
getJobResume, 24
getServerValue, 25
getSiwaaEnv, 25
getSomeDatasetReports, 26

getSomeInvocationReports, 27
getSomeJobReports, 28
getVerboseValue, 29

idsInfoDatasetCollection, 29
invokeCarboseqWorkflow, 30
isDataInATerminalState, 31
isDataReady, 31
isDatasetCollectionInfo, 32
isDatasetInfo, 32
isInvocationInATerminalState, 33
isInvocationScheduled, 33

jobId, 34

launchWorkflow, 34

makeDatasetCollection, 35
memResults, 35
moreAboutInvocation, 36

refreshDatasetCollectionInfo, 37
runAllSims, 37
runCarboseqsimulator, 38
runSims, 39
runWorkflow, 39

saveResults, 40
saveResultsAllTogether, 41
setSiwaaEnv, 42
simpleBatchRunSim, 43
surveyData, 44
surveyDatasetCollection, 44
surveyInvocation, 45

totalEnd, 46
tryToGetUserInfo, 46

updateDatasetCollectionInformation, 47
uploadAllZips, 47
uploadCSVs, 48

uploadFile, [48](#)
vcat, [49](#)
waitForAllSimsResults, [49](#)
waitForSimsResults, [50](#)
waitForWorkflowOutputDataIdent, [51](#)