## Package 'openmpp'

July 22, 2025

```
Title Programmatic Interface to 'OpenM++'
Version 0.0.1
Description A programmatic interface to the 'OpenM++' microsimulation platform (<https:
     //openmpp.org>).
     The primary goal of this package is to wrap the 'OpenM++' Web Service (OMS) to
     provide 'OpenM++' users a programmatic interface for the R language.
License MIT + file LICENSE
Encoding UTF-8
RoxygenNote 7.3.2.9000
Depends R (>= 4.1.0)
Imports cli, curl, glue, httr2, jsonlite, purrr, R6, readr, rlang,
     tibble, tidyr, tidyselect
URL https://github.com/mattwarkentin/openmpp,
     https://mattwarkentin.github.io/openmpp/
BugReports https://github.com/mattwarkentin/openmpp/issues
Collate 'API-CPAC.R' 'API-Local.R' 'API-Remote.R' 'Utils.R'
     'ClassModel.R' 'ClassModelRun.R' 'ClassModelRunSet.R'
     'ClassWorkset.R' 'RunOptions.R' 'Scenario.R'
     'oms-Administrative.R' 'oms-DownloadModels.R'
     'oms-ModelExtras.R' 'oms-ModelMetadata.R'
     'oms-Model Run Results. R'\ 'oms-Model Workset Metadata. R'
     'oms-ModelingTaskMetadata.R' 'oms-ReadMicrodata.R'
     'oms-ReadOutputTables.R' 'oms-ReadParameters.R'
     'oms-RunModels.R' 'oms-Services.R' 'oms-UpdateModelProfile.R'
     'oms-UpdateModelRuns.R' 'oms-UpdateModelWorkset.R'
     'oms-UpdateModelingTasks.R' 'oms-UploadModels.R'
     'oms-UserFiles.R' 'oms-UserSettings.R' 'openmpp-package.R'
     'zzz.R'
Suggests gh, pingr, sys, testthat (>= 3.0.0), withr
Config/testthat/edition 3
```

NeedsCompilation no

2 Contents

**Author** Matthew T. Warkentin [aut, cre, cph] (ORCID: <a href="https://orcid.org/0000-0001-8730-3511">https://orcid.org/0000-0001-8730-3511</a>), John M. Hutchinson [ctb]

Maintainer Matthew T. Warkentin <matthew.warkentin@ucalgary.ca>

Repository CRAN

**Date/Publication** 2025-07-19 09:20:02 UTC

## **Contents**

Index

lmin_models_refresh	3
reate_scenario	4
reate_task	5
elete_model_run	6
et_model	6
et_model_lang_list	7
et_model_run	8
et_model_task	9
et_run_microdata	10
et_run_table	11
et_service_config	12
et_user_files	13
et_user_views	14
et_workset	14
et_workset_param	15
itiate_model_download	16
itiate_run_upload	17
_compatible	18
ad_model	19
ad_model_run	20
ad_model_runs	23
ad_workset	26
ots_run	29
ın_model	30
t_workset_readonly	31
uch_model_profile	32
se_OpenMpp_CPAC	33
se_OpenMpp_local	34
se_OpenMpp_remote	35

**37** 

admin\_models\_refresh 3

## **Description**

Functions for performing administrative tasks. More information about the administrative API endpoints can be found at here.

#### Usage

```
admin_models_refresh()
admin_models_close()
admin_database_close(model)
admin_model_delete(model)
admin_database_open(path)
admin_database_cleanup(path, name = NULL, digest = NULL)
admin_cleanup_logs()
admin_cleanup_log(name)
admin_jobs_pause(pause)
admin_jobs_pause_all(pause)
admin_service_shutdown()
```

#### **Arguments**

model	Model digest or model name.
path	Path to model database file relative to the models/bin folder. For example, the name of the model with a ".sqlite" extension.
name	Model name. Optional for admin_database_cleanup().
digest	Model digest. Optional for admin_database_cleanup().
pause	Logical. Whether to pause or resume model runs queue processing.

#### **Details**

To find the relative path to a database file for cleanup with admin\_database\_cleanup(path) or opening a database file with admin\_database\_open(path), users can run the get\_models\_list() function to retrieve the list of model information and find the DbPath list item. DbPath is the relative path to the database file. You must replace the forward-slashes in the relative path with asterisks.

4 create\_scenario

## Value

A list or nothing, invisibly.

## **Examples**

```
## Not run:
use_OpenMpp_local()
admin_models_refresh()
## End(Not run)
```

create\_scenario

Manage Model Scenarios

## Description

Manage Model Scenarios

## Usage

```
create_scenario(model, name, base = NULL)
create_workset(model, name, base = NULL)
```

## **Arguments**

model Model name or digest.

name New scenario name.

base Base run digest (optional).

## Value

Nothing, invisibly.

## **Examples**

```
## Not run:
use_OpenMpp_local()
create_scenario("RiskPaths", "NewScenario")
## End(Not run)
```

create\_task 5

create\_task

Update Modeling Tasks

## **Description**

Functions for updating modeling tasks. More information about these API endpoints can be found at here.

## Usage

```
create_task(data)
update_task(data)
delete_task(model, task)
```

## Arguments

data Data used for the body of the request.

model Model digest or model name.

task Modeling task.

#### Value

```
A list, tibble, or nothing (invisibly).
```

## **Examples**

```
## Not run:
use_OpenMpp_local()
create_task(list(
   ModelName = "RiskPaths",
   ModelDigest = "d976aa2fb999f097468bb2ea098c4daf",
   Name = "NewTask",
   Set = list("Default")
))
delete_task("RiskPaths", "NewTask")
## End(Not run)
```

get\_model

delete\_model\_run

Update Model Runs

## **Description**

Functions to update model runs. More information about these API endpoints can be found at here.

## Usage

```
delete_model_run(model, run)
delete_run(model, run)
delete_model_runs(model)
delete_runs(model)
```

## Arguments

model Model digest or model name.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

## Value

```
A list, tibble, or nothing (invisibly).
```

## **Examples**

```
## Not run:
use_OpenMpp_local()
delete_model_run("RiskPaths", "53300e8b56eabdf5e5fb112059e8c137")
## End(Not run)
```

get\_model

Model Metadata

## **Description**

Functions to get the list of models and load a specific model definition. More information about these API endpoints can be found at here.

get\_model\_lang\_list 7

## Usage

```
get_model(model)
get_models()
get_models_list()
```

## **Arguments**

model

Model digest or model name.

## Value

A list or tibble.

#### **Examples**

```
## Not run:
use_OpenMpp_local()
get_models()
get_models_list()
get_model("RiskPaths")
## End(Not run)
```

```
get_model_lang_list
```

Model Extras

## Description

Functions for retrieving extra model information, including language lists, word lists, profiles, and profile lists. More information about these API endpoints can be found at <a href="here">here</a>.

## Usage

```
get_model_lang_list(model)
get_model_word_list(model)
get_model_profile(model, profile)
get_model_profile_list(model)
```

## Arguments

model Model digest or model name.

profile Profile name.

get\_model\_run

#### Value

A list from a JSON response object.

#### **Examples**

```
## Not run:
use_OpenMpp_local()
get_model_lang_list('RiskPaths')
## End(Not run)
```

get\_model\_run

Model Run Results Metadata

## Description

Functions to retrieve model run metadata and delete model runs. More information about these API endpoints can be found at here.

## Usage

```
get_model_run(model, run)
get_run(model, run)
get_model_runs_list(model)
get_model_runs(model)
get_runs(model)
get_runs(model)
get_model_run_status(model, run)
get_run_status(model, run)
get_run_status(model, run)
get_model_run_list_status(model, run)
get_model_run_status_first(model)
get_model_run_status_last(model)
get_model_run_status_last(model)
```

## Arguments

model Model digest or model name.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

get\_model\_task 9

## Value

```
A list, tibble, or nothing (invisibly).
```

#### **Examples**

```
## Not run:
use_OpenMpp_local()
get_model_run("RiskPaths", "53300e8b56eabdf5e5fb112059e8c137")
get_run("RiskPaths", "53300e8b56eabdf5e5fb112059e8c137")
get_model_runs_list("RiskPaths")
get_model_runs("RiskPaths")
## End(Not run)
```

get\_model\_task

Modeling Task Metadata

## **Description**

Functions for getting creating, updating, retrieving, and deleting model tasks. More information about these API endpoints can be found at here.

## Usage

```
get_model_task(model, task)
get_model_tasks_list(model)
get_model_tasks(model)
get_model_task_worksets(model, task)
get_model_task_hist(model, task)
get_model_task_status(model, task, run)
get_model_task_run_list_status(model, task, run)
get_model_task_run_first(model, task)
get_model_task_run_last(model, task)
get_model_task_run_last(model, task)
```

10 get\_run\_microdata

#### **Arguments**

model Model digest or model name.

task Modeling task.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

## Value

```
A list, tibble, or nothing (invisibly).
```

## **Examples**

```
## Not run:
use_OpenMpp_local()
get_model_tasks_list("RiskPaths")
get_model_tasks("RiskPaths")
## End(Not run)
```

get\_run\_microdata

Read Run Microdata

## Description

Functions for retrieving microdata from model runs. More information about these API endpoints can be found at here.

## Usage

```
get_run_microdata(model, run, name)
get_run_microdata_csv(model, run, name)
```

## **Arguments**

model Model digest or model name.

run Model run digest, run stamp or run name, modeling task run stamp, or task run

name.

name Microdata entity name.

#### Value

A list or tibble.

get\_run\_table 11

## **Examples**

```
## Not run:
use_OpenMpp_local()
get_run_microdata_csv("RiskPaths", "53300e8b56eabdf5e5fb112059e8c137", "Person")
## End(Not run)
```

get\_run\_table

Read Output Tables

## Description

Functions for retrieving output tables from model runs. More information about these API endpoints can be found at here.

## Usage

```
get_run_table(model, run, name)
get_run_table_csv(model, run, name)
get_run_table_calc_csv(model, run, name, calc)
get_run_table_comparison_csv(model, run, name, compare, variant)
```

## Arguments

model	Model digest or model name.
run	Model run digest, run stamp or run name, modeling task run stamp or task run name.
name	Output table name.
calc	Name of calculation. One of "avg", "sum", "count", "max", "min", "var", "sd", "se", or "cv".
compare	Comparison to calculate. One of "diff", "ratio", or "percent". Comparisons are for the base run relative to the variant run (i.e., for "diff" it is the difference of values represented as Variant - Base).
variant	Run digest, name, or stamp for the variant model run.

#### Value

A list or tibble.

12 get\_service\_config

#### **Examples**

```
## Not run:
use_OpenMpp_local()
get_run_table_csv("RiskPaths", "53300e8b56eabdf5e5fb112059e8c137", "T01_LifeExpectancy")
## End(Not run)
```

get\_service\_config

OpenM++ Model Run Jobs and Service State

## Description

Functions for retrieving or deleting service information. More information about these API endpoints can be found at here.

## Usage

```
get_service_config()
get_service_state()
get_disk_use()
refresh_disk_use()
get_active_job_state(job)
get_queue_job_state(job)
get_hist_job_state(job)
set_queue_job_pos(pos, job)
delete_job_hist(job)
```

## **Arguments**

job Model run submission time stamp.

pos Position.

#### Value

A list from a JSON response object, or nothing (invisibly).

get\_user\_files 13

#### **Examples**

```
## Not run:
use_OpenMpp_local()
get_service_config()
get_service_state()
get_disk_use()
## End(Not run)
```

get\_user\_files

Manage OpenM++ User Files

## **Description**

Functions for getting, setting, and deleting user file. More information about these API endpoints can be found at here.

## Usage

```
get_user_files(ext = "*", path = "")
upload_user_files(path)
create_user_files_folder(path)
delete_user_files(path)
delete_user_files_all()
```

#### **Arguments**

ext Comma-separated string of file extensions. Default is "\*" which returns all files.

path Optional file path. Default is "" (empty) and returns the entire tree of user files.

## Value

A list from JSON response object or nothing (invisibly).

#### **Examples**

```
## Not run:
use_OpenMpp_local()
get_user_files()
## End(Not run)
```

get\_workset

get\_user\_views

Manage OpenM++ User Settings

## Description

Functions for getting, setting, and deleting user settings. More information about these API endpoints can be found at here.

## Usage

```
get_user_views(model)
set_user_views(model, data)
delete_user_views(model)
```

## **Arguments**

model Model digest or model name.

data Data used for the body of the request.

#### Value

A list from JSON response object or nothing (invisibly).

## **Examples**

```
## Not run:
use_OpenMpp_local()
get_user_views("RiskPaths")
## End(Not run)
```

get\_workset

Model Workset Metadata

## Description

Functions for creating, copying, merging, retrieving, and deleting worksets. More information about these API endpoints can be found at here.

get\_workset\_param 15

## Usage

```
get_workset(model, set)
get_worksets_list(model)
get_worksets(model)
get_scenarios(model)
get_workset_status(model, set)
get_workset_status_default(model)
```

## Arguments

model Model digest or model name.

set Name of workset (input set of model parameters).

#### Value

```
A list, tibble, or nothing (invisibly).
```

## **Examples**

```
## Not run:
use_OpenMpp_local()
get_worksets("RiskPaths")
get_scenarios("RiskPaths")
get_workset("RiskPaths", "Default")
## End(Not run)
```

 ${\tt get\_workset\_param}$ 

Read Parameters

## Description

Functions for retrieving parameters from worksets or model runs. More information about these API endpoints can be found at here.

#### Usage

```
get_workset_param(model, set, name)
get_workset_param_csv(model, set, name)
get_run_param(model, run, name)
get_run_param_csv(model, run, name)
```

## Arguments

model Model digest or model name.

set Name of workset (input set of model parameters).

name Output table name.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

#### Value

A list or tibble.

## **Examples**

```
## Not run:
use_OpenMpp_local()
get_workset_param("RiskPaths", "Default", "AgeBaselinePreg1")
## End(Not run)
```

initiate\_model\_download

Download Model, Model Run Results, or Input Parameters

#### **Description**

Functions to download model, model run results, or input parameters. More information about these API endpoints can be found at here.

## Usage

```
initiate_model_download(model)
initiate_run_download(model, run)
initiate_workset_download(model, set)
```

initiate\_run\_upload 17

```
delete_download_files(folder)

delete_download_files_async(folder)

get_download_log(name)

get_download_logs_model(model)

get_download_logs_all()

get_download_filetree(folder)
```

## **Arguments**

model Model digest or model name.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

set Name of workset (input set of model parameters).

folder Download folder file name.

name Output table name.

#### Value

Nothing, invisibly.

## **Examples**

```
## Not run:
use_OpenMpp_local()
get_download_logs_model('RiskPaths')
## End(Not run)
```

 $initiate\_run\_upload$ 

Upload Model Runs or Worksets

## **Description**

Functions to upload model run results or input parameters (worksets). More information about these API endpoints can be found at here.

is\_compatible

#### **Usage**

```
initiate_run_upload(model, run, data)
initiate_workset_upload(model, set, data)
delete_upload_files(folder)
delete_upload_files_async(folder)
get_upload_log(name)
get_upload_logs_model(model)
get_upload_logs_all()
get_upload_filetree(folder)
```

## **Arguments**

model Model digest or model name.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

data Data used for the body of the request.

set Name of workset (input set of model parameters).

folder Upload folder file name.

name Output table name.

## Value

Nothing, invisibly.

#### **Examples**

```
## Not run:
use_OpenMpp_local()
get_upload_logs_all()
## End(Not run)
```

is\_compatible

Are data frames compatible?

## Description

Are data frames compatible?

load\_model 19

## Usage

```
is_compatible(x, y)
```

## **Arguments**

x New parameters.

y Old parameters

load\_model

OpenM++ Model Class

## **Description**

OpenM++ Model Class

## Usage

```
load_model(model)
```

#### **Arguments**

model

Model digest or model name.

## Value

An OpenMppModel instance.

#### **Public fields**

OpenMppType OpenM++ object type (used for print() method).

ModelDigest Model digest.

ModelName Model name.

ModelVersion Model version.

ModelMetadata Model metadata.

ParamsInfo Input parameter information.

TablesInfo Output table information.

## **Active bindings**

ModelWorksets Data frame of worksets.

ModelScenarios Data frame of scenarios.

ModelRuns Data frame of model runs.

ModelTasks Data frame of model tasks.

20 load\_model\_run

## Methods

```
Public methods:
```

```
• OpenMppModel$new()
```

• OpenMppModel\$print()

```
Method new(): Create a new OpenMppModel object.
```

```
Usage:
```

OpenMppModel\$new(model)

Arguments:

model Model digest or name.

Returns: A new OpenMppModel object.

## Method print(): Print a OpenMppModel object.

```
Usage:
```

OpenMppModel\$print(...)

Arguments:

... Not currently used.

Returns: Self, invisibly.

## **Examples**

```
## Not run:
use_OpenMpp_local()
load_model("RiskPaths")
## End(Not run)
```

load\_model\_run

OpenM++ ModelRun Class

## **Description**

```
OpenM++ ModelRun Class
```

## Usage

```
load_model_run(model, run)
load_run(model, run)
```

## **Arguments**

model Model digest or model name.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

load\_model\_run 21

#### **Details**

```
load_run() is an alias for load_model_run().
```

#### Value

An OpenMppModelRun instance.

#### Super class

```
openmpp::OpenMppModel -> OpenMppModelRun
```

## **Public fields**

RunName Run name.

RunDigest Run digest.

RunStamp Run stamp.

RunMetadata Run metadata.

Parameters Model run parameters.

Tables Model run output tables

OpenMppType OpenM++ object type (used for print()).

## **Active bindings**

RunStatusInfo Run status information.

RunStatus Run status.

## Methods

#### **Public methods:**

- OpenMppModelRun\$new()
- OpenMppModelRun\$print()
- OpenMppModelRun\$get\_table()
- OpenMppModelRun\$get\_table\_calc()
- OpenMppModelRun\$get\_table\_comparison()
- OpenMppModelRun\$write\_table()
- OpenMppModelRun\$write\_tables()
- OpenMppModelRun\$get\_log()
- OpenMppModelRun\$write\_log()

## Method new(): Create a new OpenMppModelRun object.

Usage:

OpenMppModelRun\$new(model, run)

Arguments:

model Model digest or name.

22 load\_model\_run

```
run Run digest, run stamp, or run name.
 Returns: A new OpenMppModelRun object.
Method print(): Print a OpenMppModelRun object.
 Usage:
 OpenMppModelRun$print(...)
 Arguments:
 ... Not currently used.
 Returns: Self, invisibly.
Method get_table(): Retrieve a table.
 Usage:
 OpenMppModelRun$get_table(name)
 Arguments:
 name Table name.
 Returns: A tibble.
Method get_table_calc(): Retrieve a table calculation.
 Usage:
 OpenMppModelRun$get_table_calc(name, calc)
 Arguments:
 name Table name.
 calc Name of calculation. One of "avg", "sum", "count", "max", "min", "var", "sd", "se",
     or "cv".
 Returns: A tibble.
Method get_table_comparison(): Retrieve a table comparison.
 Usage:
 OpenMppModelRun$get_table_comparison(name, compare, variant)
 Arguments:
 name Table name.
 compare Comparison to calculate. One of "diff", "ratio", or "percent".
 variant Run digest, name, or stamp for the variant model run.
 Returns: A tibble.
Method write_table(): Write an output table to disk (CSV).
 Usage:
 OpenMppModelRun$write_table(name, file)
 Arguments:
 name Table name.
 file File path.
```

load\_model\_runs 23

```
Returns: Self, invisibly.
     Method write_tables(): Write all output tables to disk (CSV).
       OpenMppModelRun$write_tables(dir)
       Arguments:
       dir Directory path.
       Returns: Self, invisibly.
     Method get_log(): Get console log for model run.
       OpenMppModelRun$get_log()
       Returns: Self, invisibly.
     Method write_log(): Write console log for model run to disk.
       Usage:
       OpenMppModelRun$write_log(dir)
       Arguments:
       dir Directory to save log file.
       Returns: Self, invisibly.
Examples
    ## Not run:
    use_OpenMpp_local()
    load_model_run("RiskPaths", "53300e8b56eabdf5e5fb112059e8c137")
    load_run("RiskPaths", "53300e8b56eabdf5e5fb112059e8c137")
    ## End(Not run)
  load_model_runs
                           OpenM++ ModelRunSet Class
Description
    OpenM++ ModelRunSet Class
Usage
    load_model_runs(model, runs)
    load_runs(model, runs)
```

24 load\_model\_runs

#### **Arguments**

model Model name or digest.

runs Character vector of model run names, digests, or stamps.

#### **Details**

```
load_runs() is an alias for load_model_runs().
```

#### Value

An OpenMppModelRunSet instance.

#### **Public fields**

ModelDigest Model digest.

ModelName Model name.

ModelVersion Model version.

OpenMppType OpenM++ object type (used for print()).

Tables Model run output tables

## **Active bindings**

RunNames Run names.

RunDigests Run digests.

RunStamps Run stamps.

RunStatuses Run statuses.

RunMetadatas Run metadatas.

#### Methods

#### **Public methods:**

- OpenMppModelRunSet\$new()
- OpenMppModelRunSet\$print()
- OpenMppModelRunSet\$get\_table()
- OpenMppModelRunSet\$get\_table\_calc()
- OpenMppModelRunSet\$write\_table()
- OpenMppModelRunSet\$write\_tables()

## Method new(): Create a new OpenMppModelRunSet object.

Usage:

OpenMppModelRunSet\$new(model, runs)

Arguments:

model Model digest or name.

runs Run digests, run stamps, or run names.

```
Returns: A new OpenMppModelRunSet object.
Method print(): Print a OpenMppModelRunSet object.
 Usage:
 OpenMppModelRunSet$print(...)
 Arguments:
 ... Not currently used.
 Returns: Self, invisibly.
Method get_table(): Retrieve a table.
 Usage:
 OpenMppModelRunSet$get_table(name)
 Arguments:
 name Table name.
 Returns: A tibble.
Method get_table_calc(): Retrieve a table calculation.
 Usage:
 OpenMppModelRunSet$get_table_calc(name, calc)
 Arguments:
 name Table name.
 calc Name of calculation. One of "avg", "sum", "count", "max", "min", "var", "sd", "se",
     or "cv".
 Returns: A tibble.
Method write_table(): Write an output table to disk (CSV).
 Usage:
 OpenMppModelRunSet$write_table(name, file)
 Arguments:
 name Table name.
 file File path.
 Returns: Self, invisibly.
Method write_tables(): Write all output tables to disk (CSV).
 Usage:
 OpenMppModelRunSet$write_tables(dir)
 Arguments:
 dir Directory path.
 Returns: Self, invisibly.
```

load\_workset

#### **Examples**

```
## Not run:
use_OpenMpp_local()
load_model_runs("RiskPaths", rep("53300e8b56eabdf5e5fb112059e8c137", 2))
load_runs("RiskPaths", rep("53300e8b56eabdf5e5fb112059e8c137", 2))
## End(Not run)
```

load\_workset

OpenM++ Workset Class

#### **Description**

```
OpenM++ Workset Class
```

#### Usage

```
load_workset(model, set)
load_scenario(model, set)
```

## **Arguments**

model Model digest or model name.

set Name of workset (input set of model parameters).

## **Details**

```
load_scenario() is an alias for load_workset().
```

#### Value

An OpenMppWorkset instance.

## Super class

```
openmpp::OpenMppModel -> OpenMppWorkset
```

## **Public fields**

```
WorksetName Workset name.
WorksetMetadata Workset metadata.
OpenMppType OpenM++ object type (used for print()).
Parameters Workset parameters.
```

load\_workset 27

#### **Active bindings**

```
ReadOnly Workset read-only status.

BaseRunDigest Base run digest for input parameters.
```

#### Methods

#### **Public methods:**

```
• OpenMppWorkset$new()
```

- OpenMppWorkset\$print()
- OpenMppWorkset\$set\_base\_digest()
- OpenMppWorkset\$delete\_base\_digest()
- OpenMppWorkset\$copy\_params()
- OpenMppWorkset\$delete\_params()
- OpenMppWorkset\$get\_param()
- OpenMppWorkset\$set\_param()
- OpenMppWorkset\$run()

```
Method new(): Create a new OpenMppWorkset object.
```

```
Usage:
OpenMppWorkset$new(model, set)
Arguments:
model Model digest or name.
set Workset name.
```

Returns: A new OpenMppWorkset object.

Method print(): Print a OpenMppWorkset object.

```
Usage:
OpenMppWorkset$print(...)
Arguments:
... Not currently used.
Returns: Self, invisibly.
```

Method set\_base\_digest(): Set the base run digest.

```
Usage:
```

OpenMppWorkset\$set\_base\_digest(base)

Arguments:

base Base run digest.

Returns: Self, invisibly.

Method delete\_base\_digest(): Delete the base run digest.

Usage:

OpenMppWorkset\$delete\_base\_digest()

28 load\_workset

```
Returns: Self, invisibly.
Method copy_params(): Copy parameters from a base scenario.
 Usage:
 OpenMppWorkset$copy_params(names)
 Arguments:
 names Character vector of parameter names.
 Returns: Self, invisibly.
Method delete_params(): Delete parameters from scenario.
 OpenMppWorkset$delete_params(names)
 Arguments:
 names Character vector of parameter names.
 Returns: Self, invisibly.
Method get_param(): Retrieve a parameter.
 Usage:
 OpenMppWorkset$get_param(name)
 Arguments:
 name Parameter name.
 Returns: A tibble.
Method set_param(): Set a parameter.
 Usage:
 OpenMppWorkset$set_param(name, data)
 Arguments:
 name Parameter name.
 data New parameter data.
 Returns: Self, invisibly.
Method run(): Initiate a model run for the model workset/scenario.
 Usage:
 OpenMppWorkset$run(
   name,
   opts = opts_run(),
   wait = FALSE,
   wait_time = 0.2,
   progress = TRUE
 )
 Arguments:
 name Run name.
 opts Run options. See opts_run() for more details.
 wait Logical. Should we wait until the model run is done?
 wait_time Number of seconds to wait between status checks.
 progress Logical. Should a progress bar be shown?
 Returns: Self, invisibly.
```

opts\_run 29

#### **Examples**

```
## Not run:
use_OpenMpp_local()
load_workset("RiskPaths", "Default")
load_scenario("RiskPaths", "Default")
## End(Not run)
```

opts\_run

Run Configuration Options

## Description

**Run Configuration Options** 

## Usage

```
opts_run(
   SimulationCases = 5000,
   SubValues = 12,
   RunStamp = TimeStamp(),
   Opts = list(),
   ...
)

## S3 method for class 'OpenMppRunOpts'
print(x, ...)
```

## Arguments

SimulationCases

Number of cases to simulate. Default is 5000.

SubValues Number of sub values. Default is 12.

RunStamp Run stamp. Default is generated based on the current time.

Opts Additional options to pass to the Opts list component.

... Any other run options.

x Object to print.

#### **Details**

The default number of SimulationCases is low to enable rapid iteration but should be increased when running a model where the results are expected to be robust.

run\_model

## **Examples**

```
opts <- opts_run()
print(opts)</pre>
```

run\_model

Run Models and Monitor Progress

## Description

More information about these API endpoints can be found at here.

## Usage

```
run_model(data)
get_model_run_state(model, stamp)
get_run_state(model, stamp)
stop_model_run(model, stamp)
stop_run(model, stamp)
```

## Arguments

data Data used for the body of the POST request.

model Model digest or name. stamp Model run stamp.

#### Value

A list or nothing, invisibly.

## **Examples**

```
## Not run:
use_OpenMpp_local()
get_model_run_state("RiskPaths", "2025_01_28_21_00_48_385")
## End(Not run)
```

set\_workset\_readonly 31

## **Description**

Functions for creating, copying, merging, retrieving, and deleting worksets. More information about these API endpoints can be found at here.

#### Usage

```
set_workset_readonly(model, set, readonly)
new_workset(data)
merge_workset(workset)
update_workset_param_csv(workset, csv)
replace_workset(workset)
delete_workset(model, set)
delete_scenario(model, set)
delete_scenario(model, set, name)
update_workset_param(model, set, name, data)
copy_param_run_to_workset(model, set, name, run)
merge_param_run_to_workset(model, set, name, run)
copy_param_workset_to_workset(model, set, name, from)
merge_param_workset_to_workset(model, set, name, from)
upload_workset_params(model, set, data)
```

## **Arguments**

model Model digest or model name.

set Name of workset (input set of model parameters).

readonly Boolean. Should workset be read-only?
data Data used for the body of the request.

workset Workset metadata.

32 touch\_model\_profile

csv CSV file path.

name Output table name.

run Model run digest, run stamp or run name, modeling task run stamp or task run

name.

from Source workset name.

#### Value

```
A list, tibble, or nothing (invisibly).
```

## **Examples**

```
## Not run:
use_OpenMpp_local()
set_workset_readonly("RiskPaths", "Default", TRUE)
## End(Not run)
```

touch\_model\_profile

Update Model Profile

## Description

Functions for creating, modifying, and deleting profiles and profile options. More information about these API endpoints can be found at here.

## Usage

```
touch_model_profile(model, data)

delete_model_profile(model, profile)

set_model_profile_opt(model, profile, key, value)

delete_model_profile_opt(model, profile, key)
```

## Arguments

model Model digest or model name.

data Data used for the body of the request.

profile Profile name. key Option key. value Option value. use\_OpenMpp\_CPAC

33

## Value

A list from a JSON response object or nothing (invisibly).

## **Examples**

```
## Not run:
use_OpenMpp_local()
touch_model_profile(
   "RiskPaths",
   list(Name = "profile1", Opts = list(Parameter.StartingSeed = "192"))
)
delete_model_profile("RiskPaths", "profile1")
## End(Not run)
```

use\_OpenMpp\_CPAC

OpenM++ CPAC API Connection

#### **Description**

Register a connection to the OpenM++ Web Services (OMS) Application Programming Interface (API) running on the CPAC cloud-based server.

#### Usage

```
use_OpenMpp_CPAC(
   url = Sys.getenv("OPENMPP_CPAC_URL"),
   api = Sys.getenv("OPENMPP_CPAC_API"),
   user = Sys.getenv("OPENMPP_CPAC_USER"),
   pwd = Sys.getenv("OPENMPP_CPAC_PWD"),
   ...
)
```

## **Arguments**

url	URL for making login requests. See Details for more instructions.
api	URL for making API requests. See Details for more instructions.
user	User name for logging into remote API. See Details for more instructions.
pwd	Password for logging into remote API. See $\mbox{Details}$ for more instructions.
	Not currently used.

#### **Details**

A user name and password (pwd) are sensitive information and should not be shared. To avoid hard-coding your user name and password into your R scripts, we recommend declaring this information in your global or project-specific .Renviron file. The same approach may be used to declare your URLs for making API requests. While these URLs are typically not sensitive information, keeping all of this information in one place makes sense for consistency. For remote API connections to CPAC, set the following environment variables in your .Renviron files:

- OPENMPP\_CPAC\_URL: URL for logging into a remote API connection.
- OPENMPP\_CPAC\_API: URL for making remote API requests.
- OPENMPP\_CPAC\_USER: User name for logging into the remote API connection.
- OPENMPP\_CPAC\_PWD: Password for logging into the remote API connection.

#### Value

Nothing, invisibly. Behind-the-scenes, an instance of the OpenMppCPAC R6 class is created. This objects should not be accessed directly by the user, instead, the package internally uses these connections to communicate with the OpenM++ API.

#### **Examples**

```
## Not run:
use_OpenMpp_CPAC()
## End(Not run)
```

use\_OpenMpp\_local

OpenM++ Local API Connection

#### **Description**

Register a local connection to the OpenM++ Web Services (OMS) Application Programming Interface (API). Currently, two different API connections "local" and "remote" are available. Note that "local" and "remote" describe where the API is running relative to the machine running the R session. Those who use a machine running on their local network may use a remote connection to connect with a cloud-based API, for example. Users running OpenM++ locally or who are logged into a remote virtual machine running OpenM++ will use the local API connection.

#### Usage

```
use_OpenMpp_local(url = Sys.getenv("OPENMPP_LOCAL_URL"), ...)
```

#### **Arguments**

```
URL for making API requests. See Details for more instructions.
```

... Not currently used.

#### **Details**

We recommend declaring the API URL in your global or project-specific .Renviron file. For local and remote API connections, set the following environment variable in your .Renviron files:

• OPENMPP\_LOCAL\_URL: URL for a local API connection. Default is to use http://localhost:4040.

#### Value

Nothing, invisibly. Behind-the-scenes, an instance of the OpenMppLocal R6 class is created. These objects should not be accessed directly by the user, instead, the package internally uses these connections to communicate with the OpenM++ API.

#### **Examples**

```
## Not run:
use_OpenMpp_local()
## End(Not run)
```

use\_OpenMpp\_remote

OpenM++ Remote API Connection

## **Description**

Register a connection to the OpenM++ Web Services (OMS) Application Programming Interface (API). Currently, two different API connections "local" and "remote" are available. Note that "local" and "remote" describe where the API is running relative to the machine running the R session. Those who use a machine running on their local network may use a remote connection to connect with a cloud-based API, for example. Users running OpenM++ locally or who are logged into a remote virtual machine running OpenM++ will use the local API connection.

## Usage

```
use_OpenMpp_remote(
  url = Sys.getenv("OPENMPP_REMOTE_URL"),
  user = Sys.getenv("OPENMPP_REMOTE_USER"),
  pwd = Sys.getenv("OPENMPP_REMOTE_PWD"),
  ...
)
```

## **Arguments**

url URL for making API requests. See Details for more instructions.

user User name for logging into remote API. See Details for more instructions.

pwd Password for logging into remote API. See Details for more instructions.

Not currently used.

#### **Details**

A user name and password (pwd) are sensitive information and should not be shared. To avoid hard-coding your user name and password into your R scripts, we recommend declaring this information in your global or project-specific .Renviron file. The same approach may be used to declare your URLs for making API requests. While these URLs are typically not sensitive information, keeping all of this information in one place makes sense for consistency. For remote API connections, set the following environment variables in your .Renviron files:

- OPENMPP\_REMOTE\_URL: URL for a remote API connection.
- OPENMPP\_REMOTE\_USER: User name for logging into a remote API connection.
- OPENMPP\_REMOTE\_PWD: Password for logging into a remote API connection.

#### Value

Nothing, invisibly. Behind-the-scenes, an instance of the OpenMppRemote R6 class is created. These objects should not be accessed directly by the user, instead, the package internally uses these connections to communicate with the OpenM++ API.

#### **Examples**

```
## Not run:
use_OpenMpp_remote()
## End(Not run)
```

# **Index**

admin_cleanup_log	delete_model_profile_opt
<pre>(admin_models_refresh), 3</pre>	<pre>(touch_model_profile), 32</pre>
admin_cleanup_logs	delete_model_run, 6
(admin_models_refresh), 3	<pre>delete_model_runs (delete_model_run), 6</pre>
admin_database_cleanup	<pre>delete_run (delete_model_run), 6</pre>
<pre>(admin_models_refresh), 3</pre>	<pre>delete_runs (delete_model_run), 6</pre>
admin_database_close	<pre>delete_scenario(set_workset_readonly)</pre>
<pre>(admin_models_refresh), 3</pre>	31
admin_database_open	<pre>delete_task (create_task), 5</pre>
<pre>(admin_models_refresh), 3</pre>	delete_upload_files
admin_jobs_pause	(initiate_run_upload), 17
<pre>(admin_models_refresh), 3</pre>	delete_upload_files_async
admin_jobs_pause_all	(initiate_run_upload), 17
<pre>(admin_models_refresh), 3</pre>	<pre>delete_user_files (get_user_files), 13</pre>
admin_model_delete	delete_user_files_all(get_user_files)
<pre>(admin_models_refresh), 3</pre>	13
admin_models_close	delete_user_views(get_user_views), 14
<pre>(admin_models_refresh), 3</pre>	<pre>delete_workset (set_workset_readonly),</pre>
admin_models_refresh, 3	31
admin_service_shutdown	delete_workset_param
(admin_models_refresh), 3	<pre>(set_workset_readonly), 31</pre>
copy_param_run_to_workset	<pre>get_active_job_state</pre>
<pre>(set_workset_readonly), 31</pre>	(get_service_config), 12
copy_param_workset_to_workset	<pre>get_disk_use (get_service_config), 12</pre>
<pre>(set_workset_readonly), 31</pre>	get_download_filetree
create_scenario,4	(initiate_model_download), 16
create_task, 5	get_download_log
create_user_files_folder	(initiate_model_download), 16
(get_user_files), 13	get_download_logs_all
<pre>create_workset (create_scenario), 4</pre>	(initiate_model_download), 16
	get_download_logs_model
delete_download_files	(initiate_model_download), 16
(initiate_model_download), 16	get_hist_job_state
delete_download_files_async	(get_service_config), 12
(initiate_model_download), 16	get_model, 6
delete_job_hist (get_service_config), 12	<pre>get_model_lang_list, 7</pre>
delete_model_profile	get_model_profile
(touch model profile), 32	(get model lang list).7

38 INDEX

<pre>get_model_profile_list</pre>	11
(get_model_lang_list), 7	<pre>get_run_table_comparison_csv</pre>
<pre>get_model_run, 8</pre>	(get_run_table), 11
<pre>get_model_run_list_status</pre>	<pre>get_run_table_csv (get_run_table), 11</pre>
(get_model_run), 8	<pre>get_runs (get_model_run), 8</pre>
<pre>get_model_run_state(run_model), 30</pre>	<pre>get_scenarios(get_workset), 14</pre>
<pre>get_model_run_status (get_model_run), 8</pre>	<pre>get_service_config, 12</pre>
<pre>get_model_run_status_compl</pre>	<pre>get_service_state (get_service_config),</pre>
(get_model_run), 8	12
get_model_run_status_first	<pre>get_upload_filetree</pre>
(get_model_run), 8	(initiate_run_upload), 17
get_model_run_status_last	<pre>get_upload_log(initiate_run_upload), 17</pre>
(get_model_run), 8	get_upload_logs_all
<pre>get_model_runs (get_model_run), 8</pre>	(initiate_run_upload), 17
<pre>get_model_runs_list (get_model_run), 8</pre>	<pre>get_upload_logs_model</pre>
get_model_task, 9	(initiate_run_upload), 17
<pre>get_model_task_hist(get_model_task), 9</pre>	get_user_files, 13
<pre>get_model_task_run_compl</pre>	get_user_views, 14
(get_model_task), 9	get_workset, 14
get_model_task_run_first	get_workset_param, 15
(get_model_task), 9	get_workset_param_csv
get_model_task_run_last	(get_workset_param), 15
(get_model_task), 9	get_workset_status (get_workset), 14
get_model_task_run_list_status	get_workset_status_default
(get_model_task), 9	(get_workset), 14
<pre>get_model_task_status (get_model_task),</pre>	get_worksets (get_workset), 14
Q Q	get_worksets_list (get_workset), 14
get_model_task_worksets	get_morkeete_fist (get_morkeet); 11
<pre>(get_model_task), 9</pre>	initiate_model_download, 16
<pre>get_model_tasks(get_model_task), 9</pre>	initiate_model_download
	(initiate_model_download), 16
<pre>get_model_tasks_list(get_model_task), 9</pre>	initiate_run_upload, 17
get_model_word_list	initiate_workset_download
<pre>(get_model_lang_list), 7</pre>	
get_models (get_model), 6	<pre>(initiate_model_download), 16 initiate_workset_upload</pre>
<pre>get_models_list(get_model), 6</pre>	
<pre>get_queue_job_state</pre>	(initiate_run_upload), 17
(get_service_config), 12	is_compatible, 18
get_run (get_model_run), 8	1   1 10
get_run_microdata, 10	load_model, 19
get_run_microdata_csv	load_model_run, 20
(get_run_microdata), 10	load_model_runs, 23
<pre>get_run_param (get_workset_param), 15</pre>	load_run (load_model_run), 20
<pre>get_run_param_csv (get_workset_param),</pre>	<pre>load_runs (load_model_runs), 23</pre>
15	<pre>load_scenario(load_workset), 26</pre>
<pre>get_run_state (run_model), 30</pre>	load_workset, 26
<pre>get_run_status (get_model_run), 8</pre>	
get_run_table, 11	<pre>merge_param_run_to_workset</pre>
<pre>get_run_table_calc_csv (get_run_table),</pre>	<pre>(set_workset_readonly), 31</pre>

INDEX 39

```
merge_param_workset_to_workset
        (set_workset_readonly), 31
merge_workset (set_workset_readonly), 31
new_workset(set_workset_readonly), 31
openmpp::OpenMppModel, 21, 26
OpenMppModel (load_model), 19
OpenMppModelRun (load_model_run), 20
OpenMppModelRunSet (load_model_runs), 23
OpenMppWorkset (load_workset), 26
opts_run, 29
opts_run(), 28
print.OpenMppRunOpts (opts_run), 29
refresh_disk_use (get_service_config),
replace_workset(set_workset_readonly),
        31
run_model, 30
set_model_profile_opt
        (touch_model_profile), 32
set_queue_job_pos (get_service_config),
set_user_views (get_user_views), 14
set_workset_readonly, 31
stop_model_run (run_model), 30
stop_run(run_model), 30
touch_model_profile, 32
update_task (create_task), 5
update_workset_param
        (set_workset_readonly), 31
update_workset_param_csv
        (set_workset_readonly), 31
upload_user_files (get_user_files), 13
upload_workset_params
        (set_workset_readonly), 31
use_OpenMpp_CPAC, 33
use_OpenMpp_local, 34
use_OpenMpp_remote, 35
```