
papermill Documentation

Release 2.0.0

nteract team

Nov 05, 2020

Contents

1 Python Version Support	3
2 Documentation	5
3 API Reference	17
4 Indices and tables	37
Python Module Index	39
Index	41

Papermill is a tool for parameterizing and executing Jupyter Notebooks.

Papermill lets you:

- **parameterize** notebooks
- **execute** notebooks

This opens up new opportunities for how notebooks can be used. For example:

- Perhaps you have a financial report that you wish to run with different values on the first or last day of a month or at the beginning or end of the year, **using parameters** makes this task easier.
- Do you want to run a notebook and depending on its results, choose a particular notebook to run next? You can now programmatically **execute a workflow** without having to copy and paste from notebook to notebook manually.

CHAPTER 1

Python Version Support

This library currently supports python 3.5+ versions. As minor python versions are officially sunset by the python org papermill will similarly drop support in the future.

CHAPTER 2

Documentation

These pages guide you through the installation and usage of papermill.

2.1 Installation

2.1.1 Installing papermill

From the command line:

```
python3 -m pip install papermill
```

2.1.2 Installing In-Notebook language bindings

In-Notebook language bindings provide helpers and utilities for using Papermill with a programming language.

Python bindings

No additional installation steps are required since python bindings are built into **papermill**.

2.2 Usage

For an interactive example that demonstrates the usage of papermill, click the Binder link below:

2.2.1 Using papermill

The general workflow when using papermill is **parameterizing** a notebook, **executing** it, as well as **storing** the results. In addition to operating on a single notebook, papermill also works on a collection of notebooks.

Parameterize

See also:

Workflow reference

Generally, the first workflow step when using papermill is to parameterize the notebook.

To do this, tag notebook cells with `parameters`. These `parameters` are later used when the notebook is executed or run.

Designate parameters for a cell

To parameterize a notebook, designate a cell with the tag `parameters`.



```
In [1]: parameters
1 # This cell is tagged `parameters`
2 alpha = 0.1
3 ratio = 0.1
```

Notebook

If using the `Jupyter Notebook` interface

1. Activate the tagging toolbar by navigating to View, Cell Toolbar, and then Tags
2. Enter `parameters` into a textbox at the top right of a cell
3. Click Add tag

Lab

If using the `JupyterLab` interface

1. Select the cell to parameterize
2. Click the cell inspector (wrench icon)
3. Edit the Cell Metadata field by adding "tags": ["parameters"]

Learn more about the jupyter notebook format and metadata fields [here](#). For easier management, consider using an extension such as [jupyterlab-celltags](#).

How parameters work

The `parameters` cell is assumed to specify default values which may be overridden by values specified at execution time.

- papermill inserts a new cell tagged `injected-parameters` immediately after the `parameters` cell
- `injected-parameters` contains only the overridden parameters
- subsequent cells are treated as normal cells, even if also tagged `parameters`
- if no cell is tagged `parameters`, the `injected-parameters` cell is inserted at the top of the notebook

One caveat is that a `parameters` cell may not behave intuitively with inter-dependent parameters. Consider a notebook `note.ipynb` with two cells:

```
#parameters
a = 1
twice = a * 2
```

```
print("a =", a, "and twice =", twice)
```

when executed with `papermill note.ipynb -p a 9`, the output will be `a = 9` and `twice = 2` (not `twice = 18`).

Execute

The two ways to execute the notebook with parameters are: (1) through the Python API and (2) through the command line interface.

Execute via the Python API

The `execute_notebook` function can be called to execute an input notebook when passed a dictionary of parameters:

```
execute_notebook(<input notebook>, <output notebook>, <dictionary of parameters>)
```

```
import papermill as pm

pm.execute_notebook(
    'path/to/input.ipynb',
    'path/to/output.ipynb',
    parameters=dict(alpha=0.6, ratio=0.1)
)
```

Execute via CLI

To execute a notebook using the CLI, enter the `papermill` command in the terminal with the input notebook, location for output notebook, and options.

See also:

[CLI reference](#)

Execute a notebook with parameters

Here's an example of a local notebook being executed and output to an Amazon S3 account:

```
$ papermill local/input.ipynb s3://bkt/output.ipynb -p alpha 0.6 -p ll_ratio 0.1
```

In the above example, two parameters are set: `alpha` and `ll_ratio` using `-p` (`--parameters` also works). Parameter values that look like booleans or numbers will be interpreted as such.

Here are the different ways users may set parameters:

Using raw strings as parameters

Using `-r` or `--parameters_raw`, users can set parameters one by one. However, unlike `-p`, the parameter will remain a string, even if it may be interpreted as a number or boolean.

```
$ papermill local/input.ipynb s3://bkt/output.ipynb -r version 1.0
```

Using a parameters file

Using `-f` or `--parameters_file`, users can provide a YAML file from which parameter values should be read.

```
$ papermill local/input.ipynb s3://bkt/output.ipynb -f parameters.yaml
```

Using a YAML string for parameters

Using `-y` or `--parameters_yaml`, users can directly provide a YAML string containing parameter values.

```
$ papermill local/input.ipynb s3://bkt/output.ipynb -y "
x:
  - 0.0
  - 1.0
  - 2.0
  - 3.0
linear_function:
  slope: 3.0
  intercept: 1.0"
```

Using `-b` or `--parameters_base64`, users can provide a YAML string, base64-encoded, containing parameter values.

```
$ papermill local/input.ipynb s3://bkt/output.ipynb -b_
←YWxwaGE6IDAuNgpsMV9yYXRpbzogMC4xCg==
```

Note about using YAML

When using YAML to pass arguments, through `-y`, `-b` or `-f`, parameter values can be arrays or dictionaries:

```
$ papermill local/input.ipynb s3://bkt/output.ipynb -y "
x:
  - 0.0
  - 1.0
  - 2.0
  - 3.0
linear_function:
  slope: 3.0
  intercept: 1.0"
```

Note about using with multiple account credentials

If you use multiple AWS accounts and are accessing S3 files, you can [configure your AWS credentials](<https://boto3.amazonaws.com/v1/documentation/api/latest/guide/configuration.html>), to specify which account to use by setting the `AWS_PROFILE` environment variable at the command-line. For example:

```
$ AWS_PROFILE=dev_account papermill local/input.ipynb s3://bkt/output.ipynb -p alpha_ ↵ 0.6 -p 11_ratio 0.1
```

A similar pattern may be needed for other types of remote storage accounts.

Store

See also:

Reference - Storage

Papermill can store notebooks in a number of locations including AWS S3, Azure data blobs, and Azure data lakes.

The modular architecture of papermill allows new data stores to be added over time.

See also:

Command Line Interface

papermill may be executed from the terminal. The following are the command options:

```
Usage: papermill [OPTIONS] NOTEBOOK_PATH OUTPUT_PATH

This utility executes a single notebook in a subprocess.

Papermill takes a source notebook, applies parameters to the source
notebook, executes the notebook with the specified kernel, and saves the
output in the destination notebook.

The NOTEBOOK_PATH and OUTPUT_PATH can now be replaced by `--` representing
stdout and stderr, or by the presence of pipe inputs / outputs. Meaning
that

`<generate input>... | papermill | ...<process output>`

with `papermill --` being implied by the pipes will read a notebook from
stdin and write it out to stdout.

Options:
-p, --parameters TEXT...          Parameters to pass to the parameters cell.
-r, --parameters_raw TEXT...      Parameters to be read as raw string.
-f, --parameters_file TEXT        Path to YAML file containing parameters.
-y, --parameters_yaml TEXT       YAML string to be used as parameters.
-b, --parameters_base64 TEXT     Base64 encoded YAML string as parameters.
--inject-input-path               Insert the path of the input notebook as
                                 PAPER MILL_INPUT_PATH as a notebook
                                 parameter.
--inject-output-path              Insert the path of the output notebook as
                                 PAPER MILL_OUTPUT_PATH as a notebook
                                 parameter.
```

(continues on next page)

(continued from previous page)

--inject-paths	Insert the paths of input/output notebooks as PAPER MILL_INPUT_PATH/PAPER MILL_OUTPUT_PATH as notebook parameters.
--engine TEXT	The execution engine name to use in evaluating the notebook.
--request-save-on-cell-execute / --no-request-save-on-cell-execute	Request save notebook after each cell execution
--prepare-only / --prepare-execute	Flag for outputting the notebook without execution, but with parameters applied.
-k, --kernel TEXT	Name of kernel to run.
--cwd TEXT	Working directory to run notebook in.
--progress-bar / --no-progress-bar	Flag for turning on the progress bar.
--log-output / --no-log-output	Flag for writing notebook output to the configured logger.
--stdout-file FILENAME	File to write notebook stdout output to.
--stderr-file FILENAME	File to write notebook stderr output to.
--log-level [NOTSET DEBUG INFO WARNING ERROR CRITICAL]	Set log level
--start-timeout INTEGER	Time in seconds to wait for kernel to start.
--execution-timeout INTEGER	Time in seconds to wait for each cell before failing execution (default: forever)
--report-mode / --no-report-mode	Flag for hiding input.
--version	Flag for displaying the version.
-h, --help	Show this message and exit.

Extending papermill

Papermill provides some interfaces with external services out of the box. However, you may find that you would like papermill to do more than it currently does. You could contribute to the papermill project yourself (see [Extending papermill by contributing to it](#)). However, an easier method might be to extend papermill using [entry points](#).

In general, when you run a notebook with papermill, the following happens:

1. The notebook file is read in
2. The file content is converted to a notebook python object
3. The notebook is executed
4. The notebook is written to a file

Through entry points, you can write your own tools to handle steps 1, 3, and 4. If you find that there's more you want to contribute to papermill, consider developing papermill itself.

Extending papermill through entry points

What are entry points?

The python packaging documentation describes [entry points](#) as:

Entry points are a mechanism for an installed distribution to advertise components it provides to be discovered and used by other code. For example:

Distributions can specify `console_scripts` entry points, each referring to a function. When pip (or another `console_scripts` aware installer) installs the distribution, it will create a command-line wrapper for each entry point.

Applications can use entry points to load plugins; e.g. Pygments (a syntax highlighting tool) can use additional lexers and styles from separately installed packages. For more about this, see [Creating and discovering plugins](#).

When running, papermill looks for entry points that implement input / output (I/O) handlers, and execution handlers.

Developing new I/O handlers

Virtually the first thing that happens when papermill is used is that the input notebook is read in. This is managed by I/O handlers, which allow papermill to access not just the local filesystem, but also remote services such as Amazon S3. The same goes for writing the executed notebook to a file system: I/O handlers allow papermill to write files to S3 or otherwise.

Creating a new handler

Writing your own I/O handler requires writing a class that has four methods. All I/O handlers should implement the following class methods:

- `CustomIO.read(file_path)`, returning the file content
- `CustomIO.write(file_content, file_path)`, returning nothing
- `CustomIO.pretty_path(path)`, returning a prettified path
- `CustomIO.listdir(path)`, returning a list of paths.

Note: If you don't want to support things such as `read` because your I/O handler is only intended for writing (such as a publish-only platform), then you should implement the method but raise an exception when it is used.

Ensuring your handler is found by papermill

Once you have developed a new handler, you need to declare papermill entry points in your `setup.py` file.

This is done by including the `entry_points` key-word argument to `setup` in your `setup.py` file:

```
from setuptools import setup, find_packages
setup(
    # all the normal setup.py arguments...
    entry_points={"papermill.io": ["sftp://=papermill_sftp:SFTPHandler"]},
)
```

This indicates to papermill that when a file path begins with `sftp://`, it should use the class `papermill_sftp.SFTPHandler` to handle reading or writing to that path. Anything before the equal sign is the path prefix, and everything after it is the class to be used, including where it is imported from.

Traditionally, entry points for papermill I/O handlers look like URL prefixes. For example, the Amazon Web Services S3 handler is registered under `s3://`, and so is used whenever a path begins with `s3://`.

Example: sftp I/O handler

As an example, let's go through how we would create an I/O handler that reads from an sftp server and writes back to it, so we could do the following:

```
papermill sftp://my_ftp_server.co.uk/input.ipynb sftp://my_ftp_server.co.uk/output.  
→ipynb
```

Our project structure will look like this:

```
papermill_sftp  
| - setup.py  
|- src  
| - papermill_sftp  
|   | - __init__.py
```

We can define the I/O handler in `src/papermill_sftp/__init__.py`. To do so, we have to create a class that does the relevant actions.

For reading, we will download the file to a temporary path and read it in from there. For writing, we will write to a temporary path and upload it from there. Prettifying the path doesn't need to change the path, and we are not going to implement a `listdir` option for now.

```
import os  
import pysftp  
  
sftp_username = os.getenv('SFTP_USERNAME')  
sftp_password = os.getenv('SFTP_PASSWORD')  
  
class SFTPHandler:  
  
    @classmethod  
    def read(cls, path):  
        """  
        Read a notebook from an SFTP server.  
        """  
        parsed_url = urllib.parse.urlparse(path)  
        with tempfile.TemporaryDirectory() as tmpdir:  
            tmp_file = pathlib.Path(tmpdir) / pathlib.Path(parsed_url.path).name  
            with pysftp.Connection(  
                parsed_url.hostname,  
                username=sftp_username,  
                password=sftp_password,  
                port=(parsed_url.port or 22),  
                cnopts=cnopts,  
            ) as sftp:  
                sftp.get(parsed_url.path, str(tmp_file))  
            return tmp_file.read_text()  
  
    @classmethod  
    def write(cls, file_content, path):  
        """  
        Write a notebook to an SFTP server.  
        """  
        parsed_url = urllib.parse.urlparse(path)  
        with tempfile.TemporaryDirectory() as tmpdir:  
            tmp_file = pathlib.Path(tmpdir) / "output.ipynb"
```

(continues on next page)

(continued from previous page)

```

tmp_file.write_text(file_content)
with pysftp.Connection(
    parsed_url.hostname,
    username=sftp_username,
    password=sftp_password,
    port=(parsed_url.port or 22),
    cnopts=cnopts,
) as sftp:
    sftp.put(str(tmp_file), parsed_url.path)

@classmethod
def pretty_path(cls, path):
    return path

@classmethod
def listdir(cls, path):
    raise NotImplementedError

```

The setup.py file contains the following code:

```

from setuptools import setup, find_packages

setup(
    name="papermill_sftp",
    version="0.1",
    url="https://github.com/my_username/papermill_sftp.git",
    author="My Name",
    author_email="my.email@gmail.com",
    description="An SFTP I/O handler for papermill.",
    packages=find_packages("./src"),
    package_dir={"": "src"},
    install_requires=["pysftp"],
    entry_points={"papermill.io": ["sftp://=papermill_sftp:SFTPHandler"]},
)

```

When executing, papermill will check if the input or output path begin with `sftp://`, and if so, use the SFTPHandler from the papermill_sftp project.

Developing a new engine

A papermill engine is a python object that can run, or execute, a notebook. The default implementation in papermill for example takes in a notebook object, and runs it locally on your machine.

By writing a custom engine, you could allow execution to be handled remotely, or you could apply post-processing to the executed notebook. In the next section, you will see a demonstration.

Creating a new engine

Papermill engines need to inherit from the `papermill.engines.Engine` class.

In order to be used, the new class needs to implement the class method `execute_managed_notebook`. The call signature should match that of the parent class:

```
class CustomEngine(papermill.engines.Engine):

    @classmethod
    execute_managed_notebook(cls, nb_man, kernel_name, **kwargs):
        pass
```

`nb_man` is a `nbformat.NotebookNode` object, and `kernel_name` is a string. Your custom class then needs to implement the execution of the notebook. For example, you could insert code that executes the notebook remotely on a server, or executes the notebook many times to simulate different conditions.

As an example, the following project implements a custom engine that adds the time it took to execute each cell as additional output after every code cell.

The project structure is:

```
papermill_timing
  |- setup.py
  |- src
      |- papermill_timing
          |- __init__.py
```

The file `src/papermill_timing/__init__.py` will implement the engine. Since `papermill` already stores information about execution timing in the metadata, we can leverage the default engine. We will also need to use the `nbformat` library to create a `notebook node` object.

```
from datetime import datetime
from papermill.engines import NBClientEngine
from nbformat.v4 import new_output

class CustomEngine(NBClientEngine):

    @classmethod
    def execute_managed_notebook(cls, nb_man, kernel_name, **kwargs):

        # call the papermill execution engine:
        super().execute_managed_notebook(nb_man, kernel_name, **kwargs)

        for cell in nb_man.nb.cells:

            if cell.cell_type == "code" and cell.execution_count is not None:
                start = datetime.fromisoformat(cell.metadata.papermill.start_time)
                end = datetime.fromisoformat(cell.metadata.papermill.end_time)
                output_message = f"Execution took {(end - start).total_seconds():.3f} seconds"
                output_node = new_output("display_data", data={"text/plain": [output_message]})
                cell.outputs = [output_node] + cell.outputs
```

Once this is in place, we need to add our engine as an entry point to our `setup.py` script - for this, see the following section.

Ensuring your engine is found by papermill

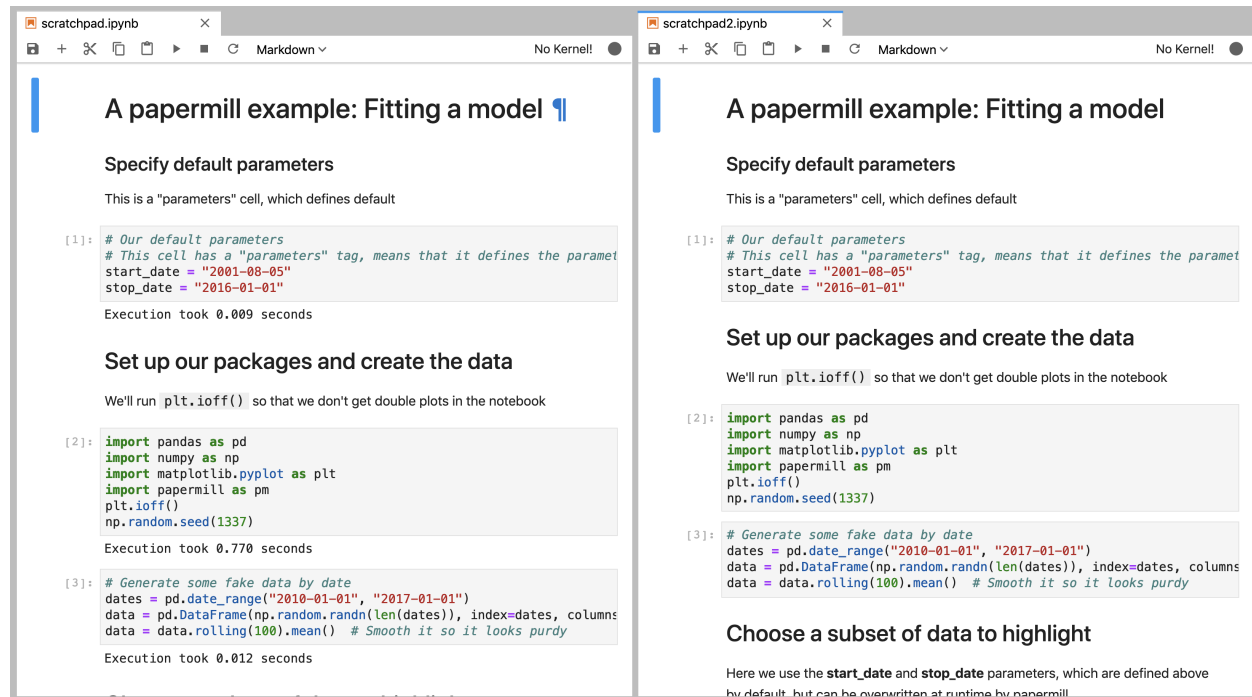
Custom engines can be specified as `entry points`, under the `papermill.engine` prefix. The entry point needs to reference the class that we have just implemented. For example, if you write an engine called `TimingEngine` in a package called `papermill_timing`, then in the `setup.py` file, you should specify:

```
from setuptools import setup, find_packages

setup(
    name="papermill_timing",
    version="0.1",
    url="https://github.com/my_username/papermill_timing.git",
    author="My Name",
    author_email="my.email@gmail.com",
    description="A papermill engine that logs additional timing information about_",
    ↪code.,
    packages=find_packages("./src"),
    package_dir={"": "src"},
    install_requires=["papermill", "nbformat"],
    entry_points={"papermill.engine": ["timer_engine=papermill_timing:TimingEngine"]},
)
```

This allows users to specify the engine from `papermill_timing` by passing the command line argument `--engine timer_engine`.

In the image below, the notebook on the left was executed with the new custom engine, while the one on the right was executed with the standard `papermill` engine. As you can see, this adds our “injected” output to each code cell



Extending papermill by contributing to it

If you find that you'd like to not only add I/O and execution handlers, but think a fundamental aspect of the project could use some improvement, then you may want to contribute to it.

Development of `papermill` happens on [github](#), and a [detailed guide to contributing](#) to it can be found there. There is also a [code of conduct](#) there. Please read both documents before beginning!

Troubleshooting

NoSuchKernel Errors (using Conda)

NoSuchKernel Errors can appear when running papermill on jupyter notebooks whose kernel has been specified via conda (nb_conda). nb_conda is used to easily set conda environment per notebook from within jupyterlab.

To illustrate, the following example demonstrates the creation of a new environment with all the dependencies necessary for an analysis.

```
conda create -n analysis_1 python=2 ipykernel
```

Once nb_conda is used within the jupyter server to set the kernel for a notebook to *analysis_1*, the notebook gets metadata similar to the following:

```
{
  "kernelspec": {
    "display_name": "Python [conda env:analysis_1]",
    "language": "python",
    "name": "conda-env-analysis_1-py"
  }
}
```

Papermill cannot use this metadata to determine that it should use *analysis_1* to execute this notebook. Running papermill (from *analysis_1* or another environment) will raise the following error:

```
jupyter_client.kernelspec.NoSuchKernel: No such kernel named conda-env-analysis_1-py
```

This can be fixed by:

- Installing jupyter (or at least ipykernel) in *analysis_1*

```
conda install -n analysis_1 jupyter
```

- Expose the *analysis_1* environment as a jupyter kernel (this is no longer automatic).

```
conda activate analysis_1
jupyter kernelspec install --user --name analysis_1
```

- Run papermill (from any environment) specifying the correct kernel using the -k option

```
papermill my_notebook.ipynb output_notebook.ipynb -k analysis_1
```

CHAPTER 3

API Reference

If you are looking for information about a specific function, class, or method, this documentation section will help you.

3.1 Reference

This part of the documentation lists the full API reference of all public classes and functions.

3.1.1 CLI

`papermill.cli`

Main *papermill* interface.

```
papermill.cli.print_papermill_version(ctx, param, value)
```

Command Line options

```
Usage: papermill [OPTIONS] NOTEBOOK_PATH OUTPUT_PATH
```

```
This utility executes a single notebook in a subprocess.
```

```
Papermill takes a source notebook, applies parameters to the source notebook, executes the notebook with the specified kernel, and saves the output in the destination notebook.
```

```
The NOTEBOOK_PATH and OUTPUT_PATH can now be replaced by `--` representing stdout and stderr, or by the presence of pipe inputs / outputs. Meaning that
```

(continues on next page)

(continued from previous page)

```
`<generate input>... | papermill | ...<process output>`  
with `papermill - -` being implied by the pipes will read a notebook from  
stdin and write it out to stdout.  
  
Options:  
-p, --parameters TEXT...          Parameters to pass to the parameters cell.  
-r, --parameters_raw TEXT...     Parameters to be read as raw string.  
-f, --parameters_file TEXT       Path to YAML file containing parameters.  
-y, --parameters_yaml TEXT      YAML string to be used as parameters.  
-b, --parameters_base64 TEXT    Base64 encoded YAML string as parameters.  
--inject-input-path              Insert the path of the input notebook as  
                                PAPER MILL_INPUT_PATH as a notebook  
                                parameter.  
--inject-output-path             Insert the path of the output notebook as  
                                PAPER MILL_OUTPUT_PATH as a notebook  
                                parameter.  
--inject-paths                  Insert the paths of input/output notebooks  
                                as  
                                PAPER MILL_INPUT_PATH/PAPER MILL_OUTPUT_PATH  
                                as notebook parameters.  
--engine TEXT                   The execution engine name to use in  
                                evaluating the notebook.  
--request-save-on-cell-execute / --no-request-save-on-cell-execute  
                                Request save notebook after each cell  
                                execution  
--prepare-only / --prepare-execute  
                                Flag for outputting the notebook without  
                                execution, but with parameters applied.  
-k, --kernel TEXT               Name of kernel to run.  
--cwd TEXT                      Working directory to run notebook in.  
--progress-bar / --no-progress-bar  
                                Flag for turning on the progress bar.  
--log-output / --no-log-output  Flag for writing notebook output to the  
                                configured logger.  
--stdout-file FILENAME          File to write notebook stdout output to.  
--stderr-file FILENAME          File to write notebook stderr output to.  
--log-level [NOTSET|DEBUG|INFO|WARNING|ERROR|CRITICAL]  
                                Set log level  
--start_timeout INTEGER         Time in seconds to wait for kernel to start.  
--execution_timeout INTEGER     Time in seconds to wait for each cell before  
                                failing execution (default: forever)  
--report-mode / --no-report-mode  
                                Flag for hiding input.  
--version                       Flag for displaying the version.  
-h, --help                        Show this message and exit.
```

3.1.2 Workflow

papermill.engines

Engines to perform different roles

```
class papermill.engines.Engine  
Bases: object
```

Base class for engines.

Other specific engine classes should inherit and implement the `execute_managed_notebook` method.

Defines `execute_notebook` method which is used to correctly setup the `NotebookExecutionManager` object for engines to interact against.

```
classmethod execute_managed_notebook(nb_man, kernel_name, **kwargs)
```

An abstract method where implementation will be defined in a subclass.

```
classmethod execute_notebook(nb, kernel_name, output_path=None, progress_bar=True,
                            log_output=False, autosave_cell_every=30, **kwargs)
```

A wrapper to handle notebook execution tasks.

Wraps the notebook object in a `NotebookExecutionManager` in order to track execution state in a uniform manner. This is meant to help simplify engine implementations. This allows a developer to just focus on iterating and executing the cell contents.

```
class papermill.engines.NBClientEngine
```

Bases: `papermill.engines.Engine`

A notebook engine representing an nbclient process.

This can execute a notebook document and update the `nb_man.nb` object with the results.

```
classmethod execute_managed_notebook(nb_man, kernel_name, log_output=False,
                                      stdout_file=None, stderr_file=None,
                                      start_timeout=60, execution_timeout=None,
                                      **kwargs)
```

Performs the actual execution of the parameterized notebook locally.

Parameters

- `nb` (`NotebookNode`) – Executable notebook object.
- `kernel_name` (`str`) – Name of kernel to execute the notebook against.
- `log_output` (`bool`) – Flag for whether or not to write notebook output to the configured logger.
- `start_timeout` (`int`) – Duration to wait for kernel start-up.
- `execution_timeout` (`int`) – Duration to wait before failing execution (default: never).

```
class papermill.engines.NotebookExecutionManager(nb, output_path=None,
```

`log_output=False,`

`progress_bar=True,`

`au-`

`tosave_cell_every=30)`

Bases: `object`

Wrapper for execution state of a notebook.

This class is a wrapper for notebook objects to house execution state related to the notebook being run through an engine.

In particular the `NotebookExecutionManager` provides common update callbacks for use within engines to facilitate metadata and persistence actions in a shared manner.

```
COMPLETED = 'completed'
```

```
FAILED = 'failed'
```

```
PENDING = 'pending'
```

```
RUNNING = 'running'
```

```
autosave_cell()
    Saves the notebook if it's been more than self.autosave_cell_every seconds since it was last saved.

cell_complete(cell, cell_index=None, **kwargs)
    Finalize metadata for a cell and save notebook.

    Optionally called by engines during execution to finalize the metadata for a cell and save the notebook to
    the output path.

cell_exception(cell, cell_index=None, **kwargs)
    Set metadata when an exception is raised.

    Called by engines when an exception is raised within a notebook to set the metadata on the notebook
    indicating the location of the failure.

cell_start(cell, cell_index=None, **kwargs)
    Set and save a cell's start state.

    Optionally called by engines during execution to initialize the metadata for a cell and save the notebook to
    the output path.

cleanup_pbar()
    Clean up a progress bar

complete_pbar()
    Refresh progress bar

notebook_complete(**kwargs)
    Finalize the metadata for a notebook and save the notebook to the output path.

    Called by Engine when execution concludes, regardless of exceptions.

notebook_start(**kwargs)
    Initialize a notebook, clearing its metadata, and save it.

    When starting a notebook, this initializes and clears the metadata for the notebook and its cells, and saves
    the notebook to the given output path.

    Called by Engine when execution begins.

now()
    Helper to return current UTC time

save(**kwargs)
    Saves the wrapped notebook state.

    If an output path is known, this triggers a save of the wrapped notebook state to the provided path.

    Can be used outside of cell state changes if execution is taking a long time to conclude but the notebook
    object should be synced.

    For example, you may want to save the notebook every 10 minutes when running a 5 hour cell execution
    to capture output messages in the notebook.

set_timer()
    Initializes the execution timer for the notebook.

    This is called automatically when a NotebookExecutionManager is constructed.

class papermill.engines.PapermillEngines
    Bases: object

    The holder which houses any engine registered with the system.
```

This object is used in a singleton manner to save and load particular named Engine objects so they may be referenced externally.

execute_notebook_with_engine (*engine_name*, *nb*, *kernel_name*, ***kwargs*)

Fetch a named engine and execute the *nb* object against it.

get_engine (*name=None*)

Retrieves an engine by name.

register (*name*, *engine*)

Register a named engine

register_entry_points ()

Register entrypoints for an engine

Load handlers provided by other packages

`papermill.engines.catch_nb_assignment(func)`

Wrapper to catch *nb* keyword arguments

This helps catch *nb* keyword arguments and assign onto self when passed to the wrapped function.

Used for callback methods when the caller may optionally have a new copy of the originally wrapped *nb* object.

papermill.execute

`papermill.execute.execute_notebook(input_path, output_path, parameters=None, engine_name=None, request_save_on_cell_execute=True, prepare_only=False, kernel_name=None, progress_bar=True, log_output=False, stdout_file=None, stderr_file=None, start_timeout=60, report_mode=False, cwd=None, **engine_kwargs)`

Executes a single notebook locally.

Parameters

- **input_path** (*str*) – Path to input notebook
- **output_path** (*str*) – Path to save executed notebook
- **parameters** (*dict*, *optional*) – Arbitrary keyword arguments to pass to the notebook parameters
- **engine_name** (*str*, *optional*) – Name of execution engine to use
- **request_save_on_cell_execute** (*bool*, *optional*) – Request save notebook after each cell execution
- **autosave_cell_every** (*int*, *optional*) – How often in seconds to save in the middle of long cell executions
- **prepare_only** (*bool*, *optional*) – Flag to determine if execution should occur or not
- **kernel_name** (*str*, *optional*) – Name of kernel to execute the notebook against
- **progress_bar** (*bool*, *optional*) – Flag for whether or not to show the progress bar.
- **log_output** (*bool*, *optional*) – Flag for whether or not to write notebook output to the configured logger
- **start_timeout** (*int*, *optional*) – Duration in seconds to wait for kernel start-up
- **report_mode** (*bool*, *optional*) – Flag for whether or not to hide input.

- **cwd** (*str*, *optional*) – Working directory to use when executing the notebook
- ****kwargs** – Arbitrary keyword arguments to pass to the notebook engine

Returns **nb** – Executed notebook object

Return type NotebookNode

```
papermill.execute.prepare_notebook_metadata(nb, input_path, output_path, re-
```

Prepare metadata associated with a notebook and its cells

Parameters

- **nb** (*NotebookNode*) – Executable notebook object
- **input_path** (*str*) – Path to input notebook
- **output_path** (*str*) – Path to write executed notebook
- **report_mode** (*bool*, *optional*) – Flag to set report mode

```
papermill.execute.raise_for_execution_errors(nb, output_path)
```

Assigned parameters into the appropriate place in the input notebook

Parameters

- **nb** (*NotebookNode*) – Executable notebook object
- **output_path** (*str*) – Path to write executed notebook

papermill.clientwrap

```
class papermill.clientwrap.PapermillNotebookClient(nb_man, km=None, raise_on_iopub_timeout=True, **kw)
```

Bases: nbclient.client.NotebookClient

Module containing a that executes the code cells and updates outputs

execute (**kwargs)

Wraps the parent class process call slightly

log_output

A boolean (True, False) trait.

log_output_message (*output*)

Process a given output. May log it in the configured logger and/or write it into the configured stdout/stderr files.

Parameters **output** – nbformat.notebooknode.NotebookNode

Returns

papermill_execute_cells()

This function replaces cell execution with it's own wrapper.

We are doing this for the following reasons:

1. Notebooks will stop executing when they encounter a failure but not raise a *CellException*. This allows us to save the notebook with the traceback even though a *CellExecutionError* was encountered.
2. We want to write the notebook as cells are executed. We inject our logic for that here.
3. We want to include timing and execution status information with the metadata of each cell.

process_message(*arg, **kwargs)

Processes a kernel message, updates cell state, and returns the resulting output object that was appended to cell.outputs.

The input argument *cell* is modified in-place.

Parameters

- **msg** (*dict*) – The kernel message being processed.
- **cell** (*nbformat.NotebookNode*) – The cell which is currently being processed.
- **cell_index** (*int*) – The position of the cell within the notebook object.

Returns **output** – The execution output payload (or None for no output).

Return type *dict*

Raises *CellExecutionComplete* – Once a message arrives which indicates computation completeness.

stderr_file

A trait whose value must be an instance of a specified class.

The value can also be an instance of a subclass of the specified class.

Subclasses can declare default classes by overriding the klass attribute

stdout_file

A trait whose value must be an instance of a specified class.

The value can also be an instance of a subclass of the specified class.

Subclasses can declare default classes by overriding the klass attribute

3.1.3 Language Translators

Translators

Translator

```
class papermill.translators.Translator

    classmethod assign(name, str_val)
    classmethod codify(parameters)
    classmethod comment(cmt_str)
    classmethod translate(val)
        Translate each of the standard json/yaml types to appropriate objects.

    classmethod translate_bool(val)
        Default behavior for translation

    classmethod translate_dict(val)
    classmethod translate_escaped_str(str_val)
        Reusable by most interpreters

    classmethod translate_float(val)
        Default behavior for translation
```

```
classmethod translate_int(val)
    Default behavior for translation

classmethod translate_list(val)
classmethod translate_none(val)
    Default behavior for translation

classmethod translate_raw_str(val)
    Reusable by most interpreters

classmethod translate_str(val)
    Default behavior for translation
```

PapermillTranslators

```
class papermill.translators.PapermillTranslators
    The holder which houses any translator registered with the system. This object is used in a singleton manner to
    save and load particular named Translator objects for reference externally.

    find_translator(kernel_name, language)
    register(language, translator)
```

Python

```
class papermill.translators.PythonTranslator

    classmethod codify(parameters)
    classmethod comment(cmt_str)
    classmethod translate_bool(val)
        Default behavior for translation

    classmethod translate_dict(val)
    classmethod translate_list(val)
```

R

```
class papermill.translators.RTranslator

    classmethod assign(name, str_val)
    classmethod comment(cmt_str)
    classmethod translate_bool(val)
        Default behavior for translation

    classmethod translate_dict(val)
    classmethod translate_list(val)
    classmethod translate_none(val)
        Default behavior for translation
```

Julia

```
class papermill.translators.JuliaTranslator

    classmethod comment (cmt_str)
    classmethod translate_dict (val)
    classmethod translate_list (val)
    classmethod translate_none (val)
        Default behavior for translation
```

Scala

```
class papermill.translators.ScalaTranslator

    classmethod assign (name, str_val)
    classmethod comment (cmt_str)
    classmethod translate_dict (val)
        Translate dicts to scala Maps
    classmethod translate_int (val)
        Default behavior for translation
    classmethod translate_list (val)
        Translate list to scala Seq
```

Functions

```
papermill.translators.translate_parameters (kernel_name, language, parameters)
```

3.1.4 Input / Output

papermill.iorw

```
class papermill.iorw.ABSHandler
    Bases: object
        listdir (path)
        pretty_path (path)
        read (path)
        write (buf, path)

class papermill.iorw.ADHandler
    Bases: object
        listdir (path)
        pretty_path (path)
        read (path)
```

```
    write (buf, path)

class papermill.iorw.GCSHandler
    Bases: object

        RATE_LIMIT_RETRIES = 3
        RETRY_DELAY = 1
        RETRY_MAX_DELAY = 4
        RETRY_MULTIPLIER = 1

    listdir (path)
    pretty_path (path)
    read (path)
    write (buf, path)

class papermill.iorw.HDFSHandler
    Bases: object

    listdir (path)
    pretty_path (path)
    read (path)
    write (buf, path)

class papermill.iorw.HttpHandler
    Bases: object

        classmethod listdir (path)
        classmethod pretty_path (path)
        classmethod read (path)
        classmethod write (buf, path)

class papermill.iorw.LocalHandler
    Bases: object

    cwd (new_path)
        Sets the cwd during reads and writes

    listdir (path)
    pretty_path (path)
    read (path)
    write (buf, path)

class papermill.iorw.NoDatesSafeLoader (stream)
    Bases: yaml.loader.SafeLoader

    yaml_implicit_resolvers = {'': [('tag:yaml.org,2002:null', re.compile('^(?:\n|\r\n|\r)'))]}

class papermill.iorw.PapermillIO
    Bases: object

The holder which houses any io system registered with the system. This object is used in a singleton manner to
save and load particular named Handler objects for reference externally.

    get_handler (path)
```

```
listdir(path)
pretty_path(path)
read(path, extensions=['.ipynb', '.json'])
register(scheme, handler)
register_entry_points()
reset()
write(buf, path, extensions=['.ipynb', '.json'])

class papermill.iorw.S3Handler
Bases: object

    classmethod listdir(path)
    classmethod pretty_path(path)
    classmethod read(path)
    classmethod write(buf, path)

papermill.iorw.fallback_gs_is_retriable(e)
papermill.iorw.get_pretty_path(path)
papermill.iorw.gs_is_retriable(e)
papermill.iorw.list_notebook_files(path)
    Returns a list of all the notebook files in a directory.

papermill.iorw.load_notebook_node(notebook_path)
    Returns a notebook object with papermill metadata loaded from the specified path.

    Parameters notebook_path (str) – Path to the notebook file.

    Returns nbformat.NotebookNode

papermill.iorw.local_file_io_cwd(path=None)
papermill.iorw.read_yaml_file(path)
    Reads a YAML file from the location specified at ‘path’.

papermill.iorw.write_ipynb(nb, path)
    Saves a notebook object to the specified path. :param nb_node: Notebook object to save. :type nb_node: nbformat.NotebookNode :param notebook_path: Path to save the notebook object to. :type notebook_path: str
```

3.1.5 Storage

Azure

These modules outline how to interact with Azure data stores, specifically Azure Blob Storage and Azure Data Lakes.

[papermill.abs module](#)

[papermill.adl module](#)

AWS

This module shows how to interact with AWS S3 data stores.

papermill.s3 module

3.1.6 Utilities

Utils

`papermill.utils.chdir(path)`

Change working directory to `path` and restore old path on exit.

`path` can be `None` in which case this is a no-op.

`papermill.utils.merge_kwargs(caller_args, **callee_args)`

Merge named argument.

Function takes a dictionary of caller arguments and callee arguments as keyword arguments Returns a dictionary with merged arguments. If same argument is in both caller and callee arguments the last one will be taken and warning will be raised.

Parameters

- `caller_args` (`dict`) – Caller arguments
- `**callee_args` – Keyword callee arguments

Returns `args` – Merged arguments

Return type `dict`

`papermill.utils.remove_args(args=None, **kwargs)`

Remove arguments from kwargs.

Parameters

- `args` (`list`) – Argument names to remove from kwargs
- `**kwargs` – Arbitrary keyword arguments

Returns `kwargs` – New dictionary of arguments

Return type `dict`

`papermill.utils.retry(num)`

Exceptions

exception `papermill.exceptions.AwsError`

Raised when an AWS Exception is encountered.

exception `papermill.exceptions.FileExistsError`

Raised when a File already exists on S3.

exception `papermill.exceptions.PapermillException`

Raised when an exception is encountered when operating on a notebook.

exception `papermill.exceptions.PapermillExecutionError(exec_count, source, ename, evalue, traceback)`

Raised when an exception is encountered in a notebook.

```
exception papermill.exceptions.PapermillMissingParameterException
    Raised when a parameter without a value is required to operate on a notebook.

exception papermill.exceptions.PapermillOptionalDependencyException
    Raised when an exception is encountered when an optional plugin is missing.

exception papermill.exceptions.PapermillParameterOverwriteWarning
    Callee overwrites caller argument to pass down the stream.

exception papermill.exceptions.PapermillRateLimitException
    Raised when an io request has been rate limited

exception papermill.exceptions.PapermillWarning
    Base warning for papermill.

papermill.exceptions.missing_dependency_generator(package, dep)
papermill.exceptions.missing_environment_variable_generator(package, env_key)
```

Log

Sets up a logger

3.2 papermill.tests package

3.2.1 Submodules

3.2.2 papermill.tests.test_abs module

3.2.3 papermill.tests.test_adl module

3.2.4 papermill.tests.test_autosave module

```
class papermill.tests.test_autosave.TestMidCellAutosave(methodName='runTest')
    Bases: unittest.case.TestCase

    setUp()
        Hook method for setting up the test fixture before exercising it.

    test_autosave_disable()
    test_autosave_not_too_fast()
    test_end2end_autosave_slow_notebook()
```

3.2.5 papermill.tests.test_cli module

3.2.6 papermill.tests.test_clientwrap module

```
class papermill.tests.test_clientwrap.TestPapermillClientWrapper(methodName='runTest')
    Bases: unittest.case.TestCase

    setUp()
        Hook method for setting up the test fixture before exercising it.

    test_logging_data_msg()
```

```
test_logging_stderr_msg()  
test_logging_stdout_msg()
```

3.2.7 papermill.tests.test_conf module

3.2.8 papermill.tests.test_engines module

```
papermill.tests.test_engines.AnyMock (cls)  
    Mocks a matcher for any instance of class cls. e.g. my_mock.called_once_with(Any(int), "bar")  
class papermill.tests.test_engines.TestEngineBase (methodName='runTest')  
    Bases: unittest.case.TestCase  
  
    setUp()  
        Hook method for setting up the test fixture before exercising it.  
  
    test_cell_callback_execute()  
  
    test_no_cell_callback_execute()  
  
    test_wrap_and_execute_notebook()  
        Mocks each wrapped call and proves the correct inputs get applied to the correct underlying calls for execute_notebook.  
  
class papermill.tests.test_engines.TestEngineRegistration (methodName='runTest')  
    Bases: unittest.case.TestCase  
  
    setUp()  
        Hook method for setting up the test fixture before exercising it.  
  
    test_getting()  
  
    test_registering_entry_points()  
  
    test_registration()  
  
class papermill.tests.test_engines.TestNBClientEngine (methodName='runTest')  
    Bases: unittest.case.TestCase  
  
    setUp()  
        Hook method for setting up the test fixture before exercising it.  
  
    test_nb_convert_engine()  
  
    test_nb_convert_engine_execute()  
  
    test_nb_convert_log_outputs()  
  
    test_nb_convert_no_log_outputs()  
  
class papermill.tests.test_engines.TestNotebookExecutionManager (methodName='runTest')  
    Bases: unittest.case.TestCase  
  
    setUp()  
        Hook method for setting up the test fixture before exercising it.  
  
    test_basic_pbar()  
  
    test_cell_complete_after_cell_exception()  
  
    test_cell_complete_after_cell_start()  
  
    test_cell_complete_new_nb()
```

```
test_cell_complete_without_cell_start()
test_cell_exception()
test_cell_exception_new_nb()
test_cell_start()
test_cell_start_new_nb()
test_nb_isolation()
    Tests that the engine notebook is isolated from source notebook
test_no_pbar()
test_notebook_complete()
test_notebook_complete_cell_status_completed()
test_notebook_complete_cell_status_with_failed()
test_notebook_complete_new_nb()
test_notebook_start()
test_notebook_start_markdown_code()
test_notebook_start_new_nb()
test_save()
test_save_new_nb()
test_save_no_output()
test_set_timer()
```

3.2.9 papermill.tests.test_exceptions module

3.2.10 papermill.tests.test_execute module

```
class papermill.tests.test_execute.TestBrokenNotebook1 (methodName='runTest')
Bases: unittest.case.TestCase

setUp()
    Hook method for setting up the test fixture before exercising it.

tearDown()
    Hook method for deconstructing the test fixture after testing it.

test()

class papermill.tests.test_execute.TestBrokenNotebook2 (methodName='runTest')
Bases: unittest.case.TestCase

setUp()
    Hook method for setting up the test fixture before exercising it.

tearDown()
    Hook method for deconstructing the test fixture after testing it.

test()

class papermill.tests.test_execute.TestCWD (methodName='runTest')
Bases: unittest.case.TestCase
```

```
setUp()
    Hook method for setting up the test fixture before exercising it.

tearDown()
    Hook method for deconstructing the test fixture after testing it.

test_execution_respects_cwd_assignment()
test_local_save_ignores_cwd_assignment()

class papermill.tests.test_execute.TestNotebookHelpers (methodName='runTest')
Bases: unittest.case.TestCase

setUp()
    Hook method for setting up the test fixture before exercising it.

tearDown()
    Hook method for deconstructing the test fixture after testing it.

test_backslash_params()
test_backslash_quote_params()
test_cell_insertion()
test_default_start_timeout(preproc_mock)
test_double_backslash_quote_params()
test_no_tags()
test_prepare_only()
test_quoted_params()
test_start_timeout(preproc_mock)

class papermill.tests.test_execute.TestReportMode (methodName='runTest')
Bases: unittest.case.TestCase

setUp()
    Hook method for setting up the test fixture before exercising it.

tearDown()
    Hook method for deconstructing the test fixture after testing it.

test_report_mode()

class papermill.tests.test_execute.TestSysExit (methodName='runTest')
Bases: unittest.case.TestCase

setUp()
    Hook method for setting up the test fixture before exercising it.

tearDown()
    Hook method for deconstructing the test fixture after testing it.

test_sys_exit()
test_sys_exit0()
test_sys_exit1()
```

```
papermill.tests.test_execute.execute_notebook(input_path,      output_path,      parameters=None,      engine_name=None,      request_save_on_cell_execute=True,
                                              prepare_only=False,      *,      kernel_name='python3',
                                              progress_bar=True,      log_output=False,
                                              stdout_file=None,      stderr_file=None,
                                              start_timeout=60,      report_mode=False,
                                              cwd=None,      **engine_kwargs)
```

Executes a single notebook locally.

Parameters

- **input_path** (*str*) – Path to input notebook
- **output_path** (*str*) – Path to save executed notebook
- **parameters** (*dict*, *optional*) – Arbitrary keyword arguments to pass to the notebook parameters
- **engine_name** (*str*, *optional*) – Name of execution engine to use
- **request_save_on_cell_execute** (*bool*, *optional*) – Request save notebook after each cell execution
- **autosave_cell_every** (*int*, *optional*) – How often in seconds to save in the middle of long cell executions
- **prepare_only** (*bool*, *optional*) – Flag to determine if execution should occur or not
- **kernel_name** (*str*, *optional*) – Name of kernel to execute the notebook against
- **progress_bar** (*bool*, *optional*) – Flag for whether or not to show the progress bar.
- **log_output** (*bool*, *optional*) – Flag for whether or not to write notebook output to the configured logger
- **start_timeout** (*int*, *optional*) – Duration in seconds to wait for kernel start-up
- **report_mode** (*bool*, *optional*) – Flag for whether or not to hide input.
- **cwd** (*str*, *optional*) – Working directory to use when executing the notebook
- ****kwargs** – Arbitrary keyword arguments to pass to the notebook engine

Returns `nb` – Executed notebook object

Return type NotebookNode

3.2.11 papermill.tests.test_gcs module

```
class papermill.tests.test_gcs.GCSTest(methodName='runTest')
Bases: unittest.case.TestCase

Tests for GCS.

setUp()
    Hook method for setting up the test fixture before exercising it.

test_fallback_gcs_invalid_code(mock_gcs_filesystem, mock_gcs_retriable)
test_gcs_fallback_retry_unknown_failure_code(mock_gcs_filesystem,
                                             mock_gcs_retriable)
```

```
test_gcs_handle_exception(mock_gcs_filesystem)
test_gcs_invalid_code(mock_gcs_filesystem, mock_gcs_retriable)
test_gcs_listdir(mock_gcs_filesystem)
test_gcs_read(mock_gcs_filesystem)
test_gcs_retry(mock_gcs_filesystem)
test_gcs_retry_older_exception(mock_gcs_filesystem)
test_gcs_unretryable(mock_gcs_filesystem)
test_gcs_write(mock_gcs_filesystem)

class papermill.tests.test_gcs.MockGCSFile(exception=None, max_raises=1)
    Bases: object

    read()
    write(buf)

papermill.tests.test_gcs.mock_gcs_fs_wrapper(exception=None, max_raises=1)
```

3.2.12 papermill.tests.test_hdfs module

```
class papermill.tests.test_hdfs.HDFSTest(methodName='runTest')
    Bases: unittest.case.TestCase

    setUp()
        Hook method for setting up the test fixture before exercising it.

    test_hdfs_listdir(mock_hdfs_filesystem)
    test_hdfs_read(mock_hdfs_filesystem)
    test_hdfs_write(mock_hdfs_filesystem)

class papermill.tests.test_hdfs.MockHadoopFile
    Bases: object

    read()
    write(new_content)

class papermill.tests.test_hdfs.MockHadoopFileSystem(*args, **kw)
    Bases: unittest.mock.MagicMock

    ls(path)
    open(path, *args)
```

3.2.13 papermill.tests.test_iorw module

3.2.14 papermill.tests.test_parameterize module

```
class papermill.tests.test_parameterize.TestBuiltinParameters(methodName='runTest')
    Bases: unittest.case.TestCase

    test_add_builtin_parameters_adds_dict_of_builtins()
    test_add_builtin_parameters_allows_to_override_builtin()
```

```
test_add_builtin_parameters_keeps_provided_parameters()
test_builtin_parameters_include_current_datetime_local()
test_builtin_parameters_include_current_datetime_utc()
test_builtin_parameters_include_run_uuid()

class papermill.tests.test_parameterize.TestNotebookParametrizing(methodName='runTest')
Bases: unittest.case.TestCase

    count_nb_injected_parameter_cells(nb)

    test_injected_parameters_tag()
    test_no_parameter_tag()
    test_no_tag_copying()
    test_repeated_run_injected_parameters_tag()
    test_repeated_run_no_parameters_tag()

class papermill.tests.test_parameterize.TestPathParametrizing(methodName='runTest')
Bases: unittest.case.TestCase

    test_parameterized_path_with_none_parameters()
    test_parameterized_path_with_undefined_parameter()
    test_path_with_boolean_parameter()
    test_path_with_dict_parameter()
    test_path_with_float_format_string()
    test_path_with_list_parameter()
    test_path_with_multiple_parameter()
    test_path_with_none_parameter()
    test_path_with_numeric_format_string()
    test_path_with_numeric_parameter()
    test_path_with_single_parameter()
    test_plain_text_path_with_empty_parameters_object()
    test_plain_text_path_with_none_parameters()
    test_plain_text_path_with_unused_parameters()
```

3.2.15 papermill.tests.test_s3 module

3.2.16 papermill.tests.test_translators module

3.2.17 papermill.tests.test_utils module

3.2.18 Module contents

```
papermill.tests.get_notebook_dir(*args)
papermill.tests.get_notebook_path(*args)
```


CHAPTER 4

Indices and tables

- genindex
- modindex
- search

Python Module Index

p

`papermill.cli`, 17
`papermill.clientwrap`, 22
`papermill.engines`, 18
`papermill.exceptions`, 28
`papermill.execute`, 21
`papermill.iorw`, 25
`papermill.log`, 29
`papermill.tests`, 35
`papermill.tests.test_autosave`, 29
`papermill.tests.test_clientwrap`, 29
`papermill.tests.test_engines`, 30
`papermill.tests.test_execute`, 31
`papermill.tests.test_gcs`, 33
`papermill.tests.test_hdfs`, 34
`papermill.tests.test_parameterize`, 34
`papermill.utils`, 28

Index

A

ABSHandler (*class in papermill.iorw*), 25
ADLHandler (*class in papermill.iorw*), 25
AnyMock () (*in module papermill.tests.test_engines*), 30
assign() (*papermill.translators.RTranslator class method*), 24
assign() (*papermill.translators.ScalaTranslator class method*), 25
assign() (*papermill.translators.Translator class method*), 23
autosave_cell() (*papermill.engines.NotebookExecutionManager method*), 19
AwsError, 28

C

catch_nb_assignment () (*in module papermill.engines*), 21
cell_complete() (*papermill.engines.NotebookExecutionManager method*), 20
cell_exception() (*papermill.engines.NotebookExecutionManager method*), 20
cell_start() (*papermill.engines.NotebookExecutionManager method*), 20
chdir () (*in module papermill.utils*), 28
cleanup_pbar() (*papermill.engines.NotebookExecutionManager method*), 20
codify() (*papermill.translators.PythonTranslator class method*), 24
codify() (*papermill.translators.Translator class method*), 23
comment() (*papermill.translators.JuliaTranslator class method*), 25
comment() (*papermill.translators.PythonTranslator class method*), 24

comment () (*papermill.translators.RTranslator class method*), 24
comment () (*papermill.translators.ScalaTranslator class method*), 25
comment () (*papermill.translators.Translator class method*), 23
complete_pbar() (*papermill.engines.NotebookExecutionManager method*), 20
COMPLETED (*papermill.engines.NotebookExecutionManager attribute*), 19
count_nb_injected_parameter_cells () (*papermill.tests.test_parameterize.TestNotebookParametrizing method*), 35
cwd () (*papermill.iorw.LocalHandler method*), 26

E

Engine (*class in papermill.engines*), 18
execute() (*papermill.clientwrap.PapermillNotebookClient method*), 22
execute_managed_notebook () (*papermill.engines.Engine class method*), 19
execute_managed_notebook () (*papermill.engines.NBClientEngine class method*), 19
execute_notebook () (*in module papermill.execute*), 21
execute_notebook () (*in module papermill.tests.test_execute*), 32
execute_notebook () (*papermill.engines.Engine class method*), 19
execute_notebook_with_engine () (*papermill.engines.PapermillEngines method*), 21

F

FAILED (*papermill.engines.NotebookExecutionManager attribute*), 19
fallback_gs_is_retriable () (*in module papermill.iorw*), 27
FileExistsError, 28

find_translator() (*papermill.translators.PapermillTranslators method*), 24

G

GCSHandler (*class in papermill.iorw*), 26

GCSTest (*class in papermill.tests.test_gcs*), 33

get_engine() (*papermill.engines.PapermillEngines method*), 21

get_handler() (*papermill.iorw.PapermillIO method*), 26

get_notebook_dir() (*in module papermill.tests*), 35

get_notebook_path() (*in module papermill.tests*), 35

get_pretty_path() (*in module papermill.iorw*), 27

gs_is_retriable() (*in module papermill.iorw*), 27

H

HDFSHandler (*class in papermill.iorw*), 26

HFSTest (*class in papermill.tests.test_hdfs*), 34

HttpHandler (*class in papermill.iorw*), 26

J

JuliaTranslator (*class in papermill.translators*), 25

L

list_notebook_files() (*in module papermill.iorw*), 27

listdir() (*papermill.iorw.ABSHandler method*), 25

listdir() (*papermill.iorw.ADHandler method*), 25

listdir() (*papermill.iorw.GCSHandler method*), 26

listdir() (*papermill.iorw.HDFSHandler method*), 26

listdir() (*papermill.iorw.HttpHandler class method*), 26

listdir() (*papermill.iorw.LocalHandler method*), 26

listdir() (*papermill.iorw.PapermillIO method*), 26

listdir() (*papermill.iorw.S3Handler class method*), 27

load_notebook_node() (*in module papermill.iorw*), 27

local_file_io_cwd() (*in module papermill.iorw*), 27

LocalHandler (*class in papermill.iorw*), 26

log_output (*papermill.clientwrap.PapermillNotebookClient attribute*), 22

log_output_message() (*papermill.clientwrap.PapermillNotebookClient method*), 22

ls() (*papermill.tests.test_hdfs.MockHadoopFileSystem method*), 34

M

merge_kwargs() (*in module papermill.utils*), 28

missing_dependency_generator() (*in module papermill.exceptions*), 29

missing_environment_variable_generator() (*in module papermill.exceptions*), 29

mock_gcs_fs_wrapper() (*in module papermill.tests.test_gcs*), 34

MockGCSFile (*class in papermill.tests.test_gcs*), 34

MockHadoopFile (*class in papermill.tests.test_hdfs*), 34

MockHadoopFileSystem (*class in papermill.tests.test_hdfs*), 34

N

NBClientEngine (*class in papermill.engines*), 19

NoDatesSafeLoader (*class in papermill.iorw*), 26

notebook_complete() (*papermill.engines.NotebookExecutionManager method*), 20

notebook_start() (*papermill.engines.NotebookExecutionManager method*), 20

NotebookExecutionManager (*class in papermill.engines*), 19

now() (*papermill.engines.NotebookExecutionManager method*), 20

O

open() (*papermill.tests.test_hdfs.MockHadoopFileSystem method*), 34

P

papermill.cli (*module*), 17

papermill.clientwrap (*module*), 22

papermill.engines (*module*), 18

papermill.exceptions (*module*), 28

papermill.execute (*module*), 21

papermill.iorw (*module*), 25

papermill.log (*module*), 29

papermill.tests (*module*), 35

papermill.tests.test_autosave (*module*), 29

papermill.tests.test_clientwrap (*module*), 29

papermill.tests.test_engines (*module*), 30

papermill.tests.test_execute (*module*), 31

papermill.tests.test_gcs (*module*), 33

papermill.tests.test_hdfs (*module*), 34

papermill.tests.test_parameterize (*module*), 34

papermill.utils (*module*), 28

papermill_execute_cells() (*papermill.clientwrap.PapermillNotebookClient method*), 22

PapermillEngines (*class in papermill.engines*), 20

PapermillException, 28

PapermillExecutionError, 28
 PapermillIO (*class in papermill.iorw*), 26
 PapermillMissingParameterException, 28
 PapermillNotebookClient (*class in papermill.clientwrap*), 22
 PapermillOptionalDependencyException, 29
 PapermillParameterOverwriteWarning, 29
 PapermillRateLimitException, 29
 PapermillTranslators (*class in papermill.translators*), 24
 PapermillWarning, 29
 PENDING (*papermill.engines.NotebookExecutionManager attribute*), 19
 prepare_notebook_metadata () (*in module papermill.execute*), 22
 pretty_path () (*papermill.iorw.ABSHandler method*), 25
 pretty_path () (*papermill.iorw.ADHandler method*), 25
 pretty_path () (*papermill.iorw.GCSHandler method*), 26
 pretty_path () (*papermill.iorw.HDFSHandler method*), 26
 pretty_path () (*papermill.iorw.HttpHandler class method*), 26
 pretty_path () (*papermill.iorw.LocalHandler method*), 26
 pretty_path () (*papermill.iorw.PapermillIO method*), 27
 pretty_path () (*papermill.iorw.S3Handler class method*), 27
 print_papermill_version () (*in module papermill.cli*), 17
 process_message () (*papermill.clientwrap.PapermillNotebookClient method*), 22
 PythonTranslator (*class in papermill.translators*), 24

R

raise_for_execution_errors () (*in module papermill.execute*), 22
 RATE_LIMIT_RETRIES (*papermill.iorw.GCSHandler attribute*), 26
 read () (*papermill.iorw.ABSHandler method*), 25
 read () (*papermill.iorw.ADHandler method*), 25
 read () (*papermill.iorw.GCSHandler method*), 26
 read () (*papermill.iorw.HDFSHandler method*), 26
 read () (*papermill.iorw.HttpHandler class method*), 26
 read () (*papermill.iorw.LocalHandler method*), 26
 read () (*papermill.iorw.PapermillIO method*), 27
 read () (*papermill.iorw.S3Handler class method*), 27

read () (*papermill.tests.test_gcs.MockGCSFile method*), 34
 read () (*papermill.tests.test_hdfs.MockHadoopFile method*), 34
 read_yaml_file () (*in module papermill.iorw*), 27
 register () (*papermill.engines.PapermillEngines method*), 21
 register () (*papermill.iorw.PapermillIO method*), 27
 register () (*papermill.translators.PapermillTranslators method*), 24
 register_entry_points () (*papermill.engines.PapermillEngines method*), 21
 register_entry_points () (*papermill.iorw.PapermillIO method*), 27
 remove_args () (*in module papermill.utils*), 28
 reset () (*papermill.iorw.PapermillIO method*), 27
 retry () (*in module papermill.utils*), 28
 RETRY_DELAY (*papermill.iorw.GCSHandler attribute*), 26
 RETRY_MAX_DELAY (*papermill.iorw.GCSHandler attribute*), 26
 RETRY_MULTIPLIER (*papermill.iorw.GCSHandler attribute*), 26
 RTranslator (*class in papermill.translators*), 24
 RUNNING (*papermill.engines.NotebookExecutionManager attribute*), 19

S

S3Handler (*class in papermill.iorw*), 27
 save () (*papermill.engines.NotebookExecutionManager method*), 20
 ScalaTranslator (*class in papermill.translators*), 25
 set_timer () (*papermill.engines.NotebookExecutionManager method*), 20
 setUp () (*papermill.tests.test_autosave.TestMidCellAutosave method*), 29
 setUp () (*papermill.tests.test_clientwrap.TestPapermillClientWrapper method*), 29
 setUp () (*papermill.tests.test_engines.TestEngineBase method*), 30
 setUp () (*papermill.tests.test_engines.TestEngineRegistration method*), 30
 setUp () (*papermill.tests.test_engines.TestNBClientEngine method*), 30
 setUp () (*papermill.tests.test_engines.TestNotebookExecutionManager method*), 30
 setUp () (*papermill.tests.test_execute.TestBrokenNotebook1 method*), 31
 setUp () (*papermill.tests.test_execute.TestBrokenNotebook2 method*), 31
 setUp () (*papermill.tests.test_execute.TestCWD method*), 31

```
setUp () (papermill.tests.test_execute.TestNotebookHelpers test_basic_pbar () (paper-
    method), 32 mill.tests.test_engines.TestNotebookExecutionManager
setUp () (papermill.tests.test_execute.TestReportMode method), 30
setUp () (papermill.tests.test_execute.TestSysExit test_builtin_parameters_include_current_datetime_l
    method), 32 (papermill.tests.test_parameterize.TestBuiltinParameters
setUp () (papermill.tests.test_gcs.GCSTest method), 33 test_builtin_parameters_include_current_datetime_ut
setUp () (papermill.tests.test_hdfs.HDFSTest method), 34 (papermill.tests.test_parameterize.TestBuiltinParameters
stderr_file (paper- method), 35
    mill.clientwrap.PapermillNotebookClient test_builtin_parameters_include_run_uuid()
attribute), 23 (papermill.tests.test_parameterize.TestBuiltinParameters
stdout_file (paper- method), 35
    mill.clientwrap.PapermillNotebookClient test_cell_callback_execute() (paper-
attribute), 23 mill.tests.test_engines.TestEngineBase
method), 30
T test_cell_complete_after_cell_exception() (paper-
tearDown () (papermill.tests.test_execute.TestBrokenNotebook1 mill.tests.test_engines.TestNotebookExecutionManager
    method), 31 test_cell_complete_after_cell_start()
tearDown () (papermill.tests.test_execute.TestBrokenNotebook2 (papermill.tests.test_engines.TestNotebookExecutionManager
    method), 31 method), 30
tearDown () (papermill.tests.test_execute.TestCWD test_cell_complete_new_nb() (paper-
    method), 32 mill.tests.test_engines.TestNotebookExecutionManager
tearDown () (papermill.tests.test_execute.TestNotebookHelpers method), 30
    method), 32 test_cell_complete_without_cell_start()
tearDown () (papermill.tests.test_execute.TestReportMode test_cell_exception() (paper-
    method), 32 mill.tests.test_engines.TestNotebookExecutionManager
tearDown () (papermill.tests.test_execute.TestSysExit test_cell_exception_new_nb() (paper-
    method), 32 mill.tests.test_engines.TestNotebookExecutionManager
test () (papermill.tests.test_execute.TestBrokenNotebook1 method), 31 test_cell_exception_new_nb()
    method), 31 (papermill.tests.test_execute.TestNotebookHelpers
test () (papermill.tests.test_execute.TestBrokenNotebook2 method), 32
    method), 31 test_add_builtin_parameters_adds_dict_of_builtin_params_insertion() (paper-
    (papermill.tests.test_parameterize.TestBuiltinParameters mill.tests.test_execute.TestNotebookHelpers
    method), 34 method), 32
test_add_builtin_parameters_allows_to_overwrite_builtin_params() (paper-
    (papermill.tests.test_parameterize.TestBuiltinParameters mill.tests.test_engines.TestNotebookExecutionManager
    method), 34 method), 31
test_add_builtin_parameters_keeps_provides_as_params_start_new_nb() (paper-
    (papermill.tests.test_parameterize.TestBuiltinParameters mill.tests.test_engines.TestNotebookExecutionManager
    method), 34 method), 31
test_autosave_disable() (paper- test_default_start_timeout() (paper-
    mill.tests.test_autosave.TestMidCellAutosave mill.tests.test_execute.TestNotebookHelpers
    method), 29 method), 32
test_autosave_not_too_fast() (paper- test_double_backslash_quote_params()
    mill.tests.test_autosave.TestMidCellAutosave (papermill.tests.test_execute.TestNotebookHelpers
    method), 29 method), 32
test_backslash_params() (paper- test_end2end_autosave_slow_notebook()
    mill.tests.test_execute.TestNotebookHelpers (papermill.tests.test_autosave.TestMidCellAutosave
    method), 32 method), 29
test_backslash_quote_params() (paper- test_execution_respects_cwd_assignment()
    mill.tests.test_execute.TestNotebookHelpers (papermill.tests.test_execute.TestCWD
    method), 32 method), 32
```

test_fallback_gcs_invalid_code() (papermill.tests.test_gcs.GCSTest method), 33	permill.tests.test_engines.TestNBClientEngine method), 30
test_gcs_fallback_retry_unknown_failure_te te (nb_isolation()) (papermill.tests.test_gcs.GCSTest method), 33	permill.tests.test_engines.TestNotebookExecutionManager method), 31
test_gcs_handle_exception() (papermill.tests.test_gcs.GCSTest method), 33	test_no_cell_callback_execute() (papermill.tests.test_engines.TestEngineBase method), 30
test_gcs_invalid_code() (papermill.tests.test_gcs.GCSTest method), 34	test_no_parameter_tag() (papermill.tests.test_parameterize.TestNotebookParametrizing method), 35
test_gcs_listdir() (papermill.tests.test_gcs.GCSTest method), 34	test_no_pbar() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_gcs_read() (papermill.tests.test_gcs.GCSTest method), 34	test_no_tag_copying() (papermill.tests.test_parameterize.TestNotebookParametrizing method), 35
test_gcs_retry() (papermill.tests.test_gcs.GCSTest method), 34	test_no_tags() (papermill.tests.test_execute.TestNotebookHelpers method), 32
test_gcs_retry_older_exception() (papermill.tests.test_gcs.GCSTest method), 34	test_notebook_complete() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_gcs_unretryable() (papermill.tests.test_gcs.GCSTest method), 34	test_notebook_complete_cell_status_completed() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_gcs_write() (papermill.tests.test_gcs.GCSTest method), 34	test_notebook_complete_cell_status_with_failed() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_getting() (papermill.tests.test_engines.TestEngineRegistration method), 30	test_notebook_complete_new_nb() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_hdfs_listdir() (papermill.tests.test_hdfs.HDFSTest method), 34	test_notebook_start() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_hdfs_read() (papermill.tests.test_hdfs.HDFSTest method), 34	test_notebook_start_markdown_code() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_hdfs_write() (papermill.tests.test_hdfs.HDFSTest method), 34	test_notebook_start_new_nb() (papermill.tests.test_engines.TestNotebookExecutionManager method), 31
test_injected_parameters_tag() (papermill.tests.test_parameterize.TestNotebookParametrizing method), 35	test_parameterized_path_with_none_parameters() (papermill.tests.test_parameterize.TestPathParameterizing method), 35
test_local_save_ignores_cwd_assignment() (papermill.tests.test_execute.TestCWD method), 32	test_parameterized_path_with_undefined_parameter() (papermill.tests.test_parameterize.TestPathParameterizing method), 35
test_logging_data_msg() (papermill.tests.test_clientwrap.TestPapermillClientWrapper method), 29	test_path_with_boolean_parameter() (papermill.tests.test_parameterize.TestPathParameterizing method), 35
test_logging_stderr_msg() (papermill.tests.test_clientwrap.TestPapermillClientWrapper method), 30	test_path_with_dict_parameter() (papermill.tests.test_parameterize.TestPathParameterizing method), 35
test_logging_stdout_msg() (papermill.tests.test_clientwrap.TestPapermillClientWrapper method), 30	test_path_with_float_format_string()
test_nb_convert_engine() (papermill.tests.test_engines.TestNBClientEngine method), 30	
test_nb_convert_engine_execute() (papermill.tests.test_engines.TestNBClientEngine method), 30	
test_nb_convert_log_outputs() (papermill.tests.test_engines.TestNBClientEngine method), 30	
test_nb_convert_no_log_outputs() (pa-	

```

(papermill.tests.test_parameterize.TestPathParameterizing mill.tests.test_engines.TestNotebookExecutionManager
method), 35                                         method), 31
test_path_with_list_parameter() (paper- test_save_no_output() (paper-
mill.tests.test_parameterize.TestPathParameterizing mill.tests.test_engines.TestNotebookExecutionManager
method), 35                                         method), 31
test_path_with_multiple_parameter() (pa- test_set_timer() (paper-
permill.tests.test_parameterize.TestPathParameterizing mill.tests.test_engines.TestNotebookExecutionManager
method), 35                                         method), 31
test_path_with_none_parameter() (paper- test_start_timeout() (paper-
mill.tests.test_parameterize.TestPathParameterizing mill.tests.test_execute.TestNotebookHelpers
method), 35                                         method), 32
test_path_with_numeric_format_string() test_sys_exit() (paper-
(papermill.tests.test_parameterize.TestPathParameterizing mill.tests.test_execute.TestSysExit
method), 35                                         method), 32
test_path_with_numeric_parameter() (pa- test_sys_exit0() (paper-
permill.tests.test_parameterize.TestPathParameterizing mill.tests.test_execute.TestSysExit
method), 35                                         method), 32
test_path_with_single_parameter() (paper- test_sys_exit1() (paper-
mill.tests.test_parameterize.TestPathParameterizing mill.tests.test_execute.TestSysExit
method), 35                                         method), 32
test_plain_text_path_with_empty_parameters(testbreak_and_execute_notebook()) (pa-
(papermill.tests.test_parameterize.TestPathParameterizing permill.tests.test_engines.TestEngineBase
method), 35                                         method), 30
test_plain_text_path_with_none_parameters$testBrokenNotebook1 (class in paper-
(papermill.tests.test_parameterize.TestPathParameterizing mill.tests.test_execute), 31
method), 35                                         TestBrokenNotebook2 (class in paper-
test_plain_text_path_with_unused_parameters() mill.tests.test_execute), 31
(papermill.tests.test_parameterize.TestPathParameterizing milltests.builtinParameters (class in paper-
method), 35                                         mill.tests.test_parameterize), 34
test_prepare_only() (paper- TestCWD (class in papermill.tests.test_execute), 31
mill.tests.test_execute.TestNotebookHelpers TestEngineBase (class in paper-
method), 32                                         mill.tests.test_engines), 30
test_quoted_params() (paper- TestEngineRegistration (class in paper-
mill.tests.test_execute.TestNotebookHelpers mill.tests.test_engines), 30
method), 32                                         TestMidCellAutosave (class in paper-
test_registering_entry_points() (paper- mill.tests.test_autosave), 29
mill.tests.test_engines.TestEngineRegistration TestNBClientEngine (class in paper-
method), 30                                         mill.tests.test_engines), 30
test_registration() (paper- TestNotebookExecutionManager (class in pa-
mill.tests.test_engines.TestEngineRegistration permill.tests.test_engines), 30
method), 30                                         TestNotebookHelpers (class in paper-
test_repeated_run_injected_parameters_tag() mill.tests.test_execute), 32
(papermill.tests.test_parameterize.TestNotebookParametrizing notebookParametrizing (class in paper-
method), 35                                         mill.tests.test_parameterize), 35
test_repeated_run_no_parameters_tag() TestPapermillClientWrapper (class in paper-
(papermill.tests.test_parameterize.TestNotebookParametrizing mill.tests.test_clientwrap), 29
method), 35                                         TestPathParameterizing (class in paper-
test_report_mode() (paper- mill.tests.test_parameterize), 35
mill.tests.test_execute.TestReportMode TestReportMode (class in paper-
method), 32                                         mill.tests.test_execute), 32
test_save() (paper- TestSysExit (class in papermill.tests.test_execute),
mill.tests.test_engines.TestNotebookExecutionManager 32
method), 31                                         translate() (papermill.translators.Translator class
test_save_new_nb() (paper- method), 23

```

translate_bool()	(paper-	mill.translators.RTranslator class method),
mill.translators.PythonTranslator method), 24	class	24
translate_bool()	(paper-	translate_none() (paper-
mill.translators.RTranslator class 24	method),	mill.translators.Translator class method),
translate_bool()	(paper-	24
mill.translators.Translator class 23	method),	translate_parameters() (in module paper-
translate_dict()	(paper-	mill.translators), 25
mill.translators.JuliaTranslator class method), 25	method),	translate_raw_str() (paper-
translate_dict()	(paper-	mill.translators.Translator class method),
mill.translators.PythonTranslator method), 24	method),	24
translate_dict()	(paper-	translate_str() (papermill.translators.Translator class method), 24
mill.translators.RTranslator class 24	method),	Translator (class in papermill.translators), 23
translate_dict()	(paper-	W
mill.translators.ScalaTranslator class method), 25	method),	write() (papermill.iorw.ABSHandler method), 25
translate_dict()	(paper-	write() (papermill.iorw.ADHandler method), 25
mill.translators.Translator class 23	method),	write() (papermill.iorw.GCSHandler method), 26
translate_escaped_str()	(paper-	write() (papermill.iorw.HDFSHandler method), 26
mill.translators.Translator class 23	method),	write() (papermill.iorw.HttpHandler class method), 26
translate_float()	(paper-	write() (papermill.iorw.LocalHandler method), 26
mill.translators.Translator class 23	method),	write() (papermill.iorw.PapermillIO method), 27
translate_int()	(paper-	write() (papermill.iorw.S3Handler class method), 27
mill.translators.ScalaTranslator class method), 25	method),	write() (papermill.tests.test_gcs.MockGCSFile method), 34
translate_int() (papermill.translators.Translator class method), 23		write() (papermill.tests.test_hdfs.MockHadoopFile method), 34
translate_list()	(paper-	write_ipynb() (in module papermill.iorw), 27
mill.translators.JuliaTranslator class method), 25		
translate_list()	(paper-	Y
mill.translators.PythonTranslator method), 24	method),	yaml_implicit_resolvers mill.iorw.NoDatesSafeLoader (paper-
translate_list()	(paper-	attribute), 26
mill.translators.RTranslator class 24	method),	
translate_list()	(paper-	
mill.translators.ScalaTranslator class method), 25	method),	
translate_list()	(paper-	
mill.translators.Translator class 24	method),	
translate_none()	(paper-	
mill.translators.JuliaTranslator class method), 25	method),	
translate_none()	(paper-	