
emodpy

Institute for Disease Modeling

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CONTENTS

1 Installation	3
1.1 Prerequisites	3
1.1.1 Basic installation	3
1.1.2 Developer installation	4
2 Create simulations	7
3 Create input files	9
4 Run simulations	11
5 Calibrate simulations	13
6 Parameter sweeps and model iteration	15
6.1 Parameter sweeps for model calibration	15
6.2 Parameter sweeps and stochasticity	15
6.3 How to do parameter sweeps	15
7 Introduction to analyzers	17
8 Output reports	19
9 Serialization	21
10 emodpy	23
10.1 emodpy package	23
10.1.1 Subpackages	23
10.1.2 Submodules	32
11 Frequently asked questions	51
12 Glossary	53
13 Changelog	55
13.1 1.1.0	55
13.1.1 Additional Changes	55
13.1.2 Bugs	55
13.1.3 Developer/Test	56
13.1.4 Documentation	56
13.1.5 Feature Request	56
13.1.6 Models	56
13.1.7 Platforms	56

13.2	13.1.8 User Experience	56
	1.2.0	57
	13.2.1 Additional Changes	57
	13.2.2 Bugs	57
	13.2.3 Documentation	57
	13.2.4 Feature Request	57
	13.2.5 User Experience	57
	Python Module Index	59
	Index	61

emodpy is a collection of Python scripts and utilities created to streamline user interactions with EMOD and idmtools. Additional functionality for interacting with EMOD is provided in the [emod_api](#) and [idmtools](#) packages.

See [Welcome to idmtools](#) for a diagram showing how idmtools and each of the related packages are used in an end-to-end workflow using EMOD as the disease transmission model.

INSTALLATION

You can install emodpy in two different ways. If you intend to use emodpy as IDM builds it, follow the instructions in *Basic installation*. However, if you intend to modify the emodpy source code to add new functionality, follow the instructions in *Developer installation*. Whichever installation method you choose, the prerequisites are the same.

1.1 Prerequisites

- Windows 10 Pro or Enterprise
- Python 3.6 or 3.7 64-bit (<https://www.python.org/downloads/release>)

Warning: Do not install Python 3.8, which includes breaking changes.

- Python virtual environments

Python virtual environments enable you to isolate your Python environments from one another and give you the option to run multiple versions of Python on the same computer. When using a virtual environment, you can indicate the version of Python you want to use and the packages you want to install, which will remain separate from other Python environments. You may use `virtualenv`, which requires a separate installation, but `venv` is recommended and included with Python 3.3+.

1.1.1 Basic installation

Follow the steps below if you will use idmtools to run and analyze simulations, but will not make source code changes.

1. Open a command prompt and create a virtual environment in any directory you choose. The command below names the environment “emodpy”, but you may use any desired name:

```
python -m venv emodpy
```

2. Activate the virtual environment:

- On Windows, enter the following:

```
emodpy\Scripts\activate
```

- On Linux, enter the following:

```
source emodpy/bin/activate
```

3. Install idmtools packages:

```
pip install emodpy --index-url=https://packages.idmod.org/api/pypi/pypi-  
→production/simple
```

If you are on Python 3.6, also run:

```
pip install dataclasses
```

4. Verify installation by pulling up idmtools help:

```
emodpy --help
```

5. When you are finished, deactivate the virtual environment by entering the following at a command prompt:

```
deactivate
```

1.1.2 Developer installation

Follow the steps below if you will make changes to the idmtools source code to add new functionality.

Install idmtools

1. Install a Git client such as Git Bash or the Git GUI.
2. Open a command prompt and clone the idmtools GitHub repository to a local directory using the following command:

```
git clone https://github.com/InstituteforDiseaseModeling/emodpy-idmtools.git
```

To work **from the** latest approved code, work **from the "master"** branch. To work **from the** latest code under active development, work **from the "dev"** branch.

3. Open a command prompt and create a virtual environment in any directory you choose. The command below names the environment “emodpy”, but you may use any desired name:

```
python -m venv emodpy
```

4. Activate the virtual environment:

- On Windows, enter the following:

```
emodpy\Scripts\activate
```

- On Linux, enter the following:

```
source emodpy/bin/activate
```

5. In the base directory of the cloned GitHub repository, run the setup script.

- On Windows, enter the following:

```
pip install py-make  
pymake setup-dev
```

- On Linux, enter the following:

```
make setup-dev
```

6. To verify that idmtools is installed, enter the following command:

```
emodpy --help
```

You should see a list of available cookie cutter projects and command-line options.

Run tests

If you want to run tests on the code, do the following. You can add new tests to the GitHub repository and they will be run using the same commands. Note that COMPS access is generally restricted to IDM employees.

1. Login to COMPS by navigating to the idmtools root directory and entering the following at a command prompt:

```
python dev_scripts\create_auth_token_args.py --comps_url https://comps2.idmod.org  
--username yourcomps_user --password yourcomps_password
```

2. If you are running the local platform with the nightly idmtools build, enter the following to log in to Docker:

```
docker login idm-docker-staging.packages.idmod.org
```

3. Navigate to the directory containing the code you want to test, such as the root directory or a subdirectory like emodpy_platform_comps, enter the following command:

```
pymake test-all
```

**CHAPTER
TWO**

CREATE SIMULATIONS

CHAPTER
THREE

CREATE INPUT FILES

**CHAPTER
FOUR**

RUN SIMULATIONS

**CHAPTER
FIVE**

CALIBRATE SIMULATIONS

PARAMETER SWEEPS AND MODEL ITERATION

Contents

- *Parameter sweeps for model calibration*
- *Parameter sweeps and stochasticity*
- *How to do parameter sweeps*

6.1 Parameter sweeps for model calibration

(more info) For more information on model calibration, see [Calibrate simulations](#).

6.2 Parameter sweeps and stochasticity

With a stochastic model (such as EMOD), it is especially important to utilize parameter sweeps, not only for calibration to data or parameter selection, but to fully explore the stochasticity in output. Single model runs may appear to provide good fits to data, but variation will arise and multiple runs are necessary to determine the appropriate range of parameter values necessary to achieve desired outcomes. Multiple iterations of a single set of parameter values should be run to determine trends in simulation output: a single simulation output could provide results that are due to random chance.

6.3 How to do parameter sweeps

CHAPTER
SEVEN

INTRODUCTION TO ANALYZERS

**CHAPTER
EIGHT**

OUTPUT REPORTS

**CHAPTER
NINE**

SERIALIZATION

EMODPY

10.1 emodpy package

10.1.1 Subpackages

`emodpy.analyzers` package

Submodules

`emodpy.analyzers.adult_vectors_analyzer` module

`class emodpy.analyzers.adult_vectors_analyzer.AdultVectorsAnalyzer (name='hi')`

Bases: `idmtools.entities.ianalyzer.IAnalyzer`

`initialize()`

Call once after the analyzer has been added to the `AnalyzeManager`.

Add everything depending on the working directory or unique ID here instead of in `__init__`.

`map (data: Any, item: idmtools.core.interfaces.iitem.IItem) → Any`

In parallel for each simulation/work item, consume raw data from filenames and emit selected data.

Parameters

- `data` – A dictionary associating filename with content for simulation data.
- `item` – `IItem` object that the passed data is associated with.

Returns Selected data for the given simulation/work item.

`reduce (all_data: dict) → Any`

Combine the `map ()` data for a set of items into an aggregate result.

Parameters `all_data` – A dictionary with entries for the item ID and selected data.

emodpy.analyzers.population_analyzer module

```
class emodpy.analyzers.population_analyzer.PopulationAnalyzer(name='idm')
    Bases: idmtools.entities.ianalyzer.IAnalyzer

    initialize()
        Call once after the analyzer has been added to the AnalyzeManager.

        Add everything depending on the working directory or unique ID here instead of in __init__.

    map(data: Any, item: idmtools.core.interfaces.IItem) → Any
        In parallel for each simulation/work item, consume raw data from filenames and emit selected data.

    Parameters
        • data – A dictionary associating filename with content for simulation data.
        • item – IItem object that the passed data is associated with.

    Returns Selected data for the given simulation/work item.

    reduce(all_data: dict) → Any
        Combine the map() data for a set of items into an aggregate result.

    Parameters all_data – A dictionary with entries for the item ID and selected data.
```

emodpy.analyzers.timeseries_analyzer module

```
class emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer(filenames=['output/InsetChart.json'],
    chan-
    nels=('Statistical
          Population',
          'Infectious
          Population',
          'Infected',   'Wan-
          ing Population'),
    save_output=True)
    Bases: idmtools.entities.ianalyzer.IAnalyzer

    data_group_names = ['group', 'sim_id', 'channel']
    ordered_levels = ['channel', 'group', 'sim_id']
    output_file = 'timeseries.csv'

    initialize()
        Call once after the analyzer has been added to the AnalyzeManager.

        Add everything depending on the working directory or unique ID here instead of in __init__.

    default_select_fn(ts)
    default_group_fn(k, v)
    default_plot_fn(df, ax)
    default_filter_fn(md)

    filter(simulation)
        Decide whether the analyzer should process a simulation/work item.

    Parameters item – An IItem to be considered for processing with this analyzer.
```

Returns A Boolean indicating whether simulation/work item should be analyzed by this analyzer.

get_channel_data (*data_by_channel*, *selected_channels*)

map (*data*, *simulation*)

In parallel for each simulation/work item, consume raw data from filenames and emit selected data.

Parameters

- **data** – A dictionary associating filename with content for simulation data.
- **item** – Item object that the passed data is associated with.

Returns Selected data for the given simulation/work item.

plot_by_channel (*channels*, *plot_fn*)

reduce (*all_data*)

Combine the [map \(\)](#) data for a set of items into an aggregate result.

Parameters **all_data** – A dictionary with entries for the item ID and selected data.

emodpy.defaults package

Subpackages

emodpy.defaults.ep4 package

Submodules

emodpy.defaults.ep4.dtk_in_process module

`emodpy.defaults.ep4.dtk_in_process.application(timestep)`

emodpy.defaults.ep4.dtk_post_process module

`emodpy.defaults.ep4.dtk_post_process.application(output_path)`

emodpy.defaults.ep4.dtk_pre_process module

`emodpy.defaults.ep4.dtk_pre_process.convert_plugin_reports(config_json)`

`emodpy.defaults.ep4.dtk_pre_process.application(json_config_path)`

Submodules

emodpy.defaults.emod_sir module

```
class emodpy.defaults.emod_sir.EMODSir
    Bases: emodpy.defaults.iemod_default.IEMODDefault

    static config(erad_path) → Dict
    static campaign() → emodpy.emod_campaign.EMODCampaign
    static demographics() → Dict
```

emodpy.defaults.iemod_default module

```
class emodpy.defaults.iemod_default.IEMODDefault
    Bases: object

    config(erad_path) → Dict
    campaign() → Dict
    demographics() → Dict
    process_simulation(simulation)
```

emodpy.generic package

Submodules

emodpy.generic.serialization module

```
emodpy.generic.serialization.enable_serialization(task:
                                                    emodpy.emod_task.EMODTask,
                                                    use_absolute_times: bool = False)
Enable serialization either by TIME or Timestep based on use_absolute_times :param task: Task to enable
:param use_absolute_times: When true, Serialization_Type will be set to TIME, otherwise it will be set to :param
*Timestep*:
```

Returns:

```
emodpy.generic.serialization.add_serialization_timesteps(task:
                                                       emodpy.emod_task.EMODTask,
                                                       timesteps: List[int],
                                                       end_at_final:
                                                       bool = False,
                                                       use_absolute_times:
                                                       bool = False)
```

Serialize the population of this simulation at specified time steps.

If the simulation is run on multiple cores, multiple files will be created.

Parameters

- **task** (*EMODTask*) – An EMODSimulation
- **timesteps** (*List[int]*) – Array of integers representing the time steps to use

- **end_at_final** (`bool`) – False means set the simulation duration such that the last serialized_population file ends the simulation. NOTE- may not work if time step size is not 1
- **use_absolute_times** (`bool`) – False means the method will define simulation times instead of time steps see documentation on `Serialization_Type` for details

Returns None

```
emodpy.generic.serialization.load_serialized_population(task:  
                                                    emodpy.emod_task.EMODTask,  
                                                    population_path: str,  
                                                    population_filenames:  
                                                    List[str])
```

Sets simulation to load a serialized population from the filesystem

Parameters

- **task** (`EMODTask`) – An EMODSimulation
- **population_path** (`str`) – relative path from the working directory to the location of the serialized population files.
- **population_filenames** (`List[str]`) – names of files in question

Returns None

emodpy.interventions package

Submodules

emodpy.interventions.emod_empty_campaign module

```
class emodpy.interventions.emod_empty_campaign.EMODEEmptyCampaign  
    Bases: emodpy.defaults.iemod_default.IEMODDefault  
    static campaign() → emodpy.emod_campaign.EMODCampaign
```

emodpy.reporters package

Submodules

emodpy.reporters.base module

```
class emodpy.reporters.base.BaseReporter  
    Bases: object  
    abstract to_dict()  
    from_dict(data)  
        Function allowing to initialize a Reporter instance with data. This function is called when reading a  
        custom_reports.json file.  
class emodpy.reporters.base.CustomReporter(name: str = None, Enabled: bool = True, Re-  
                                                ports: list = <factory>, dll_file: str = None)  
    Bases: emodpy.reporters.base.BaseReporter
```

This class represents a custom reporter. - name: Name that will be added to the custom_reports.json file and should match the DLL's class name - Enabled: True/False to enable/disable the reporter - Reports: Default section present in the custom_reports.json file allowing to configure the reporter - dll_file: Filename of the dll containing the reporter. This file will be searched in the dll folder specified by the user on the *EMODTask.reporters*.

```
name: str = None
Enabled: bool = True
Reports: list
dll_file: str = None
to_dict() → Dict
    Export the reporter to a dictionary. This function is called when serializing the reporter before writing the custom_reports.json file.

enable()
disable()

class emodpy.reporters.base.BuiltInReporter(class_name: str = None, parameters: dict
                                              = <factory>, Enabled: bool = True,
                                              Pretty_Format: bool = True)
Bases: emodpy.reporters.base.BaseReporter
class_name: str = None
parameters: dict
Enabled: bool = True
Pretty_Format: bool = True
to_dict()
from_dict(data)
    Function allowing to initialize a Reporter instance with data. This function is called when reading a custom_reports.json file.

class emodpy.reporters.base.Reporters(relative_path='reporter_plugins')
Bases: emodpy.emod_file.InputFilesList
add_reporter(reporter)
property json
property empty
add_dll(dll_path: str)
    Add a dll file from a path
    Parameters dll_path – Path to file
    Returns:
add_dll_folder(dll_folder: str)
    Add all the dll files from a folder
    Parameters dll_folder – Folder to add the dll file from
    Returns:
read_custom_reports_file(custom_reports_path, extra_classes=[])
    → NoReturn
    Read from a custom reporter file
```

Parameters `custom_reports_path` – The custom reports file to add(single file).

set_task_config (`task: EMODTask`) → NoReturn
Set task config

Parameters `task` – Task to configure

Returns:

gather_assets (**`kwargs`) → List[idmtools.assets.asset.Asset]
Gather input files for Input File List

Returns:

emodpy.reporters.builtin module

```
class emodpy.reporters.builtin.ReportNodeDemographics (class_name: str = 'ReportNodeDemographics', parameters: dict = <factory>, Enabled: bool = True, Pretty_Format: bool = True, Stratify_By_Gender: bool = False, Age_Bins: list = <factory>)
```

Bases: `emodpy.reporters.base.BuiltInReporter`

`Stratify_By_Gender: bool = False`

`Age_Bins: list`

`class_name: str = 'ReportNodeDemographics'`

```
class emodpy.reporters.builtin.ReportHumanMigrationTracking (class_name: str = None, parameters: dict = <factory>, Enabled: bool = True, Pretty_Format: bool = True)
```

Bases: `emodpy.reporters.base.BuiltInReporter`

`config(config_builder, manifest)`

`parameters: dict`

emodpy.reporters.custom module

```
class emodpy.reporters.custom.ReportAgeAtInfectionHistogramPlugin(name: str
= 'ReportPlug-
inAgeAt-
Infection-
Histogram',
Enabled:
bool = True,
Reports: list =
<factory>,
dll_file: str
= 'libRe-
portAgeAt-
Infec-
tionHis-
togram_plugin.dll',
age_bins:
list = <factory>,
interval_years:
int = <factory>)

Bases: emodpy.reporters.base.CustomReporter

name: str = 'ReportPluginAgeAtInfectionHistogram'
dll_file: str = 'libReportAgeAtInfectionHistogram_plugin.dll'
Reports: list
age_bins: list
interval_years: int

class emodpy.reporters.custom.ReportHumanMigrationTracking(name: str = 'Re-
portHumanMi-
grationTracking',
Enabled: bool =
True, Reports: list =
<factory>, dll_file:
str = 'libhumanmigra-
tiontracking.dll')

Bases: emodpy.reporters.base.CustomReporter
```

The human migration tracking report is a CSV-formatted report that provides details about human travel during simulations. The finished report will provide one line for each surviving individual that migrates during the simulation. There are no special parameters that need to be configured to generate the report.

```
name: str = 'ReportHumanMigrationTracking'
dll_file: str = 'libhumanmigrationtracking.dll'
Reports: list
```

```
class emodpy.reporters.custom.ReportNodeDemographics (name: str = 'ReportNodeDemographics', Enabled: bool = True, Reports: list = <factory>, dll_file: str = 'libReportNodeDemographics.dll')
```

Bases: *emodpy.reporters.base.CustomReporter*

The node demographics report is a CSV-formatted report that provides population information stratified by node. For each time step, the report will collect data on each node and age bin.

```
name: str = 'ReportNodeDemographics'  
dll_file: str = 'libReportNodeDemographics.dll'  
configure_report (age_bins=None, ip_key_to_collect='', stratify_by_gender=1)
```

Creates the report and sets up the parameters.

Parameters

- **age_bins** – The Age Bins (in years) to aggregate within and report; an empty array implies ‘do not stratify by age’.
- **ip_key_to_collect** – The name of the IndividualProperty key to stratify by; an empty string implies ‘do not stratify by IP’.
- **stratify_by_gender** – Set to true (1) to stratify by gender; a value of 0 will not stratify by gender.

Returns

Nothing

```
class emodpy.reporters.custom.ReportEventCounter (name: str = 'ReportEventCounter', Enabled: bool = True, Reports: list = <factory>, dll_file: str = 'libreporteventcounter.dll')
```

Bases: *emodpy.reporters.base.CustomReporter*

The event counter report is a JSON-formatted file that keeps track of how many of each event types occurs during a time step. The report produced is similar to the InsetChart.json channel report, where there is one channel for each event defined in the configuration file (config.json).

```
name: str = 'ReportEventCounter'  
dll_file: str = 'libreporteventcounter.dll'  
configure_report (duration_days=10000, event_trigger_list=None, nodes=None, report_description='', start_day=0)
```

Create the report and set up the parameters.

Parameters

- **duration_days** – The duration of simulation days over which to report events.
- **event_trigger_list** – The list of event triggers for the events included in the report.
- **nodes** – The list of nodes in which to track the events, setting it to None or [] tracks all nodes.
- **report_description** – Name of the report (it augments the filename of the report). If multiple CSV reports are being generated, this allows the user to distinguish one report from another.
- **start_day** – The day to start collecting data for the report.

Returns

Nothing

10.1.2 Submodules

emodpy.bamboo module

```
emodpy.bamboo.get_model_files(plan, manifest, scheduled_builds_only=True)
```

emodpy.bamboo_api_utils module

```
emodpy.bamboo_api_utils.bamboo_connection()
```

```
class emodpy.bamboo_api_utils.BambooConnection
```

```
Bases: object
```

Bamboo API config and basic functionality/connectivity wrapper.

Automatically probes the most likely endpoint locations (with and without https, with and without port numbers).

Important functions:

- login: logs into the bamboo api, caches the login token so you don't have to pass creds for every req. in a session
- get_bamboo_api_url: translate a relative API URL into a fully qualified URL
- normalize_url: detect whether a URL is relative or not, translate relative URLs to fully qualified ones
- make_get_request: makes a request to the specified API url, adds some convenient error and login handling
- download_file: downloads a file from the specified artifacts url to a location on disk

```
property server
```

str: Keeps track of a single instance of the server base url. (e.g. <http://idm-bamboo:8085>)

```
property session_cookie
```

str: Automatically load and instance the login session cookie jar.

```
get_server_url(ssl: bool = True, useport: bool = False) → str
```

Get a particular variant of the server url w/ or w/o ssl and port (e.g. False/False -> <http://idm-bamboo>)

Parameters

- **ssl** (bool) – whether to use ssl, default to using ssl
- **useport** (bool) – whether to use the port, default to not use port

Returns endpoint url

Return type str

```
find_server() → str
```

Explore all possible server urls, return the first one found to exist.

Returns server url

Return type str

```
url_exists(url: str) → bool
```

Try a simple get request given an endpoint url, return whether it was successful (code 200).

Parameters url (str) – url to issue a test request to

Returns whether or not a request to the url succeeds (w/ status 200)

Return type bool

property session_cookie_filename

File where bamboo session cookie is stored.

Returns fully qualified file path of session cookie file

Return type str

load_session_cookie() → <module ‘requests.cookies’ from

```
‘/home/docs/checkouts/readthedocs.org/user_builds/institute-
for-disease-modeling-emodpy/envs/v1.17.1/lib/python3.7/site-
packages/requests/cookies.py’>
```

Load api login session cookies from disk.

Returns session cookie jar

Return type requests.cookies

write_session_cookie(cookies: <module ‘requests.cookies’ from

```
‘/home/docs/checkouts/readthedocs.org/user_builds/institute-
for-disease-modeling-emodpy/envs/v1.17.1/lib/python3.7/site-
packages/requests/cookies.py’>)
```

Write post-login cookies for session to disk.

get_bamboo_url(relative_url: str) → str

Add bamboo server, port, and protocol to bamboo url.

Parameters relative_url (str) – relative url (artifact link or api url)

Returns fully qualified url

Return type str

get_bamboo_api_url(relative_url: str, json: bool = False, params: dict = {}) → str

Get fully qualified bamboo api url from a relative url w/ given json mode and appending all parameters.

Parameters

- relative_url (str) – api url (e.g. project/<project-key>)
- json (bool) – whether to get results in json format (otherwise, default is xml)
- params (dict) – name/value dictionary of query parameters

Returns fully qualified url that a request can be issued against

Return type str

save_credentials(username: str, password: str)

Save bamboo api login credentials using keyring.

Parameters

- username (str) – bamboo api login username (e.g. somebody@idmod.org)
- password (str) – bamboo api login password

ensure_logged_in()

Check if a login session exists using saved cookies, if not login using keyring stored creds.

login_session_exists() → bool

Test whether an existing session cookie exists and an active login session exists.

Returns whether an active login session exists

Return type bool

login (*username: str = None, password=None*) → *bool*

Login to the bamboo api. If username or password are not provided, use stored credentials from keyring.

Parameters

- **username** (*str*) – bamboo api login username (e.g. somebody@idmod.org)
- **password** (*str*) – bamboo api login password

Returns success/failure

Return type *bool*

normalize_url (*url: str*) → *str*

Determine whether a url is relative or fully qualified, translate relative urls to fully qualified versions.

Parameters **url** (*str*) – relative or fully qualified url

Returns fully qualified url

Return type *str*

make_get_request (*url: str, retries: int = 3*) → *requests.models.Response*

Make a get request against the bamboo server.

Parameters **url** (*str*) – relative or fully qualified url

Returns request object returned from *requests.get()*

Return type *requests.Response*

make_api_get_request (*relative_url: str, json: bool = False, params: dict = {}*) → *requests.models.Response*

Translate relative api url to the fully qualified bamboo api url, make a get request against it.

Parameters

- **relative_url** (*str*) – url relative to the bamboo api endpoint (e.g. ‘result/MYPROJ-MYPLAN/123’) to make the request against
- **json** (*bool*) – whether to return results in json
- **params** (*dict*) – name/value dictionary of additional parameters to pass

Returns request object returned from *requests.get()*

Return type *requests.Response*

download_file (*url: str, destination: str*) → *list*

Download a specific artifact file (from the full artifact url provided) to disk.

Streams the download to avoid common ‘gotchas’ with downloading via http.

Parameters

- **url** (*str*) – url to download
- **destination** (*str*) – destination path or filename where the artifact is to be downloaded to

Returns local filename of file that has been downloaded

Return type (*str*)

class *emodpy.bamboo_api_utils.BuildInfo*

Bases: *object*

A collection of methods for getting data on build results.

```
classmethod build_passed(plan_key: str, build_num: int) → bool
```

Determine whether a given build succeeded or not.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*int*) – build number to retrieve results for

Returns whether the build succeeded

Return type *bool*

```
static successful_build_result(result) → bool
```

Analyze a build result json object and determine if it corresponds to a successful build

Parameters **result** – json build result

Returns whether the build was successful

Return type *bool*

```
static get_build_info(plan_key: str, index: int)
```

Retrieve the build info in json format for a given build plan with a relative index (0=latest)

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **index** (*int*) – index of build to retrieve info for (0=latest, 1=2nd most recent, etc.)

Returns build info results json

```
classmethod get_latest_successful_build(plan_key: str, scheduled_only: bool = True,  
                                         max_iterations: int = 100)
```

Find the latest successful build within the last max_iterations builds for a given plan.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **scheduled_only** (*bool*) – only count automatically run scheduled or triggered builds as successful
- **max_iterations** (*int*) – maximum number of older builds to look through

Returns

tuple containing: *build_num* (*str*): build number of last successful build *build_info*: json data structure of build info for that build

Return type (*tuple*)

```
classmethod get_latest_build(plan_key: str)
```

Get the build info for the most recently run build for a given plan.

Parameters **plan_key** (*str*) – bamboo plan key (including project key)

Returns

tuple containing: *build_num* (*str*): build number of last successful build *build_info*: json data structure of build info for that build

Return type (*tuple*)

```
class emodpy.bamboo_api_utils.BuildArtifacts
```

Bases: *object*

A collection of methods for finding and interacting with build artifacts.

```
ERADICATION_EXE = 'Eradication.exe'  
SCHEMA_JSON = 'schema.json'  
REPORTER_PLUGINS = 'Reporter-Plugins'  
classmethod find_artifacts_by_name(plan_key: str, build_num: int, artifact: str) → list  
Find all urls for files of an artifact of a given name for a specific build.
```

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*int*) – build number to retrieve artifact urls for
- **artifact** (*str*) – artifact name/id

Returns list of artifact urls that can be downloaded

Return type (*list* of *str*)

```
classmethod find_artifacts(plan_key: str, build_num: int, artifact_list: list) → list  
Find all urls for files of a list of artifacts for a specific build.
```

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*int*) – build number to retrieve artifact urls for
- **artifact_list** (*list*) – list of artifact names/ids

Returns list of artifact urls that can be downloaded

Return type (*list* of *str*)

```
classmethod find_build_essential_artifacts(plan_key: str, build_num: int) → list  
Find all ‘build essential’ artifact urls (Eradication, schema, reporters) for a specific build
```

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*int*) – build number to retrieve artifact urls for

Returns list of artifact urls that can be downloaded

Return type (*list* of *str*)

```
classmethod find_all_artifacts(plan_key: str, build_num: int) → list  
Find all artifact urls (Eradication, schema, reporters) for a specific build
```

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*int*) – build number to retrieve artifact urls for

Returns list of artifact urls that can be downloaded

Return type (*list* of *str*)

```
classmethod find_all_artifact_names(plan_key: str, build_num: int) → list  
Find all artifact names (e.g. ‘Eradication.exe’) for a specific build (can be plugged into find_artifacts() to get actual urls that can be downloaded)
```

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)

- **build_num** (*int*) – build number to retrieve artifact urls for

Returns list of artifact names that can be downloaded

Return type (*list* of *str*)

```
classmethod download_artifact_to_file(plan_key: str, build_num: int, artifact, destination: str) → list
```

Download files found for a named artifact to the filepath provided.

Additional files found will be downloaded as _2, _3, _4, etc. For example, if there are 3 files for ‘Eradication.exe’ the first will be Eradication.exe, the second will be Eradication_2.exe, the third Eradication_3.exe.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*int*) – build number to retrieve artifact urls for
- **artifact** (*list* or *str*) – list (or string) of artifact names
- **destination** (*str*) – destination path or filename where the artifact is to be downloaded to

Returns list of local filenames of files that have been downloaded

Return type (*list* of *str*)

```
classmethod download_artifacts_to_path(plan_key: str, build_num: int, artifact, destination_path: str) → list
```

Download all the files for a given artifact and build to a specific folder, using their original filenames.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*int*) – build number to retrieve artifact urls for
- **artifact** (*list* or *str*) – list (or string) of artifact names
- **destination_path** (*str*) – path to destination folder where files are to be downloaded

Returns list of local filenames of files that have been downloaded

Return type (*list* of *str*)

```
classmethod download_latest_good_Eradication_exe(plan_key: str, destination: str) → str
```

Find the latest successful build for a specified plan, download the Eradication.exe artifact to a specified path.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **destination** (*str*) – destination path or filename where the artifact is to be downloaded to

Returns build number of build that was found and had its artifact downloaded

Return type *str*

```
classmethod download_latest_good_schema_json(plan_key: str, destination: str) → str
```

Find the latest successful build for a specified plan, download the schema.json artifact to a specified path.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **destination** (*str*) – destination path or filename where the artifact is to be downloaded to

Returns build number of build that was found and had its artifact downloaded

Return type *str*

```
classmethod download_ereadication_exe(plan_key: str, build_num: str, destination: str) → str
```

Download Eradication.exe artifact from a specific build.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*str*) – build number to download from
- **destination** (*str*) – destination path or filename where the artifact is to be downloaded to

```
classmethod make_exe_executable(file_path: str)
```

On linux change the file permissions on a binary to make it executable

Parameters *file_path* (*str*) – binary file to mark as executable

```
classmethod download_schema_json(plan_key: str, build_num: str, destination: str) → str
```

Download schema.json artifact from a specific build.

Parameters

- **plan_key** (*str*) – bamboo plan key (including project key)
- **build_num** (*str*) – build number to download from
- **destination** (*str*) – destination path or filename where the artifact is to be downloaded to

```
classmethod download_from_bamboo_url(url: str, destination: str)
```

Download Eradication.exe/Eradication directly from bamboo url Assume you already done login

Parameters

- **url** –
- **destination** (*str*) – destination path or filename where the artifact is to be downloaded to

Returns local file path that have been downloaded

Return type *str*

```
class emodpy.bamboo_api_utils.BuildPlans
```

Bases: *object*

Collection of methods for getting information on build plans.

```
static export_spec(plan_key: str) → str
```

Export a specific build plan to java specs.

Parameters *plan_key* (*str*) – bamboo plan key (including project key)

Returns full text of the .java file for the plan spec, if the plan was found (empty string if not)

Return type *str*

static get_plans_for_project (*project_key: str*) → list
 Return a list of all the build plans for every plan in the project.

Parameters **project_key** (*str*) – bamboo project key

Returns list of plan keys for each plan that was found in the project

Return type (list of *str*)

`emodpy.bamboo_api_utils.login(username=None, password=None)`
 Pass through to BambooConnection.login()

`emodpy.bamboo_api_utils.save_credentials(username, password)`
 Pass through to BambooConnection.save_credentials()

emodpy.collections_utils module

`emodpy.collections_utils.cut_iterable_to(obj: Iterable, to: int) → Tuple[Union[List, Mapping], int]`

Cut an iterable to a certain length.

Parameters

- **obj** – The iterable to cut.
- **to** – The number of elements to return.

Returns A list or dictionary (depending on the type of object) of elements and the remaining elements in the original list or dictionary.

`emodpy.collections_utils.deep_get(d, key, default: callable = None, getter: callable = None, sep: str = '.')`

`emodpy.collections_utils.deep_set(d, key, value, default: callable = None, getter: callable = None, setter: callable = None, sep: str = '.')`

`emodpy.collections_utils.deep_del(d: dict, key, getter: callable = None, deleter: callable = None, sep: str = '.')`

emodpy.emod_campaign module

class `emodpy.emod_campaign.EMODCampaign(name='Campaign', events=None, use_defaults=True, **kwargs)`

Bases: `object`

Class representing an EMOD Campaign. It contains: - events: a list of events for the given campaign - name: campaign name - use_defaults: EMOD flag to use defaults for unspecified parameters - extra_parameters: parameters set by the user that will be added to the campaign JSON

property json

Property to transform the object in JSON

static load_from_file (*filename: str*) → object

Load a campaign from a JSON file.

Parameters **filename** – Path to the campaign file

Returns: an initialized *EMODCampaign* instance

```
static load_from_dict(data: Dict) → object
    Create a campaign object from a dict. :param data: The dictionary containing the data
    Returns: an initialized EMODCampaign instance

clear() → NoReturn
    Clear all campaign events

get_events_at(timestep: int) → List[Dict]
    Get a list of events happening at the specified timestep. Does not take into account recurrence and only
    consider start timestep. :param timestep: selected timestep
    Returns: list of events

get_events_with_name(name: str) → List[Dict]
    Get a list of events with the given name. This search is based on the Event_Name key of events. :param
    name: Name of the events
    Returns: list of events

add_event(event: Dict) → NoReturn
    Add the given event to the campaign event. :param event: The event to add

add_events(events: List[Dict]) → NoReturn
    Add a list of events to the campaign events. :param events: List of events to add
```

emodpy.emod_file module

```
class emodpy.emod_file.InputFilesList(relative_path=None)
Bases: idmtools.assets.asset_collection.AssetCollection

abstract set_task_config(simulation)

gather_assets() → List[idmtools.assets.asset.Asset]
    Gather input files for Input File List
    Returns:

class emodpy.emod_file.MigrationTypes(value)
Bases: enum.Enum

An enumeration.

LOCAL = 'Local'

AIR = 'Air'

FAMILY = 'Family'

REGIONAL = 'Regional'

SEA = 'Sea'

class emodpy.emod_file.MigrationModel(value)
Bases: enum.Enum

An enumeration.

NO_MIGRATION = 'NO_MIGRATION'

FIXED_RATE_MIGRATION = 'FIXED_RATE_MIGRATION'
```

```

class emodpy.emod_file.MigrationPattern(value)
Bases: enum.Enum

An enumeration.

    RANDOM_WALK_DIFFUSION = 'RANDOM_WALK_DIFFUSION'
    SINGLE_ROUND_TRIPS = 'SINGLE_ROUND_TRIPS'
    WAYPOINTS_HOME = 'WAYPOINTS_HOME'

class emodpy.emod_file.MigrationFiles(relative_path=None)
Bases: emodpy.emod_file.InputFilesList

enable_migration()
    Enables migration and sets the pattern if defined. If there are not other other parameters, it also set Enable_Migration_Heterogeneity to 0

update_migration_pattern(migration_pattern: emodpy.emod_file.MigrationPattern, **kwargs) → NoReturn
    Update migration pattern

    Parameters
        • migration_pattern – Migration Pattern to use
        • **kwargs –

    Returns NoReturn

add_migration_from_file(migration_type: emodpy.emod_file.MigrationTypes, file_path: str, multiplier: float = 1)
    Add migration info from a file

    Parameters
        • migration_type – Type of migration
        • file_path – Path to file
        • multiplier – Multiplier

    Returns:

set_task_config(task: EMODTask)
    Update the task with the migration configuration

    Parameters task – Task to update

    Returns:

gather_assets()
    Gather assets for Migration files. Called by EMODTask Returns:

set_all_persisted()
    Set all migration assets as persisted

    Returns:

merge_with(mf: emodpy.emod_file.MigrationFiles, left_precedence: bool = True) → NoReturn
    Merge migration file with other Migration file

    Parameters
        • mf – Other migration file to merge with
        • left_precedence – Does the current object have precedence or the other object?

```

Returns:

read_config_file (*config_path*, *asset_path*)

Try to recreate the migration based on a given config file and an asset path :param config_path: path to the config :param asset_path: path containing the assets

class emodpy.emod_file.DemographicsFiles (*relative_path=None*)

Bases: emodpy.emod_file.InputFilesList

set_task_config (*task: EMODTask*, *extend: bool = False*)

Set the simulation level config. If extend is true, the demographics files are appended to the list :param task: :param extend:

Returns:

add_demographics_from_file (*absolute_path: str*, *filename: Optional[str] = None*)

Add demographics from a file

Parameters

- **absolute_path** – Path to file
- **filename** – Optional filename. If not provided, the file name of source file will be used

Returns:

add_demographics_from_dict (*content: Dict*, *filename: str*)

Add demographics from a dictionary object

Parameters

- **content** – Dictionary Content
- **filename** – Filename to call demographics file

Returns:

class emodpy.emod_file.ClimateFileType (*value*)

Bases: enum.Enum

An enumeration.

AIR_TEMPERATURE = 'Air_Temperature'

LAND_TEMPERATURE = 'Land_Temperature'

RELATIVE_HUMIDITY = 'Relative_Humidity'

RAINFALL = 'Rainfall'

class emodpy.emod_file.ClimateModel (*value*)

Bases: enum.Enum

An enumeration.

CLIMATE_OFF = 'CLIMATE_OFF'

CLIMATE_CONSTANT = 'CLIMATE_CONSTANT'

CLIMATE_KOPPEN = 'CLIMATE_KOPPEN'

CLIMATE_BY_DATA = 'CLIMATE_BY_DATA'

class emodpy.emod_file.ClimateFiles

Bases: emodpy.emod_file.InputFilesList

set_task_config (*task: EMODTask*)

Set the task Config. Set all the correct files for the climate.

Parameters `task` – Task to config

`add_climate_files(file_type, file_path)`

`gather_assets()`
Gather assets for Climate files. Called by EMODTask

`set_climate_constant(Base_Air_Temperature, Base_Rainfall, Base_Land_Temperature=None, Base_Relative_Humidity=None)`

`read_config_file(config_path, asset_path)`
Try to recreate the climate based on a given config file and an asset path :param config_path: path to the config :param asset_path: path containing the assets

emodpy.emod_task module

```
emodpy.emod_task.logger = <Logger emodpy.emod_task (DEBUG)>
```

Note that these 3 functions could be member functions of EMODTask but Python modules are already pretty good at being ‘static classes’.

```
emodpy.emod_task.add_ep4_from_path(task, ep4_path)
```

Add embedded Python scripts from a given path.

```
emodpy.emod_task.default_ep4_fn(task)
```

```
class emodpy.emod_task.EMODTask(command: Union[str, idmtools.entities.command_line.CommandLine] = <property object>, platform_requirements: Set[idmtools.entities.platform_requirements.PlatformRequirements] = <factory>, _ITask__pre_creation_hooks: List[Callable[[Union[Simulation, IWorkflowItem], IPlatform], NoReturn]] = <factory>, _ITask__post_creation_hooks: List[Callable[[Union[Simulation, IWorkflowItem], IPlatform], NoReturn]] = <factory>, common_assets: idmtools.assets.asset_collection.AssetCollection = <factory>, transient_assets: idmtools.assets.asset_collection.AssetCollection = <factory>, eradication_path: str = None, demographics: emodpy.emod_file.DemographicsFiles = <factory>, migrations: emodpy.emod_file.MigrationFiles = <factory>, reporters: emodpy.reporters.base.Reporters = <factory>, climate: emodpy.emod_file.ClimateFiles = <factory>, config: dict = <factory>, config_file_name: str = 'config.json', campaign: emodpy.emod_campaign.EMODCampaign = <factory>, simulation_demographics: emodpy.emod_file.DemographicsFiles = <factory>, simulation_migrations: emodpy.emod_file.MigrationFiles = <factory>, use_embedded_python: bool = True, is_linux: bool = False, implicit_configs: list = <factory>, use_singularity: bool = False, sif_filename: str = None)
```

Bases: `idmtools.entities.itask.ITask`

EMODTask allows easy running and configuration of EMOD Experiments and Simulations

`eradication_path: str = None`

Eradication path. Can also be set through config file

`demographics: emodpy.emod_file.DemographicsFiles`

Common Demographics

```
migrations: emodpy.emod_file.MigrationFiles
    Common Migrations

reporters: emodpy.reporters.base.Reporters
    Common Reports

climate: emodpy.emod_file.ClimateFiles
    Common Climate

config: dict
    Represents config.json

config_file_name: str = 'config.json'

campaign: emodpy.emod_campaign.EMODCampaign
    Campaign configuration

simulation_demographics: emodpy.emod_file.DemographicsFiles
    Simulation level demographics such as overlays

simulation_migrations: emodpy.emod_file.MigrationFiles
    Simulation level migrations

use_embedded_python: bool = True
    Add --python-script-path to command line

is_linux: bool = False

implicit_configs: list

use_singularity: bool = False

sif_filename: str = None

create_campaign_from_callback(builder, params=None, write_campaign=None)

    Parameters write_campaign(str) – if not None, the path to write the campaign to

create_demog_from_callback(builder, from_sweep=False, params=None)

classmethod from_default2(eradication_path, schema_path, param_custom_cb=None,
                           config_path='config.json', campaign_builder=None,
                           ep4_custom_cb=<function default_ep4_fn>, demog_builder=None,
                           plugin_report=None, serial_pop_files=None, write_default_config=None, **kwargs)
    → emodpy.emod_task.EMODTask

Create a task from emod-api Defaults
```

Parameters

- **config_path** – /path/to/new_config.json
- **eradication_path** – Path to Eradication binary
- **param_custom_cb** – Function that sets parameters for config
- **ep4_custom_cb** – Function that sets EP4 assets
- **plugin_report** – Custom reports file

Returns EMODTask

```
classmethod from_files(eradication_path=None, config_path=None, campaign_path=None,
                       demographics_paths=None, ep4_path=None, tom_reports_path=None, asset_path=None, **kwargs)
```

Load custom EMOD files when creating [EMODTask](#).

Parameters

- **asset_path** – If an asset path is passed, the climate, dlls, and migrations will be searched there
- **eradication_path** – The eradication.exe path.
- **config_path** – The custom configuration file.
- **campaign_path** – The custom campaign file.
- **demographics_paths** – The custom demographics files (single file or a list).
- **custom_reports_path** – Custom reports file

Returns: An initialized experiment

load_files(*config_path=None*, *campaign_path=None*, *custom_reports_path=None*, *demographics_paths=None*, *asset_path=None*) → NoReturn
Load files in the experiment/base_simulation.

Parameters

- **asset_path** – Path to find assets
- **config_path** – Configuration file path
- **campaign_path** – Campaign file path
- **demographics_paths** – Demographics file path
- **custom_reports_path** – Path for the custom reports file

pre_creation(*parent*: Union[idmtools.entities.simulation.Simulation, tools.entities.iworkflow_item.IWorkflowItem], *platform*: tools.entities.iplatform.IPlatform) → idmtools.idm-
idm-

Call before a task is executed. This ensures our configuration is properly done

set_command_line() → NoReturn
Build and set the command line object.

Returns:

set_sif(*path_to_sif*) → NoReturn
Set the Singularity Image File.

Returns:

gather_common_assets() → idmtools.assets.asset_collection.AssetCollection
Gather Experiment Level Assets Returns:

gather_transient_assets() → idmtools.assets.asset_collection.AssetCollection
Gather assets that are per simulation Returns:

copy_simulation(*base_simulation*: idmtools.entities.simulation.Simulation) → idmtools.idm-tools.entities.simulation.Simulation
Called when making copies of a simulation.

Here we deep copy parts of the simulation to ensure we don't accidentally update objects :param
base_simulation: Base Simulation

Returns:

set_parameter(*name*: str, *value*: any) → dict
Set a value in the EMOD config.json file. This will be deprecated in the future in favour of emod_api.config.

Parameters

- **name** – Name of parameter to set
- **value** – Value to set

Returns Tags to set

```
static set_parameter_sweep_callback(simulation: idmtools.entities.simulation.Simulation, param: str, value: Any) → Dict[str, Any]
```

Convenience callback for sweeps

Parameters

- **simulation** – Simulation we are updating
- **param** – Parameter
- **value** – Value

Returns Tags to set on simulation

```
classmethod set_parameter_partial(parameter: str)
```

Convenience callback for sweeps

Parameters **parameter** – Parameter to set

Returns:

```
get_parameter(name: str, default: Optional[Any] = None)
```

Get a parameter in the simulation.

Parameters

- **name** – The name of the parameter.
- **default** – Optional, the default value.

Returns The value of the parameter.

```
update_parameters(params)
```

Bulk update the configuration parameter values. This will be deprecated in the future in favour of emod_api.config.

Parameters **params** – A dictionary with new values.

Returns None

```
reload_from_simulation(simulation: idmtools.entities.simulation.Simulation)
```

Optional hook that is called when loading simulations from a platform.

```
class emodpy.emod_task.EMODTaskSpecification
```

Bases: idmtools.registry.task_specification.TaskSpecification

```
get(configuration: dict) → emodpy.emod_task.EMODTask
```

Return an EMODTask object using provided configuration :param configuration: Configuration for Task

Returns EMODTask for configuration

```
get_description() → str
```

Defines a description of the plugin

Returns Plugin description

```
get_example_urls() → List[str]
```

Return a list of examples. This is used by the examples cli command to allow users to quickly load examples locally

Returns List of urls to examples

get_type() → Type[*emodpy.emod_task.EMODTask*]

Returns the Task type defined by specification

Returns:

get_version() → str

Return the version string for EMODTask. This should be the module version so return that

Returns Version

emodpy.utils module

class emodpy.utils.EradicationPlatformExtension(value)

Bases: enum.Enum

An enumeration.

LINUX = ''

Windows = '.exe'

class emodpy.utils.EradicationBambooBuilds(value)

Bases: enum.Enum

An enumeration.

GENERIC_LINUX = 'DTKGECI-SCONSLNXP'

GENERIC_WIN = 'DTKGECI-SCONSWINXP'

GENERIC = 'DTKGECI-SCONSLNXP'

TBHIV_LINUX = 'DTKTBHIVCI-SCONSRELLNXTBHIV'

TBHIV_WIN = 'DTKTBHIVCI-SCONSWINTBHIV'

TBHIV = 'DTKTBHIVCI-SCONSRELLNXTBHIV'

MALARIA_LINUX = 'DTKMALCI-SCONSLNXMAL'

MALARIA_WIN = 'DTKMALCI-SCONSWINMAL'

MALARIA = 'DTKMALCI-SCONSLNXMAL'

HIV_LINUX = 'DTKHIVCI-SCONSRELLNXHIV'

HIV_WIN = 'DTKHIVCI-RELWINHIV'

HIV = 'DTKHIVCI-SCONSRELLNXHIV'

DENGUE_LINUX = 'DTKDENGCI-SCONSRELLNX'

DENGUE_WIN = 'DTKDENGCI-VSRELWINALL'

DENGUE = 'DTKDENGCI-SCONSRELLNX'

FP_LINUX = 'DTKFPCI-SCONSRELLNX'

FP_WIN = 'DTKFPCI-SCONSWINFP'

FP = 'DTKFPCI-SCONSRELLNX'

TYPHOID_LINUX = 'DTKTYPHCi-SCONSRELLNX'

TYPHOID_WIN = 'DTKTYPHCi-SCONSWINENV'

TYPHOID = 'DTKTYPHCi-SCONSRELLNX'

```
EMOD_RELEASE = 'EMODREL-SCONSRELLNX'
RELEASE = 'DTKREL-SCONSRELLNX'

class emodpy.utils.BambooArtifact (value)
    Bases: enum.Flag

    An enumeration.

    ERADICATION = 1
    SCHEMA = 2
    PLUGINS = 4
    ALL = 7

emodpy.utils.get_github_ereadication_url (version: str, extension: str, emodpy.utils.EradicationPlatformExtension = <EradicationPlatformExtension.LINUX: ">) → str
```

Get the github eradication url for specified release

Parameters

- **version** – Release to fetch
- **extension** – Optional extensions. Defaults to Linux(None)

Returns

 Url of eradication release

```
emodpy.utils.save_bamboo_credentials (username, password)
```

Save bamboo api login credentials using keyring.

Parameters

- **username** (*str*) – bamboo api login username (e.g. somebody@idmod.org)
- **password** (*str*) – bamboo api login password

```
emodpy.utils.bamboo_api_login()
```

Automatically login to bamboo, prompt for credentials if none are cached or there's no login session.

```
emodpy.utils.download_bamboo_artifacts (plan_key: str, build_num: str = None, scheduled_builds_only: bool = True, artifact: emodpy.utils.BambooArtifact = <BambooArtifact.ERADICATION: 1>, out_path: str = None) → list
```

Downloads artifact(s) for a DTK Bamboo build plan to the specified path

Parameters

- **plan_key** (*str*) –
- **build_num** (*str*) –
- **scheduled_builds_only** (*bool*) –
- **artifact** (*BambooArtifact*) –
- **out_path** (*str*) – Output path to save file (default to current directory)

Returns

 Returns list of downloaded files on filesystem

```
emodpy.utils.download_latest_bamboo(plan: emodpy.utils.EradicationBambooBuilds, scheduled_builds_only: bool = True, out_path: str = None) → str
```

Downloads the Eradication binary for the latest successful build for a Bamboo Plan to specified path. Exists for backward compatibility, just a pass-thru to download_latest_ereadication().

Parameters

- **plan** – Bamboo Plan key. for supported build
- **out_path** – Output path to save file (default to current directory)

Returns Returns local filename of downloaded file

```
emodpy.utils.download_latest_ereadication(plan: emodpy.utils.EradicationBambooBuilds, scheduled_builds_only: bool = True, out_path: str = None) → str
```

Downloads the Eradication binary for the latest successful build for a Bamboo Plan to specified path.

Parameters

- **plan** – Bamboo Plan key. for supported build
- **out_path** – Output path to save file (default to current directory)

Returns Returns local filename of downloaded file

```
emodpy.utils.download_latest_reporters(plan: emodpy.utils.EradicationBambooBuilds, scheduled_builds_only: bool = True, out_path: str = None) → list
```

Downloads the reporter plugins for the latest successful build for a Bamboo Plan to specified path.

Parameters

- **plan** – Bamboo Plan key. for supported build
- **out_path** – Output path to save file (default to current directory)

Returns Returns list of local filenames of downloaded files

```
emodpy.utils.download_latest_schema(plan: emodpy.utils.EradicationBambooBuilds, scheduled_builds_only: bool = True, out_path: str = None) → str
```

Downloads the schema.json for the latest successful build for a Bamboo Plan to specified path.

Parameters

- **plan** – Bamboo Plan key. for supported build
- **out_path** – Output path to save file (default to current directory)

Returns Returns local filename of downloaded file

```
emodpy.utils.download_from_url(url, out_path: str = None) → str
```

```
emodpy.utils.download_ereadication(url: str, cache_path: str = None, spinner=None)
```

Downloads Eradication binary

Useful for downloading binaries from Bamboo or Github

Parameters

- **url** – Url to binary
- **cache_path** – Optional output directory
- **spinner** – Spinner object

Returns Full path to output file

FREQUENTLY ASKED QUESTIONS

As you get started with emodpy, you may have questions. The most common questions are answered below. For questions related to functionality in related packages, see [Frequently asked questions](#) for idmtools and [Frequently asked questions](#) for emod-api. If you are using a disease-specific emodpy package, see the FAQs from that package for additional guidance.

Why does emodpy download a new Eradication binary each time I run? emodpy is designed to work much like a web browser: when you go to a website, the browser downloads html, png, and other files. If you visit the page again, it downloads them again so you always have the most current files. We want emodpy to work in much the same way. When you run simulations, emodpy will download the latest tested binary, schema, and supporting files that from the relevant EMOD ongoing branch.

However, if you need the stability of working from an older version, you can pass a Bamboo build number to `emodpy.bamboo.get_model_files()` to download that build instead. If you want to manually add a binary and corresponding schema in the downloads directory to use, comment out the call to `emodpy.bamboo.get_model_files()` and nothing new will be downloaded.

What is the purpose of manifest.py? The manifest.py file contains *all* of your input and output paths in a single location. It also includes the path where model binaries (and associated schema) are downloaded to and uploaded from. Although you may ignore these files, it can be helpful to reference the schema for parameter information and have access to the binary itself.

I want to load a demographics.json file, not create one programmatically. Okay, but be aware that one of the benefits of emodpy and emod-api is that you get guaranteed consistency between demographics and configuration parameters to meet all interdependencies. However, if you want to use a raw demographics.json that you are very confident in, you can open that in your demographics builder. For example:

```
def build_demog():
    import emod_api.demographics.Demographics as Demographics
    demog = Demographics.from_file("demographics.json")
    return demog
```

What happens if I don't connect to the VPN? You must be connected to the IDM VPN to access Bamboo and download the Eradication binaries (including plug-ins and schema). As an alternative, comment out the call to `emodpy.bamboo.get_model_files()` in the code and run the following (where “emod-disease” can be “emodpy-hiv”, “emodpy-malaria”, or “emod-measles”):

```
pip install emod-disease --upgrade
python -m emod-disease.bootstrap
```

The model files will be in a subdirectory called “stash.”

Why are the example.py scripts read from the bottom? A Python script’s “main” block, which is also the entry point to the run script, appears at the end so that all the functions in the script have been parsed and are available. It is a common convention to structure the call flow bottom-up because of that.

My simulation failed on COMPS but I didn't get an error until then The OS of the requested Bamboo build plan and the OS of the target platform need to match. For example, if your target platform is Calculon, the default, you'll have to request a Linux build from Bamboo. There are no protections at this time (nor planned) to catch such misconfigurations.

CHAPTER
TWELVE

GLOSSARY

The following terms describe both the features and functionality of the emodpy software, as well as information relevant to using emodpy.

asset collection The set of specific input files (such as input parameters, weather or migration data, or other configuration settings) required for running a simulation.

assets See asset collection.

builder TBD

experiment A collection of multiple simulations, typically sent to an HPC.

high-performance computing (HPC) The use of parallel processing for running advanced applications efficiently, reliably, and quickly.

task TBD

template TBD

CHAPTER
THIRTEEN

CHANGELOG

13.1 1.1.0

13.1.1 Additional Changes

- #0001 - Fix emod tests
- #0024 - Support of Kurt's workflows in idmtools
- #0070 - Custom_reporters.json does not get automatically added?

13.1.2 Bugs

- #0011 - task with simulation level demographics not work
- #0012 - How to add custom simulation tags from task?
- #0040 - examples- emod_model- serialization- 03_parameter_reload getting wrong campaign
- #0042 - We should make EMODSir default work with eradication
- #0043 - Wired campaign format error
- #0044 - Examples- create_sims_pre_and_post_process.py should import config_update_parameters correctly
- #0055 - Creation of campaign.json will fail in AC in COMPS - cannot overwrite AC files
- #0059 - EmodTask.pre_post_process should be renamed
- #0069 - Fix create_serialized_sims_reload and create_sims_from_default_run_analyzer examples
- #0072 - custom_reports.json - not all of them have “enabled”, but code assumes they do
- #0073 - Climate_Model should be set to whatever it is set in config.json when from_files is used.
- #0075 - custom_reports: when reading my ReportNodeDemographics report, one of the parameters is not read in

13.1.3 Developer/Test

- #0015 - Add changelog script
- #0039 - Rename repo to emodpy

13.1.4 Documentation

- #0007 - Automate docs
- #0008 - Document a simple example of running DTK in idmtools
- #0045 - examples- emod_model- post_process_command_task- needs some mortality
- #0061 - make docs failed

13.1.5 Feature Request

- #0028 - We should implement reload_from_simulation() for EMODTask
- #0030 - Support of a list of campaign events
- #0032 - Utility function to create a campaign event
- #0033 - Support of reporters for EMOD
- #0034 - Support of schema defaults
- #0063 - Support of climate files

13.1.6 Models

- #0014 - Need to add –python-script-path option to EMODTask arguments
- #0029 - Modifications of base config parameters

13.1.7 Platforms

- #0021 - SSMT Build as part of GithubActions

13.1.8 User Experience

- #0037 - Add examples url to plugins specifications and then each plugin if they have examples
- #0049 - Add system tags for EMODTask

13.2 1.2.0

13.2.1 Additional Changes

- #0091 - Eradication.exe can't consume emodpy_covid installed in a virtual environment (Windows)

13.2.2 Bugs

- #0054 - examplescreate_sims_ereadication_from_github_url.py failed
- #0098 - Few migration bugs

13.2.3 Documentation

- #0060 - Help with repro: dtk_pre_process executed twice before simulation attempted

13.2.4 Feature Request

- #0036 - Creation of migration file from code
- #0090 - We should have utils to download Eradication by giving url

13.2.5 User Experience

- #0047 - Directly use Eradication.exe from bamboo url seems not working
- #0068 - emodpyutils.py needs more robust solution for getting Eradication.exe paths

PYTHON MODULE INDEX

e

emodpy, 23
emodpy.analyzers, 23
emodpy.analyzers.adult_vectors_analyzer,
 23
emodpy.analyzers.population_analyzer,
 24
emodpy.analyzers.timeseries_analyzer,
 24
emodpy.bamboo, 32
emodpy.bamboo_api_utils, 32
emodpy.collections_utils, 39
emodpy.defaults, 25
emodpy.defaults.emod_sir, 26
emodpy.defaults.ep4, 25
emodpy.defaults.ep4.dtk_in_process, 25
emodpy.defaults.ep4.dtk_post_process,
 25
emodpy.defaults.ep4.dtk_pre_process, 25
emodpy.defaults.iemod_default, 26
emodpy.emod_campaign, 39
emodpy.emod_file, 40
emodpy.emod_task, 43
emodpy.generic, 26
emodpy.generic.serialization, 26
emodpy.interventions, 27
emodpy.interventions.emod_empty_campaign,
 27
emodpy.reporters, 27
emodpy.reporters.base, 27
emodpy.reporters.builtin, 29
emodpy.reporters.custom, 30
emodpy.utils, 47

INDEX

A

add_climate_files()
 (emodpy.emod_file.ClimateFiles method), 43
add_demographics_from_dict()
 (emodpy.emod_file.DemographicsFiles method), 42
add_demographics_from_file()
 (emodpy.emod_file.DemographicsFiles method), 42
add_dll() (emodpy.reporters.base.Reporters method), 28
add_dll_folder() (emodpy.reporters.base.Reporters method), 28
add_ep4_from_path() (in module emodpy.emod_task), 43
add_event() (emodpy.emod_campaign.EMODCampaign method), 40
add_events() (emodpy.emod_campaign.EMODCampaign method), 40
add_migration_from_file()
 (emodpy.emod_file.MigrationFiles method), 41
add_reporter() (emodpy.reporters.base.Reporters method), 28
add_serialization_timesteps() (in module emodpy.generic.serialization), 26
AdultVectorsAnalyzer (class in emodpy.analyzers.adult_vectors_analyzer), 23
Age_Bins (emodpy.reporters.builtin.ReportNodeDemographics attribute), 29
age_bins (emodpy.reporters.custom.ReportAgeAtInfection attribute), 30
AIR (emodpy.emod_file.MigrationTypes attribute), 40
AIR_TEMPERATURE (emodpy.emod_file.ClimateFileType attribute), 42
ALL (emodpy.utils.BambooArtifact attribute), 48
application() (in module emodpy.defaults.ep4.dtk_in_process), 25
application() (in module emodpy.defaults.ep4.dtk_post_process), 25
application() (in module

emodpy.defaults.ep4.dtk_pre_process), 25
asset collection, 53
assets, 53
B
bamboo_api_login() (in module emodpy.utils), 48
bamboo_connection() (in module emodpy.bamboo_api_utils), 32
BambooArtifact (class in emodpy.utils), 48
BambooConnection (class in emodpy.bamboo_api_utils), 32
BaseReporter (class in emodpy.reporters.base), 27
build_passed() (emodpy.bamboo_api_utils.BuildInfo class method), 34
BuildArtifacts (class in emodpy.bamboo_api_utils), 35
builder, 53
BuildInfo (class in emodpy.bamboo_api_utils), 34
BuildPlans (class in emodpy.bamboo_api_utils), 38
BuiltInReporter (class in emodpy.reporters.base), 28
C
campaign (emodpy.emod_task.EMODTask attribute), 44
campaign() (emodpy.defaults.emod_sir.EMODSIR static method), 26
campaign() (emodpy.defaults.iemod_default.IEMODDefault method), 26
campaign() (emodpy.interventions.emod_empty_campaign.EMODEEmpty static method), 27
campaign() (emodpy.interventions.emod_intervention.EMODIntervention attribute), 28
class_name (emodpy.reporters.builtin.ReportNodeDemographics attribute), 29
clear() (emodpy.emod_campaign.EMODCampaign method), 40
climate (emodpy.emod_task.EMODTask attribute), 44
CLIMATE_BY_DATA (emodpy.emod_file.ClimateModel attribute), 42
CLIMATE_CONSTANT (emodpy.emod_file.ClimateModel attribute), 42

CLIMATE_KOPPEN (*emodpy.emod_file.ClimateModel attribute*), 42
CLIMATE_OFF (*emodpy.emod_file.ClimateModel attribute*), 42
ClimateFiles (*class in emodpy.emod_file*), 42
ClimateFileType (*class in emodpy.emod_file*), 42
ClimateModel (*class in emodpy.emod_file*), 42
config (*emodpy.emod_task.EMODTask attribute*), 44
config () (*emodpy.defaults.emod_sir.EMODSir static method*), 26
config () (*emodpy.defaults.iemod_default.IEMODDefault method*), 26
config () (*emodpy.reporters.builtin.ReportHumanMigration method*), 29
config_file_name (*emodpy.emod_task.EMODTask attribute*), 44
configure_report ()
 (*emodpy.reporters.custom.ReportEventCounter method*), 31
configure_report ()
 (*emodpy.reporters.custom.ReportNodeDemographics method*), 31
convert_plugin_reports () (*in module emodpy.defaults.ep4.dtk_pre_process*), 25
copy_simulation ()
 (*emodpy.emod_task.EMODTask method*), 45
create_campaign_from_callback ()
 (*emodpy.emod_task.EMODTask method*), 44
create_demog_from_callback ()
 (*emodpy.emod_task.EMODTask method*), 44
CustomReporter (*class in emodpy.reporters.base*), 27
cut_iterable_to () (*in module emodpy.collections_utils*), 39

D

data_group_names (*emodpy.analyzers.timeseries_analyzer attribute*), 24
deep_del () (*in module emodpy.collections_utils*), 39
deep_get () (*in module emodpy.collections_utils*), 39
deep_set () (*in module emodpy.collections_utils*), 39
default_ep4_fn () (*in module emodpy.emod_task*), 43
default_filter_fn ()
 (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer method*), 24
default_group_fn ()
 (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer method*), 24
default_plot_fn ()
 (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer method*), 24

default_select_fn ()
 (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer method*), 24
demographics (*emodpy.emod_task.EMODTask attribute*), 43
demographics () (*emodpy.defaults.emod_sir.EMODSir static method*), 26
demographics () (*emodpy.defaults.iemod_default.IEMODDefault method*), 26
DemographicsFiles (*class in emodpy.emod_file*), 42
DENGUE (*emodpy.utils.EradicationBambooBuilds attribute*), 47
DEMOFILE_LINUX (*emodpy.utils.EradicationBambooBuilds attribute*), 47
DENGUE_WIN (*emodpy.utils.EradicationBambooBuilds attribute*), 47
disable () (*emodpy.reporters.base.CustomReporter method*), 28
dll_file (*emodpy.reporters.base.CustomReporter attribute*), 28
dll_file (*emodpy.reporters.custom.ReportAgeAtInfectionHistogramPlugin attribute*), 30
dll_file (*emodpy.reporters.custom.ReportEventCounter attribute*), 31
dll_file (*emodpy.reporters.custom.ReportHumanMigrationTracking attribute*), 30
dll_file (*emodpy.reporters.custom.ReportNodeDemographics attribute*), 31
download_artifact_to_file ()
 (*emodpy.bamboo_api_utils.BuildArtifacts class method*), 37
download_artifacts_to_path ()
 (*emodpy.bamboo_api_utils.BuildArtifacts class method*), 37
download_bamboo_artifacts () (*in module emodpy.utils*), 48
download_ eradication () (*in module emodpy.utils*), 49
download_ eradication_exe ()
 (*emodpy.bamboo_api_utils.BuildArtifacts class method*), 38
download_file () (*emodpy.bamboo_api_utils.BambooConnection method*), 34
download_from_bamboo_url ()
 (*emodpy.bamboo_api_utils.BuildArtifacts class method*), 38
download_from_url () (*in module emodpy.utils*), 49
download_latest_bamboo () (*in module emodpy.utils*), 48
download_latest_ eradication () (*in module emodpy.utils*), 49
download_latest_good_Eradication_exe ()
 (*emodpy.bamboo_api_utils.BuildArtifacts class method*), 37

download_latest_good_schema_json()
 (emodpy.bamboo_api_utils.BuildArtifacts class
 method), 37

download_latest_reporters() (in module
 emodpy.utils), 49

download_latest_schema() (in module
 emodpy.utils), 49

download_schema_json()
 (emodpy.bamboo_api_utils.BuildArtifacts
 class method), 38

E

EMOD_RELEASE (emodpy.utils.EradicationBambooBuilds
 attribute), 47

EMODCampaign (class in emodpy.emod_campaign), 39

EMODEEmptyCampaign (class in
 emodpy.interventions.emod_empty_campaign),
 27

emodpy
 module, 23

emodpy.analyzers
 module, 23

emodpy.analyzers.adult_vectors_analyzer
 module, 23

emodpy.analyzers.population_analyzer
 module, 24

emodpy.analyzers.timeseries_analyzer
 module, 24

emodpy.bamboo
 module, 32

emodpy.bamboo_api_utils
 module, 32

emodpy.collections_utils
 module, 39

emodpy.defaults
 module, 25

emodpy.defaults.emod_sir
 module, 26

emodpy.defaults.ep4
 module, 25

emodpy.defaults.ep4.dtk_in_process
 module, 25

emodpy.defaults.ep4.dtk_post_process
 module, 25

emodpy.defaults.ep4.dtk_pre_process
 module, 25

emodpy.defaults.iemod_default
 module, 26

emodpy.emod_campaign
 module, 39

emodpy.emod_file
 module, 40

emodpy.emod_task
 module, 43

emodpy.generic
 module, 26

emodpy.generic.serialization
 module, 26

emodpy.interventions
 module, 27

emodpy.interventions.emod_empty_campaign
 module, 27

emodpy.reporters
 module, 27

emodpy.reporters.base
 module, 27

emodpy.reporters.builtin
 module, 29

emodpy.reporters.custom
 module, 30

emodpy.utils
 module, 47

EMODSir (class in emodpy.defaults.emod_sir), 26

EMODTask (class in emodpy.emod_task), 43

EMODTaskSpecification (class in
 emodpy.emod_task), 46

empty() (emodpy.reporters.base.Reporters property),
 28

enable() (emodpy.reporters.base.CustomReporter
 method), 28

enable_migration()
 (emodpy.emod_file.MigrationFiles method), 41

enable_serialization() (in module
 emodpy.generic.serialization), 26

Enabled (emodpy.reporters.base.BuiltInReporter
 attribute), 28

Enabled (emodpy.reporters.base.CustomReporter
 attribute), 28

ensure_logged_in()
 (emodpy.bamboo_api_utils.BambooConnection
 method), 33

ERADICATION (emodpy.utils.BambooArtifact
 attribute), 48

ERADICATION_EXE (emodpy.bamboo_api_utils.BuildArtifacts
 attribute), 35

eradication_path (emodpy.emod_task.EMODTask
 attribute), 43

EradicationBambooBuilds (class in
 emodpy.utils), 47

EradicationPlatformExtension (class in
 emodpy.utils), 47

experiment, 53

export_spec() (emodpy.bamboo_api_utils.BuildPlans
 static method), 38

F

FAMILY (emodpy.emod_file.MigrationTypes attribute),
 40

```
filter() (emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzerLINUX (emodpy.utils.EradicationBambooBuilds
    method), 24
find_all_artifact_names()
    (emodpy.bamboo_api_utils.BuildArtifacts
        class method), 36
find_all_artifacts()
    (emodpy.bamboo_api_utils.BuildArtifacts
        class method), 36
find_artifacts() (emodpy.bamboo_api_utils.BuildArtifacts
    class method), 36
find_artifacts_by_name()
    (emodpy.bamboo_api_utils.BuildArtifacts
        class method), 36
find_build_essential_artifacts()
    (emodpy.bamboo_api_utils.BuildArtifacts
        class method), 36
find_server() (emodpy.bamboo_api_utils.BambooConnection
    method), 32
FIXED_RATE_MIGRATION
    (emodpy.emod_file.MigrationModel attribute),
        40
FP (emodpy.utils.EradicationBambooBuilds attribute),
    47
FP_LINUX (emodpy.utils.EradicationBambooBuilds attribute), 47
FP_WIN (emodpy.utils.EradicationBambooBuilds attribute), 47
from_default2() (emodpy.emod_task.EMODTask
    class method), 44
from_dict() (emodpy.reporters.base.BaseReporter
    method), 27
from_dict() (emodpy.reporters.base.BuiltInReporter
    method), 28
from_files() (emodpy.emod_task.EMODTask
    class method), 44
```

G

```
gather_assets() (emodpy.emod_file.ClimateFiles
    method), 43
gather_assets() (emodpy.emod_file.InputFilesList
    method), 40
gather_assets() (emodpy.emod_file.MigrationFiles
    method), 41
gather_assets() (emodpy.reporters.base.Reporters
    method), 29
gather_common_assets()
    (emodpy.emod_task.EMODTask
        method), 45
gather_transient_assets()
    (emodpy.emod_task.EMODTask
        method), 45
GENERIC (emodpy.utils.EradicationBambooBuilds attribute), 47
```

```
get_channel_data()
    (emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer
        method), 25
get_description()
    (emodpy.emod_task.EMODTaskSpecification
        method), 46
get_events_at()
    (emodpy.emod_campaign.EMODCampaign
        method), 40
get_events_with_name()
    (emodpy.emod_campaign.EMODCampaign
        method), 40
get_example_urls()
    (emodpy.emod_task.EMODTaskSpecification
        method), 46
get.github eradication_url() (in module
    emodpy.utils), 48
get_latest_build()
    (emodpy.bamboo_api_utils.BuildInfo
        class
        method), 35
get_latest_successful_build()
    (emodpy.bamboo_api_utils.BuildInfo
        class
        method), 35
get_model_files() (in module emodpy.bamboo),
    32
get_parameter()
    (emodpy.emod_task.EMODTask
        method), 46
get_plans_for_project()
    (emodpy.bamboo_api_utils.BuildPlans
        static
        method), 38
get_server_url() (emodpy.bamboo_api_utils.BambooConnection
    method), 32
get_type()
    (emodpy.emod_task.EMODTaskSpecification
        method), 47
get_version()
    (emodpy.emod_task.EMODTaskSpecification
        method), 47
```

H

high-performance computing (*HPC*), 53
HIV (emodpy.utils.EradicationBambooBuilds attribute),
 47

HIV_LINUX (*emodpy.utils.EradicationBambooBuilds attribute*), 47

HIV_WIN (*emodpy.utils.EradicationBambooBuilds attribute*), 47

|

IEMODDefault (class *in emodpy.defaults.iemod_default*), 26

implicit_configs (*emodpy.emod_task.EMODTask attribute*), 44

initialize () (*emodpy.analyzers.adult_vectors_analyzer method*), 23

initialize () (*emodpy.analyzers.population_analyzer.PopulationAnalyzer method*), 24

initialize () (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer method*), 24

InputFilesList (class *in emodpy.emod_file*), 40

interval_years (*emodpy.reporters.custom.ReportAgeAtInfection attribute*), 30

is_linux (*emodpy.emod_task.EMODTask attribute*), 44

J

json () (*emodpy.emod_campaign.EMODCampaign property*), 39

json () (*emodpy.reporters.base.Reporters property*), 28

L

LAND_TEMPERATURE (*emodpy.emod_file.ClimateFileType attribute*), 42

LINUX (*emodpy.utils.EradicationPlatformExtension attribute*), 47

load_files () (*emodpy.emod_task.EMODTask method*), 45

load_from_dict () (*emodpy.emod_campaign.EMODCampaign static method*), 39

load_from_file () (*emodpy.emod_campaign.EMODCampaign static method*), 39

load_serialized_population () (*in module emodpy.generic.serialization*), 27

load_session_cookie () (*emodpy.bamboo_api_utils.BambooConnection method*), 33

LOCAL (*emodpy.emod_file.MigrationTypes attribute*), 40

logger (*in module emodpy.emod_task*), 43

login () (*emodpy.bamboo_api_utils.BambooConnection method*), 33

login () (*in module emodpy.bamboo_api_utils*), 39

login_session_exists () (*emodpy.bamboo_api_utils.BambooConnection method*), 33

M

make_api_get_request ()

(*emodpy.bamboo_api_utils.BambooConnection method*), 34

make_exe_executable () (*emodpy.bamboo_api_utils.BuildArtifacts class method*), 38

make_get_request () (*emodpy.bamboo_api_utils.BambooConnection method*), 34

MALARIA (*emodpy.utils.EradicationBambooBuilds attribute*), 47

MALARIA_LINUX (*emodpy.utils.EradicationBambooBuilds attribute*), 47

MALARIA_WIN (*emodpy.utils.EradicationBambooBuilds attribute*), 47

MAINTAIN_VECTORS (*emodpy.analyzers.adult_vectors_analyzer method*), 23

map () (*emodpy.analyzers.population_analyzer.PopulationAnalyzer method*), 24

map () (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer method*), 25

merge_with () (*emodpy.emod_file.MigrationFiles method*), 41

MigrationFiles (class *in emodpy.emod_file*), 41

MigrationModel (class *in emodpy.emod_file*), 40

MigrationPattern (class *in emodpy.emod_file*), 40

migrations (*emodpy.emod_task.EMODTask attribute*), 44

MigrationTypes (class *in emodpy.emod_file*), 40

module

- emodpy, 23
- emodpy.analyzers, 23
- emodpy.analyzers.adult_vectors_analyzer, 23
- emodpy.analyzers.population_analyzer, 24
- emodpy.analyzers.timeseries_analyzer, 24
- emodpy.bamboo, 32
- emodpy.bamboo_api_utils, 32
- emodpy.collections_utils, 39
- emodpy.defaults, 25
- emodpy.defaults.emod_sir, 26
- emodpy.defaults.ep4, 25
- emodpy.defaults.ep4.dtk_in_process, 25
- emodpy.defaults.ep4.dtk_post_process, 25
- emodpy.defaults.ep4.dtk_pre_process, 25
- emodpy.defaults.iemod_default, 26
- emodpy.emod_campaign, 39
- emodpy.emod_file, 40
- emodpy.emod_task, 43
- emodpy.generic, 26

emodpy.generic.serialization, 26
 emodpy.interventions, 27
 emodpy.interventions.emod_empty_campaign, 27
 emodpy.reporters, 27
 emodpy.reporters.base, 27
 emodpy.reporters.builtin, 29
 emodpy.reporters.custom, 30
 emodpy.utils, 47

N

name (*emodpy.reporters.base.CustomReporter* attribute), 28
 name (*emodpy.reporters.custom.ReportAgeAtInfectionHistogramPlugin* attribute), 30
 name (*emodpy.reporters.custom.ReportEventCounter* attribute), 31
 name (*emodpy.reporters.custom.ReportHumanMigrationTracking* attribute), 30
 name (*emodpy.reporters.custom.ReportNodeDemographics* attribute), 31
 NO_MIGRATION (*emodpy.emod_file.MigrationModel* attribute), 40
 normalize_url () (*emodpy.bamboo_api_utils.BambooConnection* method), 34

O

ordered_levels (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer* attribute), 24
 output_file (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer* attribute), 24

P

parameters (*emodpy.reporters.base.BuiltInReporter* attribute), 28
 parameters (*emodpy.reporters.builtin.ReportHumanMigrationTracking* attribute), 29
 plot_by_channel () (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer* method), 25
 PLUGINS (*emodpy.utils.BambooArtifact* attribute), 48
 PopulationAnalyzer (class in *emodpy.analyzers.population_analyzer*), 24
 pre_creation () (*emodpy.emod_task.EMODTask* method), 45
 Pretty_Format (*emodpy.reporters.base.BuiltInReporter* attribute), 28
 process_simulation () (*emodpy.defaults.iemod_default.IEMODDefault* method), 26

R

RAINFALL (*emodpy.emod_file.ClimateFileType* attribute), 42
 RANDOM_WALK_DIFFUSION (*emodpy.emod_file.MigrationPattern* attribute), 41
 read_config_file () (*emodpy.emod_file.ClimateFiles* method), 43
 read_config_file () (*emodpy.emod_file.MigrationFiles* method), 42
 read_custom_reports_file () (*emodpy.reporters.base.Reporters* method),
 reduce () (*emodpy.analyzers.adult_vectors_analyzer.AdultVectorsAnalyzer* method), 23
 reduce () (*emodpy.analyzers.population_analyzer.PopulationAnalyzer* method), 24
 reduce () (*emodpy.analyzers.timeseries_analyzer.TimeseriesAnalyzer* method), 25
 REGIONAL (*emodpy.emod_file.MigrationTypes* attribute), 40
 RELATIVE_HUMIDITY
 RELEASE (*emodpy.utils.EradicationBambooBuilds* attribute), 48
TimeseriesAnalyzer.simulation () (*emodpy.emod_task.EMODTask* method),
 REPORTER_PLUGINS (*emodpy.bamboo_api_utils.BuildArtifacts* attribute), 36
 ReportAgeAtInfectionHistogramPlugin (class in *emodpy.reporters.custom*), 30
 ReportEventCounter (class in *emodpy.reporters.base*), 28
 ReportHumanMigrationTracking (class in *emodpy.reporters.builtin*), 29
 ReportHumanMigrationTracking (class in *emodpy.reporters.custom*), 30
 ReportNodeDemographics (class in *emodpy.reporters.builtin*), 29
 ReportNodeDemographics (class in *emodpy.reporters.custom*), 30
 Reports (*emodpy.reporters.base.CustomReporter* attribute), 28
 Reports (*emodpy.reporters.custom.ReportAgeAtInfectionHistogramPlugin* attribute), 30
 Reports (*emodpy.reporters.custom.ReportHumanMigrationTracking* attribute), 30

S

- save_bamboo_credentials() (in module `emodpy.utils`), 48
- save_credentials() (`emodpy.bamboo_api_utils.BambooConnection` method), 33
- save_credentials() (in module `emodpy.bamboo_api_utils`), 39
- SCHEMA (`emodpy.utils.BambooArtifact` attribute), 48
- SCHEMA_JSON (`emodpy.bamboo_api_utils.BuildArtifacts` attribute), 36
- SEA (`emodpy.emod_file.MigrationTypes` attribute), 40
- server() (`emodpy.bamboo_api_utils.BambooConnection` property), 32
- session_cookie() (`emodpy.bamboo_api_utils.BambooConnection` property), 32
- session_cookie_filename() (`emodpy.bamboo_api_utils.BambooConnection` property), 32
- set_all_persisted() (`emodpy.emod_file.MigrationFiles` method), 41
- set_climate_constant() (`emodpy.emod_file.ClimateFiles` method), 43
- set_command_line() (`emodpy.emod_task.EMODTask` method), 45
- set_parameter() (`emodpy.emod_task.EMODTask` method), 45
- set_parameter_partial() (`emodpy.emod_task.EMODTask` class method), 46
- set_parameter_sweep_callback() (`emodpy.emod_task.EMODTask` static method), 46
- set_sif() (`emodpy.emod_task.EMODTask` method), 45
- set_task_config() (`emodpy.emod_file.ClimateFiles` method), 42
- set_task_config() (`emodpy.emod_file.DemographicsFiles` method), 42
- set_task_config() (`emodpy.emod_file.InputFilesList` method), 40
- set_task_config() (`emodpy.emod_file.MigrationFiles` method), 41
- set_task_config() (`emodpy.reporters.base.Reporters` method), 29
- sif_filename (`emodpy.emod_task.EMODTask` attribute), 44
- simulation_demographics

T

- (`emodpy.emod_task.EMODTask` attribute), 44
- simulation_migrations (`emodpy.emod_task.EMODTask` attribute), 44
- SINGLE_ROUND_TRIPS (`emodpy.emod_file.MigrationPattern` attribute), 41
- Stratify_By_Gender (`emodpy.reporters.builtin.ReportNodeDemographics` attribute), 29
- successful_build_result() (`emodpy.bamboo_api_utils.BuildInfo` static method), 35
- task, 53
- TBHIV (`emodpy.utils.EradicationBambooBuilds` attribute), 47
- TBHIV_LINUX (`emodpy.utils.EradicationBambooBuilds` attribute), 47
- TBHIV_WIN (`emodpy.utils.EradicationBambooBuilds` attribute), 47
- template, 53
- TimeseriesAnalyzer (class in `emodpy.analyzers.timeseries_analyzer`), 24
- to_dict() (`emodpy.reporters.base.BaseReporter` method), 27
- to_dict() (`emodpy.reporters.base.BuiltInReporter` method), 28
- to_dict() (`emodpy.reporters.base.CustomReporter` method), 28
- TYPHOID (`emodpy.utils.EradicationBambooBuilds` attribute), 47
- TYPHOID_LINUX (`emodpy.utils.EradicationBambooBuilds` attribute), 47
- TYPHOID_WIN (`emodpy.utils.EradicationBambooBuilds` attribute), 47

U

- update_migration_pattern() (`emodpy.emod_file.MigrationFiles` method), 41
- update_parameters() (`emodpy.emod_task.EMODTask` method), 46
- url_exists() (`emodpy.bamboo_api_utils.BambooConnection` method), 32
- use_embedded_python (`emodpy.emod_task.EMODTask` attribute), 44
- use_singularity (`emodpy.emod_task.EMODTask` attribute), 44

W

WAYPOINTS_HOME (*emodpy.emod_file.MigrationPattern attribute*), 41
Windows (*emodpy.utils.EradicationPlatformExtension attribute*), 47
write_session_cookie() (*emodpy.bamboo_api_utils.BambooConnection method*), 33