Luigi Documentation

Release 2.8.2

The Luigi Authors

Contents

1	Background	3				
2	Visualiser page	5				
3	Dependency graph example	7				
4	Philosophy	9				
5	Who uses Luigi?	11				
6	6 External links					
7	Authors	15				
8	Table of Contents 8.1 Example – Top Artists 8.2 Building workflows 8.3 Tasks 8.4 Parameters 8.5 Running from the Command Line 8.6 Running from Python code 8.7 Using the Central Scheduler 8.8 Execution Model 8.9 Luigi Patterns 8.10 Configuration 8.11 Configure logging 8.12 Design and limitations	17 17 20 24 31 33 34 35 36 40 45 57 58				
9 Dr		61 61 232 233				
ry	vthon Module Index	433				



Luigi is a Python (2.7, 3.6, 3.7 tested) package that helps you build complex pipelines of batch jobs. It handles dependency resolution, workflow management, visualization, handling failures, command line integration, and much more.

Run pip install luigi to install the latest stable version from PyPI. Documentation for the latest release is hosted on readthedocs.

Run pip install luigi[toml] to install Luigi with TOML-based configs support.

For the bleeding edge code, pip install git+https://github.com/spotify/luigi.git. Bleeding edge documentation is also available.

Contents 1

2 Contents

Background

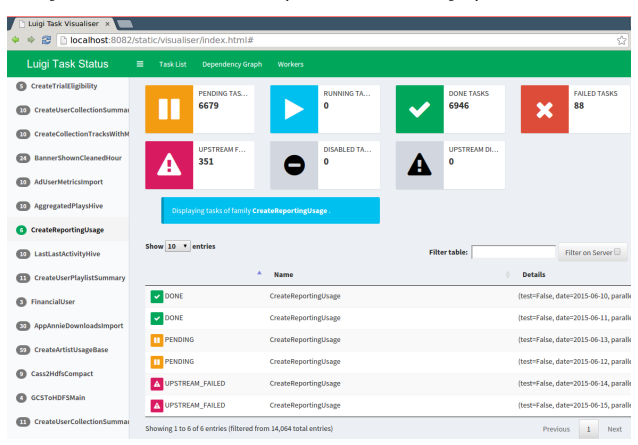
The purpose of Luigi is to address all the plumbing typically associated with long-running batch processes. You want to chain many tasks, automate them, and failures *will* happen. These tasks can be anything, but are typically long running things like Hadoop jobs, dumping data to/from databases, running machine learning algorithms, or anything else.

There are other software packages that focus on lower level aspects of data processing, like Hive, Pig, or Cascading. Luigi is not a framework to replace these. Instead it helps you stitch many tasks together, where each task can be a Hive query, a Hadoop job in Java, a Spark job in Scala or Python, a Python snippet, dumping a table from a database, or anything else. It's easy to build up long-running pipelines that comprise thousands of tasks and take days or weeks to complete. Luigi takes care of a lot of the workflow management so that you can focus on the tasks themselves and their dependencies.

You can build pretty much any task you want, but Luigi also comes with a *toolbox* of several common task templates that you use. It includes support for running Python mapreduce jobs in Hadoop, as well as Hive, and Pig, jobs. It also comes with file system abstractions for HDFS, and local files that ensures all file system operations are atomic. This is important because it means your data pipeline will not crash in a state containing partial data.

Visualiser page

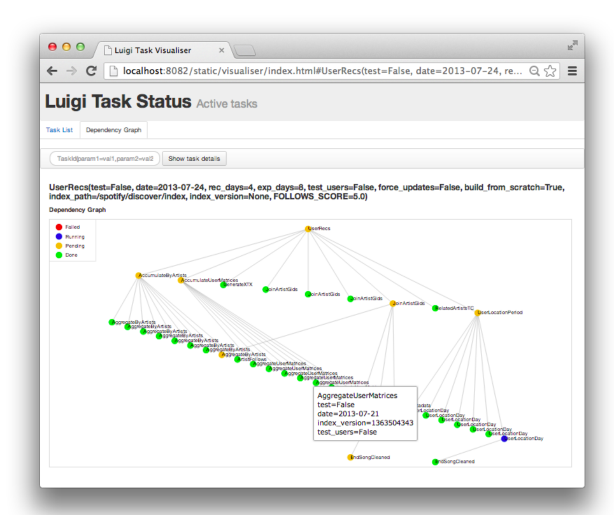
The Luigi server comes with a web interface too, so you can search and filter among all your tasks.



$\mathsf{CHAPTER}\,3$

Dependency graph example

Just to give you an idea of what Luigi does, this is a screen shot from something we are running in production. Using Luigi's visualiser, we get a nice visual overview of the dependency graph of the workflow. Each node represents a task which has to be run. Green tasks are already completed whereas yellow tasks are yet to be run. Most of these tasks are Hadoop jobs, but there are also some things that run locally and build up data files.



Philosophy

Conceptually, Luigi is similar to GNU Make where you have certain tasks and these tasks in turn may have dependencies on other tasks. There are also some similarities to Oozie and Azkaban. One major difference is that Luigi is not just built specifically for Hadoop, and it's easy to extend it with other kinds of tasks.

Everything in Luigi is in Python. Instead of XML configuration or similar external data files, the dependency graph is specified *within Python*. This makes it easy to build up complex dependency graphs of tasks, where the dependencies can involve date algebra or recursive references to other versions of the same task. However, the workflow can trigger things not in Python, such as running Pig scripts or scp'ing files.

Who uses Luigi?

We use Luigi internally at Spotify to run thousands of tasks every day, organized in complex dependency graphs. Most of these tasks are Hadoop jobs. Luigi provides an infrastructure that powers all kinds of stuff including recommendations, toplists, A/B test analysis, external reports, internal dashboards, etc.

Since Luigi is open source and without any registration walls, the exact number of Luigi users is unknown. But based on the number of unique contributors, we expect hundreds of enterprises to use it. Some users have written blog posts or held presentations about Luigi:

- Spotify (presentation, 2014)
- Foursquare (presentation, 2013)
- Mortar Data (Datadog) (documentation / tutorial)
- Stripe (presentation, 2014)
- Asana (blog, 2014)
- Buffer (blog, 2014)
- SeatGeek (blog, 2015)
- Treasure Data (blog, 2015)
- Growth Intelligence (presentation, 2015)
- AdRoll (blog, 2015)
- 17zuoye (presentation, 2015)
- Custobar (presentation, 2016)
- Blendle (presentation)
- TrustYou (presentation, 2015)
- Groupon / OrderUp (alternative implementation)
- Red Hat Marketing Operations (blog, 2017)
- GetNinjas (blog, 2017)

- voyages-sncf.com (presentation, 2017)
- Open Targets (blog, 2017)
- Leipzig University Library (presentation, 2016) / (project)
- Synetiq (presentation, 2017)
- Glossier (blog, 2018)
- Data Revenue (blog, 2018)
- Uppsala University (tutorial) / (presentation, 2015) / (slides, 2015) / (poster, 2015) / (paper, 2016) / (project)

Some more companies are using Luigi but haven't had a chance yet to write about it:

- Schibsted
- enbrite.ly
- Dow Jones / The Wall Street Journal
- Hotels.com
- Newsela
- Squarespace
- OAO
- Grovo
- Weebly
- Deloitte
- Stacktome
- LINX+Neemu+Chaordic
- Foxberry
- Okko
- ISVWorld
- Big Data
- Movio
- Bonnier News
- Starsky Robotics
- BaseTIS

We're more than happy to have your company added here. Just send a PR on GitHub.

External links

- Mailing List for discussions and asking questions. (Google Groups)
- Releases (PyPI)
- Source code (GitHub)
- Hubot Integration plugin for Slack, Hipchat, etc (GitHub)

			_
\cap	VD.	TED) /
	$\mathbf{A}\mathbf{\Gamma}$	Γ	

Authors

Luigi was built at Spotify, mainly by Erik Bernhardsson and Elias Freider. Many other people have contributed since open sourcing in late 2012. Arash Rouhani is currently the chief maintainer of Luigi.

16 Chapter 7. Authors

Table of Contents

8.1 Example – Top Artists

This is a very simplified case of something we do at Spotify a lot. All user actions are logged to HDFS where we run a bunch of Hadoop jobs to transform the data. At some point we might end up with a smaller data set that we can bulk ingest into Cassandra, Postgres, or some other format.

For the purpose of this exercise, we want to aggregate all streams, find the top 10 artists and then put the results into Postgres.

This example is also available in examples/top_artists.py.

8.1.1 Step 1 - Aggregate Artist Streams

(continues on next page)

(continued from previous page)

```
for artist, count in artist_count.iteritems():
    print >> out_file, artist, count
```

Note that this is just a portion of the file examples/top_artists.py. In particular, Streams is defined as a Task, acting as a dependency for AggregateArtists. In addition, luigi.run() is called if the script is executed directly, allowing it to be run from the command line.

There are several pieces of this snippet that deserve more explanation.

- Any Task may be customized by instantiating one or more Parameter objects on the class level.
- The output () method tells Luigi where the result of running the task will end up. The path can be some function of the parameters.
- The requires () tasks specifies other tasks that we need to perform this task. In this case it's an external dump named *Streams* which takes the date as the argument.
- For plain Tasks, the run () method implements the task. This could be anything, including calling subprocesses, performing long running number crunching, etc. For some subclasses of Task you don't have to implement the run method. For instance, for the JobTask subclass you implement a mapper and reducer instead.
- Local Target is a built in class that makes it easy to read/write from/to the local filesystem. It also makes all file operations atomic, which is nice in case your script crashes for any reason.

8.1.2 Running this Locally

Try running this using eg.

```
$ cd examples
$ luigi --module top_artists AggregateArtists --local-scheduler --date-interval 2012-

$ \to 06
```

Note that *top_artists* needs to be in your PYTHONPATH, or else this can produce an error (*ImportError: No module named top_artists*). Add the current working directory to the command PYTHONPATH with:

```
$ PYTHONPATH='.' luigi --module top_artists AggregateArtists --local-scheduler --date-

→interval 2012-06
```

You can also try to view the manual using *-help* which will give you an overview of the options.

Running the command again will do nothing because the output file is already created. In that sense, any task in Luigi is *idempotent* because running it many times gives the same outcome as running it once. Note that unlike Makefile, the output will not be recreated when any of the input files is modified. You need to delete the output file manually.

The *–local-scheduler* flag tells Luigi not to connect to a scheduler server. This is not recommended for other purpose than just testing things.

8.1.3 Step 1b - Running this in Hadoop

Luigi comes with native Python Hadoop mapreduce support built in, and here is how this could look like, instead of the class above.

```
class AggregateArtistsHadoop(luigi.contrib.hadoop.JobTask):
    date_interval = luigi.DateIntervalParameter()

def output(self):
```

(continues on next page)

(continued from previous page)

```
return luigi.contrib.hdfs.HdfsTarget("data/artist_streams_%s.tsv" % self.date_
interval)

def requires(self):
    return [StreamsHdfs(date) for date in self.date_interval]

def mapper(self, line):
    timestamp, artist, track = line.strip().split()
    yield artist, 1

def reducer(self, key, values):
    yield key, sum(values)
```

Note that <code>luigi.contrib.hadoop.JobTask</code> doesn't require you to implement a <code>run()</code> method. Instead, you typically implement a <code>mapper()</code> and <code>reducer()</code> method. <code>mapper</code> and <code>combiner</code> require yielding tuple of only two elements: key and value. Both key and value also may be a tuple.

8.1.4 Step 2 – Find the Top Artists

At this point, we've counted the number of streams for each artists, for the full time period. We are left with a large file that contains mappings of artist -> count data, and we want to find the top 10 artists. Since we only have a few hundred thousand artists, and calculating artists is nontrivial to parallelize, we choose to do this not as a Hadoop job, but just as a plain old for-loop in Python.

```
class Top10Artists(luigi.Task):
   date_interval = luigi.DateIntervalParameter()
   use_hadoop = luigi.BoolParameter()
   def requires(self):
       if self.use_hadoop:
            return AggregateArtistsHadoop(self.date_interval)
       else:
            return AggregateArtists(self.date_interval)
   def output(self):
       return luigi.LocalTarget("data/top_artists_%s.tsv" % self.date_interval)
   def run(self):
       top_10 = nlargest(10, self._input_iterator())
       with self.output().open('w') as out_file:
            for streams, artist in top_10:
                print >> out_file, self.date_interval.date_a, self.date_interval.date_
→b, artist, streams
   def _input_iterator(self):
       with self.input().open('r') as in_file:
            for line in in_file:
                artist, streams = line.strip().split()
                yield int(streams), int(artist)
```

The most interesting thing here is that this task (*Top10Artists*) defines a dependency on the previous task (*AggregateArtists*). This means that if the output of *AggregateArtists* does not exist, the task will run before *Top10Artists*.

```
$ luigi --module examples.top_artists Top10Artists --local-scheduler --date-interval_

$\top2012-07$
```

This will run both tasks.

8.1.5 Step 3 - Insert into Postgres

This mainly serves as an example of a specific subclass *Task* that doesn't require any code to be written. It's also an example of how you can define task templates that you can reuse for a lot of different tasks.

Just like previously, this defines a recursive dependency on the previous task. If you try to build the task, that will also trigger building all its upstream dependencies.

8.1.6 Using the Central Planner

The *-local-scheduler* flag tells Luigi not to connect to a central scheduler. This is recommended in order to get started and or for development purposes. At the point where you start putting things in production we strongly recommend running the central scheduler server. In addition to providing locking so that the same task is not run by multiple processes at the same time, this server also provides a pretty nice visualization of your current work flow.

If you drop the *-local-scheduler* flag, your script will try to connect to the central planner, by default at localhost port 8082. If you run

```
$ luigid
```

in the background and then run your task without the --local-scheduler flag, then your script will now schedule through a centralized server. You need Tornado for this to work.

Launching http://localhost:8082 should show something like this:

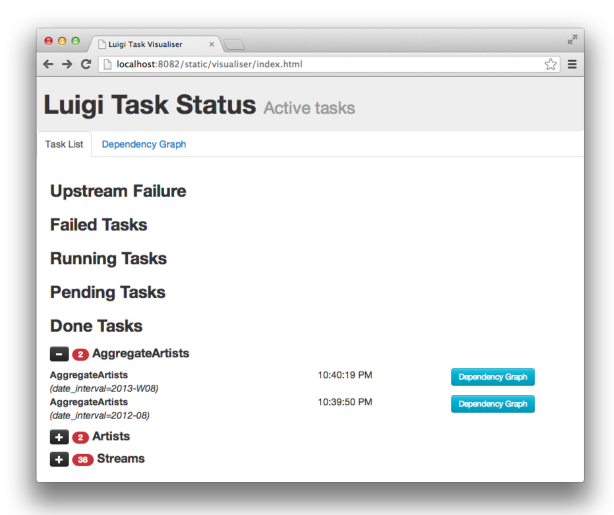
Web server screenshot Looking at the dependency graph for any of the tasks yields something like this:

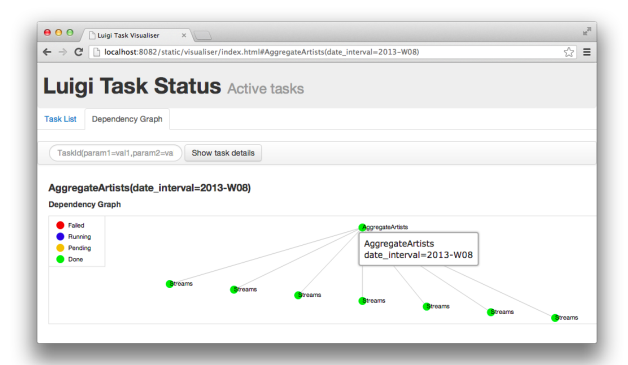
Aggregate artists screenshot

In production, you'll want to run the centralized scheduler. See: Using the Central Scheduler for more information.

8.2 Building workflows

There are two fundamental building blocks of Luigi - the Task class and the Target class. Both are abstract classes and expect a few methods to be implemented. In addition to those two concepts, the Parameter class is an important





concept that governs how a Task is run.

8.2.1 Target

The *Target* class corresponds to a file on a disk, a file on HDFS or some kind of a checkpoint, like an entry in a database. Actually, the only method that Targets have to implement is the *exists* method which returns True if and only if the Target exists.

In practice, implementing Target subclasses is rarely needed. Luigi comes with a toolbox of several useful Targets. In particular, LocalTarget and HdfsTarget, but there is also support for other file systems: luigi.contrib. s3.S3Target, luigi.contrib.ssh.RemoteTarget, luigi.contrib.ftp.RemoteTarget, luigi.contrib.mysqldb.MySqlTarget, luigi.contrib.redshift.RedshiftTarget, and several more.

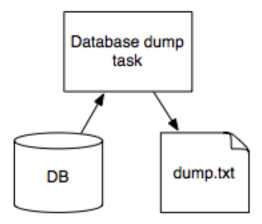
Most of these targets, are file system-like. For instance, LocalTarget and HdfsTarget map to a file on the local drive or a file in HDFS. In addition these also wrap the underlying operations to make them atomic. They both implement the open() method which returns a stream object that could be read (mode='r') from or written to (mode='w').

Luigi comes with Gzip support by providing format=format.Gzip. Adding support for other formats is pretty simple.

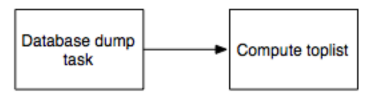
8.2.2 Task

The *Task* class is a bit more conceptually interesting because this is where computation is done. There are a few methods that can be implemented to alter its behavior, most notably *run()*, *output()* and *requires()*.

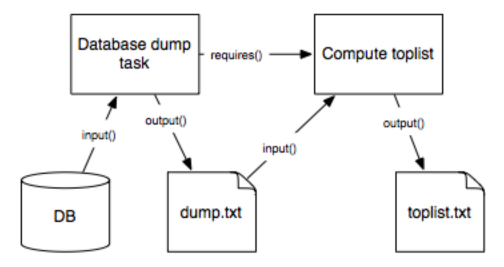
Tasks consume Targets that were created by some other task. They usually also output targets:



You can define dependencies between Tasks using the requires () method. See Tasks for more info.

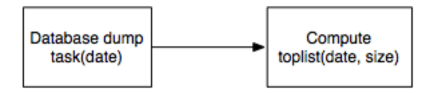


Each task defines its outputs using the <code>output()</code> method. Additionally, there is a helper method <code>input()</code> that returns the corresponding Target classes for each Task dependency.



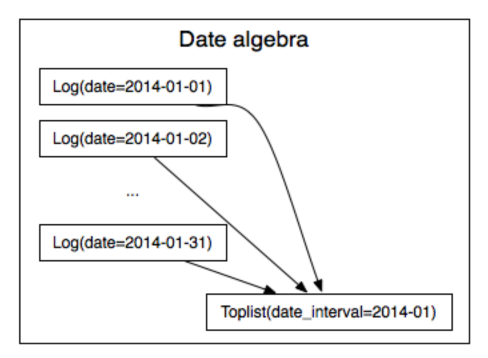
8.2.3 Parameter

The Task class corresponds to some type of job that is run, but in general you want to allow some form of parameterization of it. For instance, if your Task class runs a Hadoop job to create a report every night, you probably want to make the date a parameter of the class. See *Parameters* for more info.



8.2.4 Dependencies

Using tasks, targets, and parameters, Luigi lets you express arbitrary dependencies in *code*, rather than using some kind of awkward config DSL. This is really useful because in the real world, dependencies are often very messy. For instance, some examples of the dependencies you might encounter:



(These diagrams are from a Luigi presentation in late 2014 at NYC Data Science meetup)

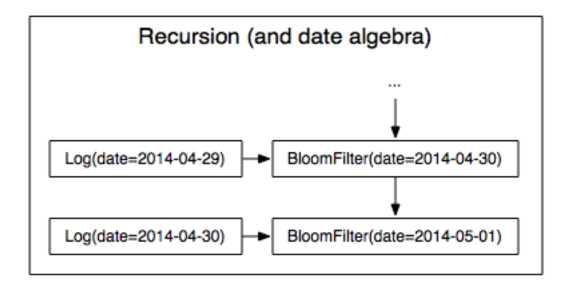
8.3 Tasks

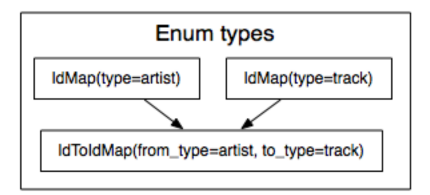
Tasks are where the execution takes place. Tasks depend on each other and output targets.

An outline of how a task can look like:

8.3.1 Task.requires

The requires () method is used to specify dependencies on other Task object, which might even be of the same class. For instance, an example implementation could be





8.3. Tasks 25

```
import luigi
   class MyTask(luigi.Task):
       param = luigi.Parameter(default=42)
       def requires(self):
            return SomeOtherTask(self.param)
       def run(self):
            f = self.output().open('w')
            print >>f, "hello, world"
            f.close()
       idef output(self):
            return luigi.LocalTarget('/tmp/foo/bar-%s.txt'
        name__ == '__main__':
        luigi.run()
The business logic of the task
                             Where it writes output
                                                      What other tasks it depends on
                    Parameters for this task
```

```
def requires(self):
    return OtherTask(self.date), DailyReport(self.date - datetime.timedelta(1))
```

In this case, the DailyReport task depends on two inputs created earlier, one of which is the same class. requires can return other Tasks in any way wrapped up within dicts/lists/tuples/etc.

8.3.2 Requiring another Task

Note that requires () can not return a Target object. If you have a simple Target object that is created externally you can wrap it in a Task class like this:

```
class LogFiles(luigi.ExternalTask):
    def output(self):
        return luigi.contrib.hdfs.HdfsTarget('/log')
```

This also makes it easier to add parameters:

```
class LogFiles(luigi.ExternalTask):
    date = luigi.DateParameter()
    def output(self):
        return luigi.contrib.hdfs.HdfsTarget(self.date.strftime('/log/%Y-%m-%d'))
```

8.3.3 Task.output

The output () method returns one or more Target objects. Similarly to requires, you can return them wrapped up in any way that's convenient for you. However we recommend that any Task only return one single Target in output. If multiple outputs are returned, atomicity will be lost unless the Task itself can ensure that each Target is atomically created. (If atomicity is not of concern, then it is safe to return multiple Target objects.)

```
class DailyReport(luigi.Task):
    date = luigi.DateParameter()
    def output(self):
        return luigi.contrib.hdfs.HdfsTarget(self.date.strftime('/reports/%Y-%m-%d'))
# ...
```

8.3.4 Task.run

The run () method now contains the actual code that is run. When you are using *Task.requires* and *Task.run* Luigi breaks down everything into two stages. First it figures out all dependencies between tasks, then it runs everything. The input () method is an internal helper method that just replaces all Task objects in requires with their corresponding output. An example:

```
class GenerateWords(luigi.Task):
    def output(self):
        return luigi.LocalTarget('words.txt')
    def run(self):
        # write a dummy list of words to output file
        words = [
                'apple',
                'banana',
                'grapefruit'
        with self.output().open('w') as f:
            for word in words:
                f.write('{word}\n'.format(word=word))
class CountLetters(luigi.Task):
    def requires(self):
        return GenerateWords()
    def output(self):
        return luigi.LocalTarget('letter_counts.txt')
    def run(self):
        # read in file as list
        with self.input().open('r') as infile:
            words = infile.read().splitlines()
        # write each word to output file with its corresponding letter count
        with self.output().open('w') as outfile:
            for word in words:
```

(continues on next page)

8.3. Tasks 27

(continued from previous page)

8.3.5 Task.input

As seen in the example above, <code>input()</code> is a wrapper around <code>Task.requires</code> that returns the corresponding Target objects instead of Task objects. Anything returned by <code>Task.requires</code> will be transformed, including lists, nested dicts, etc. This can be useful if you have many dependencies:

```
class TaskWithManyInputs(luigi.Task):
    def requires(self):
        return {'a': TaskA(), 'b': [TaskB(i) for i in xrange(100)]}

def run(self):
    f = self.input()['a'].open('r')
    g = [y.open('r') for y in self.input()['b']]
```

8.3.6 Dynamic dependencies

Sometimes you might not know exactly what other tasks to depend on until runtime. In that case, Luigi provides a mechanism to specify dynamic dependencies. If you yield another *Task* in the *Task.run* method, the current task will be suspended and the other task will be run. You can also yield a list of tasks.

```
class MyTask(luigi.Task):
    def run(self):
        other_target = yield OtherTask()

    # dynamic dependencies resolve into targets
    f = other_target.open('r')
```

This mechanism is an alternative to *Task.requires* in case you are not able to build up the full dependency graph before running the task. It does come with some constraints: the *Task.run* method will resume from scratch each time a new task is yielded. In other words, you should make sure your *Task.run* method is idempotent. (This is good practice for all Tasks in Luigi, but especially so for tasks with dynamic dependencies).

For an example of a workflow using dynamic dependencies, see examples/dynamic_requirements.py.

8.3.7 Task status tracking

For long-running or remote tasks it is convenient to see extended status information not only on the command line or in your logs but also in the GUI of the central scheduler. Luigi implements dynamic status messages, progress bar and tracking urls which may point to an external monitoring system. You can set this information using callbacks within *Task.run*:

```
class MyTask(luigi.Task):
    def run(self):
        # set a tracking url
```

(continues on next page)

(continued from previous page)

```
self.set_tracking_url("http://...")

# set status messages during the workload
for i in range(100):
    # do some hard work here
    if i % 10 == 0:
        self.set_status_message("Progress: %d / 100" % i)
        # displays a progress bar in the scheduler UI
        self.set_progress_percentage(i)
```

8.3.8 Events and callbacks

Luigi has a built-in event system that allows you to register callbacks to events and trigger them from your own tasks. You can both hook into some pre-defined events and create your own. Each event handle is tied to a Task class and will be triggered only from that class or a subclass of it. This allows you to effortlessly subscribe to events only from a specific class (e.g. for hadoop jobs).

8.3.9 But I just want to run a Hadoop job?

The Hadoop code is integrated in the rest of the Luigi code because we really believe almost all Hadoop jobs benefit from being part of some sort of workflow. However, in theory, nothing stops you from using the *JobTask* class (and also *HdfsTarget*) without using the rest of Luigi. You can simply run it manually using

```
MyJobTask('abc', 123).run()
```

You can use the hdfs.target.HdfsTarget class anywhere by just instantiating it:

```
t = luigi.contrib.hdfs.target.HdfsTarget('/tmp/test.gz', format=format.Gzip)
f = t.open('w')
# ...
f.close() # needed
```

8.3.10 Task priority

The scheduler decides which task to run next from the set of all tasks that have all their dependencies met. By default, this choice is pretty arbitrary, which is fine for most workflows and situations.

8.3. Tasks 29

If you want to have some control on the order of execution of available tasks, you can set the priority property of a task, for example as follows:

```
# A static priority value as a class constant:
class MyTask(luigi.Task):
    priority = 100
    # ...

# A dynamic priority value with a "@property" decorated method:
class OtherTask(luigi.Task):
    @property
    def priority(self):
        if self.date > some_threshold:
            return 80
        else:
            return 40
        # ...
```

Tasks with a higher priority value will be picked before tasks with a lower priority value. There is no predefined range of priorities, you can choose whatever (int or float) values you want to use. The default value is 0.

Warning: task execution order in Luigi is influenced by both dependencies and priorities, but in Luigi dependencies come first. For example: if there is a task A with priority 1000 but still with unmet dependencies and a task B with priority 1 without any pending dependencies, task B will be picked first.

8.3.11 Namespaces, families and ids

In order to avoid name clashes and to be able to have an identifier for tasks, Luigi introduces the concepts task_namespace, task_family and task_id. The namespace and family operate on class level meanwhile the task id only exists on instance level. The concepts are best illustrated using code.

```
import luigi
class MyTask(luigi.Task):
    my_param = luigi.Parameter()
    task_namespace = 'my_namespace'

my_task = MyTask(my_param='hello')
print(my_task)  # --> my_namespace.MyTask(my_param=hello)

print(my_task.get_task_namespace()) # --> my_namespace
print(my_task.get_task_family()) # --> my_namespace.MyTask
print(my_task.task_id)  # --> my_namespace.MyTask
print(MyTask.get_task_namespace()) # --> my_namespace.MyTask_hello_890907e7ce

print(MyTask.get_task_namespace()) # --> my_namespace
print(MyTask.get_task_family()) # --> my_namespace.MyTask
print(MyTask.task_id)  # --> my_namespace.MyTask
print(MyTask.task_id)  # --> my_namespace.MyTask
```

The full documentation for this machinery exists in the task module.

8.3.12 Instance caching

In addition to the stuff mentioned above, Luigi also does some metaclass logic so that if e.g. DailyReport (datetime.date(2012, 5, 10)) is instantiated twice in the code, it will in fact result in the same object. See *Instance caching* for more info

8.4 Parameters

Parameters is the Luigi equivalent of creating a constructor for each Task. Luigi requires you to declare these parameters by instantiating *Parameter* objects on the class scope:

```
class DailyReport(luigi.contrib.hadoop.JobTask):
   date = luigi.DateParameter(default=datetime.date.today())
   # ...
```

By doing this, Luigi can take care of all the boilerplate code that would normally be needed in the constructor. Internally, the DailyReport object can now be constructed by running DailyReport (datetime.date(2012, 5, 10)) or just DailyReport(). Luigi also creates a command line parser that automatically handles the conversion from strings to Python types. This way you can invoke the job on the command line eg. by passing --date 2012-05-10.

The parameters are all set to their values on the Task object instance, i.e.

```
d = DailyReport(datetime.date(2012, 5, 10))
print(d.date)
```

will return the same date that the object was constructed with. Same goes if you invoke Luigi on the command line.

8.4.1 Instance caching

Tasks are uniquely identified by their class name and values of their parameters. In fact, within the same worker, two tasks of the same class with parameters of the same values are not just equal, but the same instance:

```
>>> import luigi
>>> import datetime
>>> class DateTask(luigi.Task):
... date = luigi.DateParameter()
...
>>> a = datetime.date(2014, 1, 21)
>>> b = datetime.date(2014, 1, 21)
>>> a is b
False
>>> c = DateTask(date=a)
>>> d = DateTask(date=b)
>>> c
DateTask(date=2014-01-21)
>>> d
DateTask(date=2014-01-21)
>>> c is d
True
```

8.4.2 Insignificant parameters

If a parameter is created with significant=False, it is ignored as far as the Task signature is concerned. Tasks created with only insignificant parameters differing have the same signature but are not the same instance:

```
>>> class DateTask2(DateTask):
...    other = luigi.Parameter(significant=False)
...
>>> c = DateTask2(date=a, other="foo")
```

8.4. Parameters 31

(continues on next page)

(continued from previous page)

```
>>> d = DateTask2(date=b, other="bar")
>>> c
DateTask2(date=2014-01-21)
>>> d
DateTask2(date=2014-01-21)
>>> c.other
'foo'
>>> d.other
'bar'
>>> c is d
False
>>> hash(c) == hash(d)
True
```

8.4.3 Parameter visibility

Using ParameterVisibility you can configure parameter visibility. By default, all parameters are public, but you can also set them hidden or private.

```
>>> import luigi
>>> from luigi.parameter import ParameterVisibility
>>> luigi.Parameter(visibility=ParameterVisibility.PRIVATE)
```

ParameterVisibility.PUBLIC (default) - visible everywhere

ParameterVisibility. HIDDEN - ignored in WEB-view, but saved into database if save db_history is true ParameterVisibility. PRIVATE - visible only inside task.

8.4.4 Parameter types

In the examples above, the *type* of the parameter is determined by using different subclasses of *Parameter*. There are a few of them, like *DateParameter*, *DateIntervalParameter*, *IntParameter*, *FloatParameter*, etc.

Python is not a statically typed language and you don't have to specify the types of any of your parameters. You can simply use the base class <code>Parameter</code> if you don't care.

The reason you would use a subclass like <code>DateParameter</code> is that Luigi needs to know its type for the command line interaction. That's how it knows how to convert a string provided on the command line to the corresponding type (i.e. datetime.date instead of a string).

8.4.5 Setting parameter value for other classes

All parameters are also exposed on a class level on the command line interface. For instance, say you have classes TaskA and TaskB:

```
class TaskA(luigi.Task):
    x = luigi.Parameter()

class TaskB(luigi.Task):
    y = luigi.Parameter()
```

You can run TaskB on the command line: luigi TaskB --y 42. But you can also set the class value of TaskA by running luigi TaskB --y 42 --TaskA-x 43. This sets the value of TaskA.x to 43 on a *class* level. It is still possible to override it inside Python if you instantiate TaskA(x=44).

All parameters can also be set from the configuration file. For instance, you can put this in the config:

```
[TaskA]
x: 45
```

Just as in the previous case, this will set the value of TaskA.x to 45 on the *class* level. And likewise, it is still possible to override it inside Python if you instantiate TaskA(x=44).

8.4.6 Parameter resolution order

Parameters are resolved in the following order of decreasing priority:

- 1. Any value passed to the constructor, or task level value set on the command line (applies on an instance level)
- 2. Any value set on the command line (applies on a class level)
- 3. Any configuration option (applies on a class level)
- 4. Any default value provided to the parameter (applies on a class level)

See the Parameter class for more information.

8.5 Running from the Command Line

The prefered way to run Luigi tasks is through the luigi command line tool that will be installed with the pip package.

```
# my_module.py, available in your sys.path
import luigi

class MyTask(luigi.Task):
    x = luigi.IntParameter()
    y = luigi.IntParameter(default=45)

def run(self):
    print(self.x + self.y)
```

Should be run like this

```
$ luigi --module my_module MyTask --x 123 --y 456 --local-scheduler
```

Or alternatively like this:

```
$ python -m luigi --module my_module MyTask --x 100 --local-scheduler
```

Note that if a parameter name contains '_', it should be replaced by '-'. For example, if MyTask had a parameter called 'my_parameter':

```
$ luigi --module my_module MyTask --my-parameter 100 --local-scheduler
```

Note: Please make sure to always place task parameters behind the task family!

8.6 Running from Python code

Another way to start tasks from Python code is using luigi.build(tasks, worker_scheduler_factory=None, **env_params) from luigi.interface module.

This way of running luigi tasks is useful if you want to get some dynamic parameters from another source, such as database, or provide additional logic before you start tasks.

One notable difference is that build defaults to not using the identical process lock. If you want to change this behaviour, just pass no_lock=False.

```
class MyTask1(luigi.Task):
    x = luigi.IntParameter()
    y = luigi.IntParameter(default=0)

def run(self):
    print(self.x + self.y)

class MyTask2(luigi.Task):
    x = luigi.IntParameter()
    y = luigi.IntParameter(default=1)
    z = luigi.IntParameter(default=2)

def run(self):
    print(self.x * self.y * self.z)

if __name__ == '__main__':
    luigi.build([MyTask1(x=10), MyTask2(x=15, z=3)])
```

Also, it is possible to pass additional parameters to build such as host, port, workers and local_scheduler:

```
if __name__ == '__main__':
    luigi.build([MyTask1(x=1)], workers=5, local_scheduler=True)
```

To achieve some special requirements you can pass to build your worker_scheduler_factory which will return your worker and/or scheduler implementations:

```
class MyWorker(Worker):
    # some custom logic

class MyFactory(object):
    def create_local_scheduler(self):
        return scheduler.Scheduler(prune_on_get_work=True, record_task_history=False)

def create_remote_scheduler(self, url):
        return rpc.RemoteScheduler(url)

def create_worker(self, scheduler, worker_processes, assistant=False):
    # return your worker instance
    return MyWorker(
        scheduler=scheduler, worker_processes=worker_processes, assistant=assistant)

if __name__ == '__main__':
    luigi.build([MyTask1(x=1)], worker_scheduler_factory=MyFactory())
```

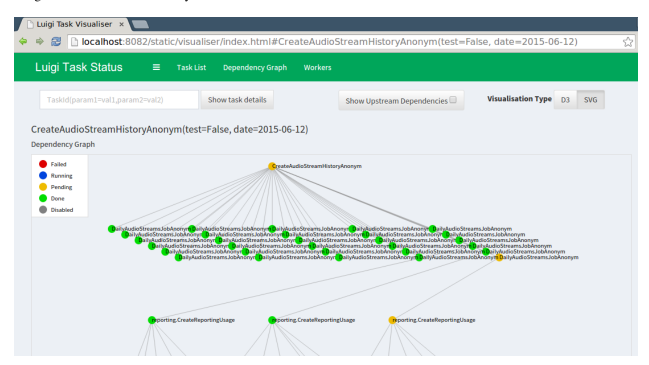
In some cases (like task queue) it may be useful.

8.7 Using the Central Scheduler

While the --local-scheduler flag is useful for development purposes, it's not recommended for production usage. The centralized scheduler serves two purposes:

- Make sure two instances of the same task are not running simultaneously
- Provide visualization of everything that's going on.

Note that the central scheduler does not execute anything for you or help you with job parallelization. For running tasks periodically, the easiest thing to do is to trigger a Python script from cron or from a continuously running process. There is no central process that automatically triggers jobs. This model may seem limited, but we believe that it makes things far more intuitive and easy to understand.



8.7.1 The luigid server

To run the server as a daemon run:

```
$ luigid --background --pidfile <PATH_TO_PIDFILE> --logdir <PATH_TO_LOGDIR> --state-

→path <PATH_TO_STATEFILE>
```

Note that this requires python-daemon. By default, the server starts on AF_INET and AF_INET6 port 8082 (which can be changed with the --port flag) and listens on all IPs. (To use an AF_UNIX socket use the --unix-socket flag)

For a full list of configuration options and defaults, see the *scheduler configuration section*. Note that luigid uses the same configuration files as the Luigi client (i.e. luigi.cfg or /etc/luigi/client.cfg by default).

8.7.2 Enabling Task History

Task History is an experimental feature in which additional information about tasks that have been executed are recorded in a relational database for historical analysis. This information is exposed via the Central Scheduler at /history.

To enable the task history, specify record_task_history = True in the [scheduler] section of luigi. cfg and specify db_connection under [task_history]. The db_connection string is used to configure the SQLAlchemy engine. When starting up, luigid will create all the necessary tables using create_all.

Example configuration

```
[scheduler]
record_task_history = True
state_path = /usr/local/var/luigi-state.pickle

[task_history]
db_connection = sqlite:///usr/local/var/luigi-task-hist.db
```

The task history has the following pages:

• /history a reverse-cronological listing of runs from the past 24 hours. Example screenshot:

Name	Host	Last Action	Status
WordCount	None	2014-12-31 20:16:58.505362	DONE
WordCount	None	2014-12-31 20:16:56.602269	DONE
InputText	None	2014-12-31 20:16:52.233391	PENDING
WordCount	None	2014-12-31 20:16:52.210956	PENDING

- /history/by_id/:id detailed information about a run, including: parameter values, the host on which it ran, and timing information. Example screenshot:
- /history/by_name/:name a listing of all runs of a task with the given task name. Example screenshot:
- /history/by_params/:name?data=params a listing of all runs of a given task restricted to runs with param values matching the given data. The data is a json blob describing the parameters, e.g. {"foo": "bar"} looks for a task with foo=bar.

8.8 Execution Model

Luigi has a quite simple model for execution and triggering.

Info

Task Id	4
Task Name	WordCount
Host	None
More	All "WordCount" runs

Parameters

Name	Value
date_interval	2014-12-31

Actions

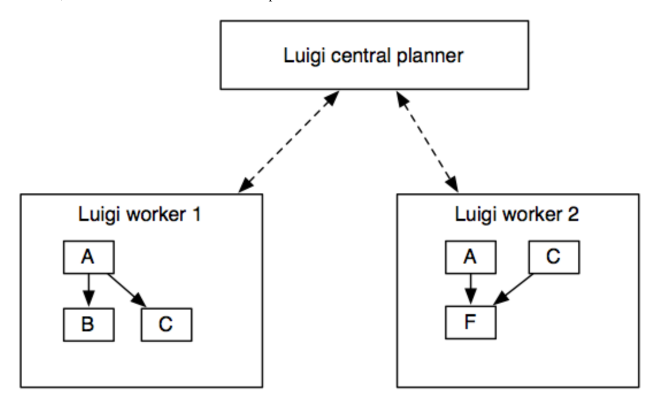
Status	Action Time
DONE	2014-12-31 20:16:58.505362

Name	Host	Last Action	Status
WordCount	None	2014-12-31 20:16:52.210956	PENDING
WordCount	None	2014-12-31 20:16:56.602269	DONE
WordCount	None	2014-12-31 20:16:58.505362	DONE

8.8. Execution Model 37

8.8.1 Workers and task execution

The most important aspect is that *no execution is transferred*. When you run a Luigi workflow, the worker schedules all tasks, and also executes the tasks within the process.



The benefit of this scheme is that it's super easy to debug since all execution takes place in the process. It also makes deployment a non-event. During development, you typically run the Luigi workflow from the command line, whereas when you deploy it, you can trigger it using crontab or any other scheduler.

The downside is that Luigi doesn't give you scalability for free. In practice this is not a problem until you start running thousands of tasks.

Isn't the point of Luigi to automate and schedule these workflows? To some extent. Luigi helps you *encode the dependencies* of tasks and build up chains. Furthermore, Luigi's scheduler makes sure that there's a centralized view of the dependency graph and that the same job will not be executed by multiple workers simultaneously.

8.8.2 Scheduler

A client only starts the run () method of a task when the single-threaded central scheduler has permitted it. Since the number of tasks is usually very small (in comparision with the petabytes of data one task is processing), we can afford the convenience of a simple centralised server.

The gif is from this presentation, which is about the client and server interaction.

8.8.3 Triggering tasks

Luigi does not include its own triggering, so you have to rely on an external scheduler such as crontab to actually trigger the workflows.

In practice, it's not a big hurdle because Luigi avoids all the mess typically caused by it. Scheduling a complex workflow is fairly trivial using eg. crontab.

In the future, Luigi might implement its own triggering. The dependency on crontab (or any external triggering mechanism) is a bit awkward and it would be nice to avoid.

Trigger example

For instance, if you have an external data dump that arrives every day and that your workflow depends on it, you write a workflow that depends on this data dump. Crontab can then trigger this workflow *every minute* to check if the data has arrived. If it has, it will run the full dependency graph.

```
# my_tasks.py
class DataDump(luigi.ExternalTask):
   date = luigi.DateParameter()
   def output(self): return luigi.contrib.hdfs.HdfsTarget(self.date.strftime('/var/
\rightarrowlog/dump/%Y-%m-%d.txt'))
class AggregationTask(luigi.Task):
   date = luigi.DateParameter()
   window = luigi.IntParameter()
   def requires (self): return [DataDump (self.date - datetime.timedelta(i)) for i in_
→xrange(self.window)]
    def run(self): run_some_cool_stuff(self.input())
   def output(self): return luigi.contrib.hdfs.HdfsTarget('/aggregated-%s-%d' %_
class RunAll(luigi.Task):
    ''' Dummy task that triggers execution of a other tasks'''
   def requires(self):
       for window in [3, 7, 14]:
           for d in xrange(10): # guarantee that aggregations were run for the past_
→10 days
              yield AggregationTask(datetime.date.today() - datetime.timedelta(d),_
→window)
```

In your cronline you would then have something like

```
30 0 * * * my-user luigi RunAll --module my_tasks
```

You can trigger this as much as you want from crontab, and even across multiple machines, because the central scheduler will make sure at most one of each AggregationTask task is run simultaneously. Note that this might actually mean multiple tasks can be run because there are instances with different parameters, and this can give you some form of parallelization (eg. AggregationTask (2013-01-09) might run in parallel with AggregationTask (2013-01-08)).

Of course, some Task types (eg. HadoopJobTask) can transfer execution to other places, but this is up to each Task to define.

8.8. Execution Model 39

8.9 Luigi Patterns

8.9.1 Code Reuse

One nice thing about Luigi is that it's super easy to depend on tasks defined in other repos. It's also trivial to have "forks" in the execution path, where the output of one task may become the input of many other tasks.

Currently, no semantics for "intermediate" output is supported, meaning that all output will be persisted indefinitely. The upside of that is that if you try to run $X \rightarrow Y$, and Y crashes, you can resume with the previously built X. The downside is that you will have a lot of intermediate results on your file system. A useful pattern is to put these files in a special directory and have some kind of periodical garbage collection clean it up.

8.9.2 Triggering Many Tasks

A convenient pattern is to have a dummy Task at the end of several dependency chains, so you can trigger a multitude of pipelines by specifying just one task in command line, similarly to how e.g. make works.

```
class AllReports(luigi.WrapperTask):
    date = luigi.DateParameter(default=datetime.date.today())
    def requires(self):
        yield SomeReport(self.date)
        yield SomeOtherReport(self.date)
        yield CropReport(self.date)
        yield TPSReport(self.date)
        yield FooBarBazReport(self.date)
```

This simple task will not do anything itself, but will invoke a bunch of other tasks. Per each invocation, Luigi will perform as many of the pending jobs as possible (those which have all their dependencies present).

You'll need to use WrapperTask for this instead of the usual Task class, because this job will not produce any output of its own, and as such needs a way to indicate when it's complete. This class is used for tasks that only wrap other tasks and that by definition are done if all their requirements exist.

8.9.3 Triggering recurring tasks

A common requirement is to have a daily report (or something else) produced every night. Sometimes for various reasons tasks will keep crashing or lacking their required dependencies for more than a day though, which would lead to a missing deliverable for some date. Oops.

To ensure that the above AllReports task is eventually completed for every day (value of date parameter), one could e.g. add a loop in requires method to yield dependencies on the past few days preceding self.date. Then, so long as Luigi keeps being invoked, the backlog of jobs would catch up nicely after fixing intermittent problems.

Luigi actually comes with a reusable tool for achieving this, called RangeDailyBase (resp. RangeHourlyBase). Simply putting

```
luigi --module all_reports RangeDailyBase --of AllReports --start 2015-01-01
```

in your crontab will easily keep gaps from occurring from 2015-01-01 onwards. NB - it will not always loop over everything from 2015-01-01 till current time though, but rather a maximum of 3 months ago by default - see RangeDailyBase documentation for this and more knobs for tweaking behavior. See also Monitoring below.

8.9.4 Efficiently triggering recurring tasks

RangeDailyBase, described above, is named like that because a more efficient subclass exists, RangeDaily (resp. RangeHourly), tailored for hundreds of task classes scheduled concurrently with contiguousness requirements spanning years (which would incur redundant completeness checks and scheduler overload using the naive looping approach.) Usage:

```
luigi --module all_reports RangeDaily --of AllReports --start 2015-01-01
```

It has the same knobs as RangeDailyBase, with some added requirements. Namely the task must implement an efficient bulk_complete method, or must be writing output to file system Target with date parameter value consistently represented in the file path.

8.9.5 Backfilling tasks

Also a common use case, sometimes you have tweaked existing recurring task code and you want to schedule recomputation of it over an interval of dates for that or another reason. Most conveniently it is achieved with the above described range tools, just with both start (inclusive) and stop (exclusive) parameters specified:

8.9.6 Propagating parameters with Range

Some tasks you want to recur may include additional parameters which need to be configured. The Range classes provide a parameter which accepts a *DictParameter* and passes any parameters onwards for this purpose.

```
luigi RangeDaily --of MyTask --start 2014-10-31 --of-params '{"my_string_param": "123 
→", "my_int_param": 123}'
```

Alternatively, you can specify parameters at the task family level (as described *here*), however these will not appear in the task name for the upstream Range task which can have implications in how the scheduler and visualizer handle task instances.

```
luigi RangeDaily --of MyTask --start 2014-10-31 --MyTask-my-param 123
```

8.9.7 Batching multiple parameter values into a single run

Sometimes it'll be faster to run multiple jobs together as a single batch rather than running them each individually. When this is the case, you can mark some parameters with a batch_method in their constructor to tell the worker how to combine multiple values. One common way to do this is by simply running the maximum value. This is good for tasks that overwrite older data when a newer one runs. You accomplish this by setting the batch_method to max, like so:

```
class A(luigi.Task):
    date = luigi.DateParameter(batch_method=max)
```

What's exciting about this is that if you send multiple As to the scheduler, it can combine them and return one. So if A(date=2016-07-28), A(date=2016-07-29) and A(date=2016-07-30) are all ready to run, you will start running A(date=2016-07-30). While this is running, the scheduler will show A(date=2016-07-28), A(date=2016-07-29) as batch running while A(date=2016-07-30) is running.

8.9. Luigi Patterns 41

When A (date=2016-07-30) is done running and becomes FAILED or DONE, the other two tasks will be updated to the same status.

If you want to limit how big a batch can get, simply set max_batch_size. So if you have

```
class A(luigi.Task):
    date = luigi.DateParameter(batch_method=max)

max_batch_size = 10
```

then the scheduler will batch at most 10 jobs together. You probably do not want to do this with the max batch method, but it can be helpful if you use other methods. You can use any method that takes a list of parameter values and returns a single parameter value.

If you have two max batch parameters, you'll get the max values for both of them. If you have parameters that don't have a batch method, they'll be aggregated separately. So if you have a class like

```
class A(luigi.Task):
   p1 = luigi.IntParameter(batch_method=max)
   p2 = luigi.IntParameter(batch_method=max)
   p3 = luigi.IntParameter()
```

and you create tasks A(p1=1, p2=2, p3=0), A(p1=2, p2=3, p3=0), A(p1=3, p2=4, p3=1), you'll get them batched as A(p1=2, p2=3, p3=0) and A(p1=3, p2=4, p3=1).

Note that batched tasks do not take up [resources], only the task that ends up running will use resources. The scheduler only checks that there are sufficient resources for each task individually before batching them all together.

8.9.8 Tasks that regularly overwrite the same data source

If you are overwriting of the same data source with every run, you'll need to ensure that two batches can't run at the same time. You can do this pretty easily by setting batch_method to max and setting a unique resource:

```
class A(luigi.Task):
    date = luigi.DateParameter(batch_method=max)

resources = {'overwrite_resource': 1}
```

Now if you have multiple tasks such as A(date=2016-06-01), A(date=2016-06-02), A(date=2016-06-03), the scheduler will just tell you to run the highest available one and mark the lower ones as batch_running. Using a unique resource will prevent multiple tasks from writing to the same location at the same time if a new one becomes available while others are running.

8.9.9 Avoiding concurrent writes to a single file

Updating a single file from several tasks is almost always a bad idea, and you need to be very confident that no other good solution exists before doing this. If, however, you have no other option, then you will probably at least need to ensure that no two tasks try to write to the file _simultaneously_.

By turning 'resources' into a Python property, it can return a value dependent on the task parameters or other dynamic attributes:

```
class A(luigi.Task):
    ...
```

(continues on next page)

(continued from previous page)

```
@property
def resources(self):
    return { self.important_file_name: 1 }
```

Since, by default, resources have a usage limit of 1, no two instances of Task A will now run if they have the same *important_file_name* property.

8.9.10 Decreasing resources of running tasks

At scheduling time, the luigi scheduler needs to be aware of the maximum resource consumption a task might have once it runs. For some tasks, however, it can be beneficial to decrease the amount of consumed resources between two steps within their run method (e.g. after some heavy computation). In this case, a different task waiting for that particular resource can already be scheduled.

```
class A(luigi.Task):
    # set maximum resources a priori
    resources = {"some_resource": 3}

def run(self):
    # do something
    ...

# decrease consumption of "some_resource" by one
    self.decrease_running_resources({"some_resource": 1})

# continue with reduced resources
    ...
```

8.9.11 Monitoring task pipelines

Luigi comes with some existing ways in <code>luigi.notifications</code> to receive notifications whenever tasks crash. Email is the most common way.

The above mentioned range tools for recurring tasks not only implement reliable scheduling for you, but also emit events which you can use to set up delay monitoring. That way you can implement alerts for when jobs are stuck for prolonged periods lacking input data or otherwise requiring attention.

8.9.12 Atomic Writes Problem

A very common mistake done by luigi plumbers is to write data partially to the final destination, that is, not atomically. The problem arises because completion checks in luigi are exactly as naive as running <code>luigi.target.Target.exists()</code>. And in many cases it just means to check if a folder exist on disk. During the time we have partially written data, a task depending on that output would think its input is complete. This can have devestating effects, as in the thanksgiving bug.

The concept can be illustrated by imagining that we deal with data stored on local disk and by running commands:

```
# This the BAD way
$ mkdir /outputs/final_output
$ big-slow-calculation > /outputs/final_output/foo.data
```

8.9. Luigi Patterns 43

As stated earlier, the problem is that only partial data exists for a duration, yet we consider the data to be complete() because the output folder already exists. Here is a robust version of this:

```
# This is the good way
$ mkdir /outputs/final_output-tmp-123456
$ big-slow-calculation > /outputs/final_output-tmp-123456/foo.data
$ mv --no-target-directory --no-clobber /outputs/final_output{-tmp-123456,}
$ [[ -d /outputs/final_output-tmp-123456 ]] && rm -r /outputs/final_output-tmp-123456
```

Indeed, the good way is not as trivial. It involves coming up with a unique directory name and a pretty complex mv line, the reason mv need all those is because we don't want mv to move a directory into a potentially existing directory. A directory could already exist in exceptional cases, for example when central locking fails and the same task would somehow run twice at the same time. Lastly, in the exceptional case where the file was never moved, one might want to remove the temporary directory that never got used.

Note that this was an example where the storage was on local disk. But for every storage (hard disk file, hdfs file, database table, etc.) this procedure will look different. But do every luigi user need to implement that complexity? Nope, thankfully luigi developers are aware of these and luigi comes with many built-in solutions. In the case of you're dealing with a file system (FileSystemTarget), you should consider using temporary_path(). For other targets, you should ensure that the way you're writing your final output directory is atomic.

8.9.13 Sending messages to tasks

The central scheduler is able to send messages to particular tasks. When a running task accepts messages, it can access a multiprocessing. Queue object storing incoming messages. You can implement custom behavior to react and respond to messages:

```
class Example(luigi.Task):
    # common task setup
    # configure the task to accept all incoming messages
   accepts_messages = True
    def run(self):
        # this example runs some loop and listens for the
        # "terminate" message, and responds to all other messages
        for _ in some_loop():
            # check incomming messages
            if not self.scheduler_messages.empty():
                msg = self.scheduler_messages.get()
                if msq.content == "terminate":
                    break
                else:
                    msg.respond("unknown message")
        # finalize
```

Messages can be sent right from the scheduler UI which also displays responses (if any). Note that this feature is only available when the scheduler is configured to send messages (see the [scheduler] config), and the task is configured to accept them.

8.10 Configuration

All configuration can be done by adding configuration files.

Supported config parsers:

- cfg (default), based on Python's standard ConfigParser. Values may refer to environment variables using \${ENVVAR} syntax.
- toml

You can choose right parser via LUIGI_CONFIG_PARSER environment variable. For example, LUIGI CONFIG PARSER=toml.

Default (cfg) parser are looked for in:

- /etc/luigi/client.cfg (deprecated)
- /etc/luigi/luigi.cfg
- client.cfg (deprecated)
- luigi.cfg
- LUIGI_CONFIG_PATH environment variable

TOML parser are looked for in:

- /etc/luigi/luigi.toml
- luigi.toml
- LUIGI_CONFIG_PATH environment variable

Both config lists increase in priority (from low to high). The order only matters in case of key conflicts (see docs for ConfigParser.read). These files are meant for both the client and luigid. If you decide to specify your own configuration you should make sure that both the client and luigid load it properly.

The config file is broken into sections, each controlling a different part of the config.

Example cfg config:

```
[hadoop]
version=cdh4
streaming-jar=/usr/lib/hadoop-xyz/hadoop-streaming-xyz-123.jar
[core]
scheduler_host=luigi-host.mycompany.foo
```

Example toml config:

```
[hadoop]
version = "cdh4"
streaming-jar = "/usr/lib/hadoop-xyz/hadoop-streaming-xyz-123.jar"

[core]
scheduler_host = "luigi-host.mycompany.foo"
```

Also see examples/config.toml for more complex example.

8.10. Configuration 45

8.10.1 Parameters from config Ingestion

All parameters can be overridden from configuration files. For instance if you have a Task definition:

```
class DailyReport(luigi.contrib.hadoop.JobTask):
    date = luigi.DateParameter(default=datetime.date.today())
    # ...
```

Then you can override the default value for DailyReport () .date by providing it in the configuration:

```
[DailyReport] date=2012-01-01
```

Configuration classes

Using the *Parameters from config Ingestion* method, we derive the conventional way to do global configuration. Imagine this configuration.

```
[mysection]
option=hello
intoption=123
```

We can create a Config class:

```
import luigi

# Config classes should be camel cased
class mysection(luigi.Config):
    option = luigi.Parameter(default='world')
    intoption = luigi.IntParameter(default=555)

mysection().option
mysection().intoption
```

8.10.2 Configurable options

Luigi comes with a lot of configurable options. Below, we describe each section and the parameters available within it.

8.10.3 [core]

These parameters control core Luigi behavior, such as error e-mails and interactions between the worker and scheduler.

default-scheduler-host Hostname of the machine running the scheduler. Defaults to localhost.

default-scheduler-port Port of the remote scheduler api process. Defaults to 8082.

default-scheduler-url Full path to remote scheduler. Defaults to http://localhost:8082/. For TLS support use the URL scheme: https://luigi.example.com:443/ (Note: you will have to terminate TLS using an HTTP proxy) You can also use this to connect to a local Unix socket using the non-standard URI scheme: http+unix example: http+unix://%2Fvar%2Frun%2Fluigid%2Fluigid.sock/

hdfs-tmp-dir Base directory in which to store temporary files on hdfs. Defaults to tempfile.gettempdir()

history-filename If set, specifies a filename for Luigi to write stuff (currently just job id) to in mapreduce job's output directory. Useful in a configuration where no history is stored in the output directory by Hadoop.

log_level The default log level to use when no logging_conf_file is set. Must be a valid name of a Python log level. Default is DEBUG.

logging_conf_file Location of the logging configuration file.

max_reschedules The maximum number of times that a job can be automatically rescheduled by a worker before it will stop trying. Workers will reschedule a job if it is found to not be done when attempting to run a dependent job. This defaults to 1.

max shown tasks New in version 1.0.20.

The maximum number of tasks returned in a task_list api call. This will restrict the number of tasks shown in task lists in the visualiser. Small values can alleviate frozen browsers when there are too many done tasks. This defaults to 100000 (one hundred thousand).

max_graph_nodes New in version 2.0.0.

The maximum number of nodes returned by a dep_graph or inverse_dep_graph api call. Small values can greatly speed up graph display in the visualiser by limiting the number of nodes shown. Some of the nodes that are not sent to the visualiser will still show up as dependencies of nodes that were sent. These nodes are given TRUNCATED status.

no_configure_logging If true, logging is not configured. Defaults to false.

parallel_scheduling If true, the scheduler will compute complete functions of tasks in parallel using multiprocessing. This can significantly speed up scheduling, but requires that all tasks can be pickled. Defaults to false.

parallel-scheduling-processes The number of processes to use for parallel scheduling. If not specified the default number of processes will be the total number of CPUs available.

rpc-connect-timeout Number of seconds to wait before timing out when making an API call. Defaults to 10.0

rpc-retry-attempts The maximum number of retries to connect the central scheduler before giving up. Defaults to 3

rpc-retry-wait Number of seconds to wait before the next attempt will be started to connect to the central scheduler between two retry attempts. Defaults to 30

8.10.4 [cors]

New in version 2.8.0.

These parameters control /api/<method> CORS behaviour (see: W3C Cross-Origin Resource Sharing).

enabled Enables CORS support. Defaults to false.

allowed_origins A list of allowed origins. Used only if allow_any_origin is false. Configure in JSON array format, e.g. ["foo", "bar"]. Defaults to empty.

allow_any_origin Accepts requests from any origin. Defaults to false.

allow_null_origin Allows the request to set null value of the Origin header. Defaults to false.

max_age Content of Access-Control-Max-Age. Defaults to 86400 (24 hours).

allowed_methods Content of Access-Control-Allow-Methods. Defaults to GET, OPTIONS.

allowed_headers Content of Access-Control-Allow-Headers. **Defaults to** Accept, Content-Type, Origin.

exposed_headers Content of Access-Control-Expose-Headers. Defaults to empty string (will NOT be sent as a response header).

8.10. Configuration 47

allow credentials Indicates that the actual request can include user credentials. Defaults to false.

8.10.5 [worker]

These parameters control Luigi worker behavior.

- **count_uniques** If true, workers will only count unique pending jobs when deciding whether to stay alive. So if a worker can't get a job to run and other workers are waiting on all of its pending jobs, the worker will die. worker-keep-alive must be true for this to have any effect. Defaults to false.
- **keep_alive** If true, workers will stay alive when they run out of jobs to run, as long as they have some pending job waiting to be run. Defaults to false.
- **ping_interval** Number of seconds to wait between pinging scheduler to let it know that the worker is still alive. Defaults to 1.0.
- task limit New in version 1.0.25.

Maximum number of tasks to schedule per invocation. Upon exceeding it, the worker will issue a warning and proceed with the workflow obtained thus far. Prevents incidents due to spamming of the scheduler, usually accidental. Default: no limit.

timeout New in version 1.0.20.

Number of seconds after which to kill a task which has been running for too long. This provides a default value for all tasks, which can be overridden by setting the worker-timeout property in any task. This only works when using multiple workers, as the timeout is implemented by killing worker subprocesses. Default value is 0, meaning no timeout.

- wait_interval Number of seconds for the worker to wait before asking the scheduler for another job after the scheduler has said that it does not have any available jobs.
- wait_jitter Size of jitter to add to the worker wait interval such that the multiple workers do not ask the scheduler for another job at the same time. Default: 5.0
- max_reschedules Maximum number of times to reschedule a failed task. Default: 1
- retry_external_tasks If true, incomplete external tasks (i.e. tasks where the run() method is NotImplemented) will be retested for completion while Luigi is running. This means that if external dependencies are satisfied after a workflow has started, any tasks dependent on that resource will be eligible for running. Note: Every time the task remains incomplete, it will count as FAILED, so normal retry logic applies (see: retry_count and retry_delay). This setting works best with worker-keep-alive: true. If false, external tasks will only be evaluated when Luigi is first invoked. In this case, Luigi will not check whether external dependencies are satisfied while a workflow is in progress, so dependent tasks will remain PENDING until the workflow is reinvoked. Defaults to false for backwards compatibility.
- no_install_shutdown_handler By default, workers will stop requesting new work and finish running pending tasks after receiving a SIGUSR1 signal. This provides a hook for gracefully shutting down workers that are in the process of running (potentially expensive) tasks. If set to true, Luigi will NOT install this shutdown hook on workers. Note this hook does not work on Windows operating systems, or when jobs are launched outside the main execution thread. Defaults to false.
- **send_failure_email** Controls whether the worker will send e-mails on task and scheduling failures. If set to false, workers will only send e-mails on framework errors during scheduling and all other e-mail must be handled by the scheduler. Defaults to true.
- check_unfulfilled_deps If true, the worker checks for completeness of dependencies before running a task. In case unfulfilled dependencies are detected, an exception is raised and the task will not run. This mechanism is useful to detect situations where tasks do not create their outputs properly, or when targets were removed after the dependency tree was built. It is recommended to disable this feature only when the completeness checks are

known to be bottlenecks, e.g. when the exists() calls of the dependencies' outputs are resource-intensive. Defaults to true.

force_multiprocessing By default, luigi uses multiprocessing when *more than one* worker process is requested. Whet set to true, multiprocessing is used independent of the number of workers. Defaults to false.

8.10.6 [elasticsearch]

These parameters control use of elasticsearch

marker-index Defaults to "update_log".

marker-doc-type Defaults to "entry".

8.10.7 [email]

General parameters

force-send If true, e-mails are sent in all run configurations (even if stdout is connected to a tty device). Defaults to False.

format Type of e-mail to send. Valid values are "plain", "html" and "none". When set to html, tracebacks are wrapped in tags to get fixed- width font. When set to none, no e-mails will be sent.

Default value is plain.

method Valid values are "smtp", "sendgrid", "ses" and "sns". SES and SNS are services of Amazon web services. SendGrid is an email delivery service. The default value is "smtp".

In order to send messages through Amazon SNS or SES set up your AWS config files or run Luigi on an EC2 instance with proper instance profile.

In order to use sendgrid, fill in your sendgrid username and password in the [sendgrid] section.

In order to use smtp, fill in the appropriate fields in the [smtp] section.

prefix Optional prefix to add to the subject line of all e-mails. For example, setting this to "[LUIGI]" would change the subject line of an e-mail from "Luigi: Framework error" to "[LUIGI] Luigi: Framework error"

receiver Recipient of all error e-mails. If this is not set, no error e-mails are sent when Luigi crashes unless the crashed job has owners set. If Luigi is run from the command line, no e-mails will be sent unless output is redirected to a file.

Set it to SNS Topic ARN if you want to receive notifications through Amazon SNS. Make sure to set method to sns in this case too.

sender User name in from field of error e-mails. Default value: luigi-client@<server_name>

8.10.8 [batch_notifier]

Parameters controlling the contents of batch notifications sent from the scheduler

email_interval Number of minutes between e-mail sends. Making this larger results in fewer, bigger e-mails. Defaults to 60.

batch_mode Controls how tasks are grouped together in the e-mail. Suppose we have the following sequence of failures:

1. TaskA(a=1, b=1)

8.10. Configuration 49

- 2. TaskA(a=1, b=1)
- 3. TaskA(a=2, b=1)
- 4. TaskA(a=1, b=2)
- 5. TaskB(a=1, b=1)

For any setting of batch_mode, the batch e-mail will record 5 failures and mention them in the subject. The difference is in how they will be displayed in the body. Here are example bodies with error_messages set to 0.

"all" only groups together failures for the exact same task:

- TaskA(a=1, b=1) (2 failures)
- TaskA(a=1, b=2) (1 failure)
- TaskA(a=2, b=1) (1 failure)
- TaskB(a=1, b=1) (1 failure)

"family" groups together failures for tasks of the same family:

- TaskA (4 failures)
- TaskB (1 failure)

"unbatched_params" groups together tasks that look the same after removing batched parameters. So if TaskA has a batch_method set for parameter a, we get the following:

- TaskA(b=1) (3 failures)
- TaskA(b=2) (1 failure)
- TaskB(a=1, b=2) (1 failure)

Defaults to "unbatched_params", which is identical to "all" if you are not using batched parameters.

error_lines Number of lines to include from each error message in the batch e-mail. This can be used to keep e-mails shorter while preserving the more useful information usually found near the bottom of stack traces. This can be set to 0 to include all lines. If you don't wish to see error messages, instead set *error_messages* to 0. Defaults to 20.

error_messages Number of messages to preserve for each task group. As most tasks that fail repeatedly do so for similar reasons each time, it's not usually necessary to keep every message. This controls how many messages are kept for each task or task group. The most recent error messages are kept. Set to 0 to not include error messages in the e-mails. Defaults to 1.

group_by_error_messages Quite often, a system or cluster failure will cause many disparate task types to fail for the same reason. This can cause a lot of noise in the batch e-mails. This cuts down on the noise by listing items with identical error messages together. Error messages are compared after limiting by *error_lines*. Defaults to true.

8.10.9 [hadoop]

Parameters controlling basic hadoop tasks

command Name of command for running hadoop from the command line. Defaults to "hadoop"

python-executable Name of command for running python from the command line. Defaults to "python"

scheduler Type of scheduler to use when scheduling hadoop jobs. Can be "fair" or "capacity". Defaults to "fair".

streaming-jar Path to your streaming jar. Must be specified to run streaming jobs.

version Version of hadoop used in your cluster. Can be "cdh3", "chd4", or "apache1". Defaults to "cdh4".

8.10.10 [hdfs]

Parameters controlling the use of snakebite to speed up hdfs queries.

client Client to use for most hadoop commands. Options are "snakebite", "snakebite_with_hadoopcli_fallback", "webhdfs" and "hadoopcli". Snakebite is much faster, so use of it is encouraged. webhdfs is fast and works with Python 3 as well, but has not been used that much in the wild. Both snakebite and webhdfs requires you to install it separately on the machine. Defaults to "hadoopcli".

client_version Optionally specifies hadoop client version for snakebite.

effective_user Optionally specifies the effective user for snakebite.

namenode_host The hostname of the namenode. Needed for snakebite if snakebite_autoconfig is not set.

namenode_port The port used by snakebite on the namenode. Needed for snakebite if snakebite_autoconfig is not set.

snakebite_autoconfig If true, attempts to automatically detect the host and port of the namenode for snakebite queries. Defaults to false.

tmp_dir Path to where Luigi will put temporary files on hdfs

8.10.11 [hive]

Parameters controlling hive tasks

command Name of the command used to run hive on the command line. Defaults to "hive".

hiverc-location Optional path to hive rc file.

metastore_host Hostname for metastore.

metastore_port Port for hive to connect to metastore host.

release If set to "apache", uses a hive client that better handles apache hive output. All other values use the standard client Defaults to "cdh4".

8.10.12 [kubernetes]

Parameters controlling Kubernetes Job Tasks

auth_method Authorization method to access the cluster. Options are "kubeconfig" or "service-account"

kubeconfig_path Path to kubeconfig file, for cluster authentication. It defaults to ~/.kube/config, which is the default location when using minikube. When auth_method is "service-account" this property is ignored.

max_retrials Maximum number of retrials in case of job failure.

8.10.13 [mysql]

Parameters controlling use of MySQL targets

marker-table Table in which to store status of table updates. This table will be created if it doesn't already exist. Defaults to "table_updates".

8.10. Configuration 51

8.10.14 [postgres]

Parameters controlling the use of Postgres targets

local-tmp-dir Directory in which to temporarily store data before writing to postgres. Uses system default if not specified.

marker-table Table in which to store status of table updates. This table will be created if it doesn't already exist. Defaults to "table_updates".

8.10.15 [redshift]

Parameters controlling the use of Redshift targets

marker-table Table in which to store status of table updates. This table will be created if it doesn't already exist. Defaults to "table updates".

8.10.16 [resources]

This section can contain arbitrary keys. Each of these specifies the amount of a global resource that the scheduler can allow workers to use. The scheduler will prevent running jobs with resources specified from exceeding the counts in this section. Unspecified resources are assumed to have limit 1. Example resources section for a configuration with 2 hive resources and 1 mysql resource:

```
[resources]
hive=2
mysql=1
```

Note that it was not necessary to specify the 1 for mysql here, but it is good practice to do so when you have a fixed set of resources.

8.10.17 [retcode]

Configure return codes for the Luigi binary. In the case of multiple return codes that could apply, for example a failing task and missing data, the *numerically greatest* return code is returned.

We recommend that you copy this set of exit codes to your luigi.cfg file:

```
[retcode]
# The following return codes are the recommended exit codes for Luigi
# They are in increasing level of severity (for most applications)
already_running=10
missing_data=20
not_run=25
task_failed=30
scheduling_error=35
unhandled_exception=40
```

already_running This can happen in two different cases. Either the local lock file was taken at the time the invocation starts up. Or, the central scheduler have reported that some tasks could not have been run, because other workers are already running the tasks.

missing_data For when an *ExternalTask* is not complete, and this caused the worker to give up. As an alternative to fiddling with this, see the [worker] keep_alive option.

- not_run For when a task is not granted run permission by the scheduler. Typically because of lack of resources, because the task has been already run by another worker or because the attempted task is in DISABLED state. Connectivity issues with the central scheduler might also cause this. This does not include the cases for which a run is not allowed due to missing dependencies (missing_data) or due to the fact that another worker is currently running the task (already_running).
- task_failed For signaling that there were last known to have failed. Typically because some exception have been raised.
- scheduling_error For when a task's complete() or requires() method fails with an exception, or when the limit number of tasks is reached.
- unhandled_exception For internal Luigi errors. Defaults to 4, since this type of error probably will not recover over time.

If you customize return codes, prefer to set them in range 128 to 255 to avoid conflicts. Return codes in range 0 to 127 are reserved for possible future use by Luigi contributors.

8.10.18 [scalding]

Parameters controlling running of scalding jobs

- **scala-home** Home directory for scala on your machine. Defaults to either SCALA_HOME or /usr/share/scala if SCALA HOME is unset.
- **scalding-home** Home directory for scalding on your machine. Defaults to either SCALDING_HOME or /usr/share/scalding if SCALDING HOME is unset.
- **scalding-provided** Provided directory for scalding on your machine. Defaults to either SCALD-ING_HOME/provided or /usr/share/scalding/provided
- **scalding-libjars** Libjars directory for scalding on your machine. Defaults to either SCALDING_HOME/libjars or /usr/share/scalding/libjars

8.10.19 [scheduler]

Parameters controlling scheduler behavior

- **batch_emails** Whether to send batch e-mails for failures and disables rather than sending immediate disable e-mails and just relying on workers to send immediate batch e-mails. Defaults to false.
- **disable-hard-timeout** Hard time limit after which tasks will be disabled by the server if they fail again, in seconds. It will disable the task if it fails **again** after this amount of time. E.g. if this was set to 600 (i.e. 10 minutes), and the task first failed at 10:00am, the task would be disabled if it failed again any time after 10:10am. Note: This setting does not consider the values of the *retry_count* or *disable-window-seconds* settings.
- **retry_count** Number of times a task can fail within disable-window-seconds before the scheduler will automatically disable it. If not set, the scheduler will not automatically disable jobs.
- **disable-persist-seconds** Number of seconds for which an automatic scheduler disable lasts. Defaults to 86400 (1 day).
- **disable-window-seconds** Number of seconds during which retry_count failures must occur in order for an automatic disable by the scheduler. The scheduler forgets about disables that have occurred longer ago than this amount of time. Defaults to 3600 (1 hour).
- record task history If true, stores task history in a database. Defaults to false.
- **remove_delay** Number of seconds to wait before removing a task that has no stakeholders. Defaults to 600 (10 minutes).

8.10. Configuration 53

retry_delay Number of seconds to wait after a task failure to mark it pending again. Defaults to 900 (15 minutes).

state_path Path in which to store the Luigi scheduler's state. When the scheduler is shut down, its state is stored in this path. The scheduler must be shut down cleanly for this to work, usually with a kill command. If the kill command includes the -9 flag, the scheduler will not be able to save its state. When the scheduler is started, it will load the state from this path if it exists. This will restore all scheduled jobs and other state from when the scheduler last shut down.

Sometimes this path must be deleted when restarting the scheduler after upgrading Luigi, as old state files can become incompatible with the new scheduler. When this happens, all workers should be restarted after the scheduler both to become compatible with the updated code and to reschedule the jobs that the scheduler has now forgotten about.

This defaults to /var/lib/luigi-server/state.pickle

worker_disconnect_delay Number of seconds to wait after a worker has stopped pinging the scheduler before removing it and marking all of its running tasks as failed. Defaults to 60.

pause_enabled If false, disables pause/unpause operations and hides the pause toggle from the visualiser.

send_messages When true, the scheduler is allowed to send messages to running tasks and the central scheduler provides a simple prompt per task to send messages. Defaults to true.

metrics_collector Optional setting allowing Luigi to use a contribution to collect metrics about the pipeline to a third-party. By default this uses the default metric collector that acts as a shell and does nothing. The only currently available option is "datadog".

8.10.20 [sendgrid]

These parameters control sending error e-mails through SendGrid.

password Password used for sendgrid login

username Name of the user for the sendgrid login

8.10.21 [smtp]

These parameters control the smtp server setup.

host Hostname for sending mail throug smtp. Defaults to localhost.

local hostname If specified, overrides the FQDN of localhost in the HELO/EHLO command.

no tls If true, connects to smtp without TLS. Defaults to false.

password Password to log in to your smtp server. Must be specified for username to have an effect.

port Port number for smtp on smtp_host. Defaults to 0.

ssl If true, connects to smtp through SSL. Defaults to false.

timeout Sets the number of seconds after which smtp attempts should time out. Defaults to 10.

username Username to log in to your smtp server, if necessary.

8.10.22 [spark]

Parameters controlling the default execution of SparkSubmitTask and PySparkTask:

Deprecated since version 1.1.1: SparkJob, Spark1xJob and PySpark1xJob are deprecated. Please use SparkSubmitTask or PySparkTask.

spark-submit Command to run in order to submit spark jobs. Default: spark-submit

master Master url to use for spark-submit. Example: local[*], spark://masterhost:7077. Default: Spark default (Prior to 1.1.1: yarn-client)

deploy-mode Whether to launch the driver programs locally ("client") or on one of the worker machines inside the cluster ("cluster"). Default: Spark default

jars Comma-separated list of local jars to include on the driver and executor classpaths. Default: Spark default

packages Comma-separated list of packages to link to on the driver and executors

py-files Comma-separated list of .zip, .egg, or .py files to place on the PYTHONPATH for Python apps. Default: Spark default

files Comma-separated list of files to be placed in the working directory of each executor. Default: Spark default

conf: Arbitrary Spark configuration property in the form Prop=ValuelProp2=Value2. Default: Spark default

properties-file Path to a file from which to load extra properties. Default: Spark default

driver-memory Memory for driver (e.g. 1000M, 2G). Default: Spark default

driver-java-options Extra Java options to pass to the driver. Default: Spark default

driver-library-path Extra library path entries to pass to the driver. Default: Spark default

driver-class-path Extra class path entries to pass to the driver. Default: Spark default

executor-memory Memory per executor (e.g. 1000M, 2G). Default: Spark default

Configuration for Spark submit jobs on Spark standalone with cluster deploy mode only:

driver-cores Cores for driver. Default: Spark default

supervise If given, restarts the driver on failure. Default: Spark default

Configuration for Spark submit jobs on Spark standalone and Mesos only:

total-executor-cores Total cores for all executors. Default: Spark default

Configuration for Spark submit jobs on YARN only:

executor-cores Number of cores per executor. Default: Spark default

queue The YARN queue to submit to. Default: Spark default

num-executors Number of executors to launch. Default: Spark default

archives Comma separated list of archives to be extracted into the working directory of each executor. Default: Spark default

hadoop-conf-dir Location of the hadoop conf dir. Sets HADOOP_CONF_DIR environment variable when running spark. Example: /etc/hadoop/conf

Extra configuration for PySparkTask jobs:

py-packages Comma-separated list of local packages (in your python path) to be distributed to the cluster.

Parameters controlling the execution of SparkJob jobs (deprecated):

8.10. Configuration 55

8.10.23 [task history]

Parameters controlling storage of task history in a database

db_connection Connection string for connecting to the task history db using sqlalchemy.

8.10.24 [execution summary]

Parameters controlling execution summary of a worker

summary-length Maximum number of tasks to show in an execution summary. If the value is 0, then all tasks will be displayed. Default value is 5.

8.10.25 [webhdfs]

port The port to use for webhdfs. The normal namenode port is probably on a different port from this one.

user Perform file system operations as the specified user instead of \$USER. Since this parameter is not honored by any of the other hdfs clients, you should think twice before setting this parameter.

client_type The type of client to use. Default is the "insecure" client that requires no authentication. The other option is the "kerberos" client that uses kerberos authentication.

8.10.26 [datadog]

api_key The api key found in the account settings of Datadog under the API sections.

app_key The application key found in the account settings of Datadog under the API sections.

default_tags Optional settings that adds the tag to all the metrics and events sent to Datadog. Default value is "application:luigi".

environment Allows you to tweak multiple environment to differentiate between production, staging or development metrics within Datadog. Default value is "development".

statsd_host The host that has the statsd instance to allow Datadog to send statsd metric. Default value is "localhost".

statsd_port The port on the host that allows connection to the statsd host. Defaults value is 8125.

metric_namespace Optional prefix to add to the beginning of every metric sent to Datadog. Default value is "luigi".

8.10.27 Per Task Retry-Policy

Luigi also supports defining retry-policy per task.

```
class GenerateWordsFromHdfs(luigi.Task):
    retry_count = 2
    ...
class GenerateWordsFromRDBM(luigi.Task):
    retry_count = 5
    ...
```

(continues on next page)

(continued from previous page)

```
class CountLetters(luigi.Task):
    def requires(self):
        return [GenerateWordsFromHdfs()]

    def run():
        yield GenerateWordsFromRDBM()
...
```

If none of retry-policy fields is defined per task, the field value will be **default** value which is defined in luigi config file

To make luigi sticks to the given retry-policy, be sure you run luigi worker with *keep_alive* config. Please check keep_alive config in [worker] section.

8.10.28 Retry-Policy Fields

The fields below are in retry-policy and they can be defined per task.

- · retry_count
- · disable_hard_timeout
- · disable_window_seconds

8.11 Configure logging

8.11.1 Config options:

Some config options for config [core] section

log_level The default log level to use when no logging_conf_file is set. Must be a valid name of a Python log level. Default is DEBUG.

logging_conf_file Location of the logging configuration file.

no_configure_logging If true, logging is not configured. Defaults to false.

8.11.2 Config section

If you're use TOML for configuration file, you can configure logging via logging section in this file. See example for more details.

8.11.3 Luigid CLI options:

- **--background** Run daemon in background mode. Disable logging setup and set up log level to INFO for root logger.
- --logdir set logging with INFO level and output in \$logdir/luigi-server.log file

8.11.4 Worker CLI options:

- --logging-conf-file Configuration file for logging.
- **--log-level** Default log level. Available values: NOTSET, DEBUG, INFO, WARNING, ERROR, CRITICAL. Default DEBUG. See Python documentation For information about levels difference.

8.11.5 Configuration options resolution order:

- 1. no_configure_logging option
- 2. --background
- 3. --logdir
- 4. --logging-conf-file
- 5. logging_conf_file option
- 6. logging section
- 7. --log-level
- 8. log_level option

8.12 Design and limitations

Luigi is the successor to a couple of attempts that we weren't fully happy with. We learned a lot from our mistakes and some design decisions include:

- Straightforward command-line integration.
- As little boilerplate as possible.
- Focus on job scheduling and dependency resolution, not a particular platform. In particular, this means no limitation to Hadoop. Though Hadoop/HDFS support is built-in and is easy to use, this is just one of many types of things you can run.
- A file system abstraction where code doesn't have to care about where files are located.
- Atomic file system operations through this abstraction. If a task crashes it won't lead to a broken state.
- The dependencies are decentralized. No big config file in XML. Each task just specifies which inputs it needs and cross-module dependencies are trivial.
- A web server that renders the dependency graph and does locking, etc for free.
- Trivial to extend with new file systems, file formats, and job types. You can easily write jobs that inserts a Tokyo Cabinet into Cassandra. Adding support for new systems is generally not very hard. (Feel free to send us a patch when you're done!)
- Date algebra included.
- · Lots of unit tests of the most basic stuff.

It wouldn't be fair not to mention some limitations with the current design:

- Its focus is on batch processing so it's probably less useful for near real-time pipelines or continuously running processes.
- The assumption is that each task is a sizable chunk of work. While you can probably schedule a few thousand jobs, it's not meant to scale beyond tens of thousands.

- Luigi does not support distribution of execution. When you have workers running thousands of jobs daily, this starts to matter, because the worker nodes get overloaded. There are some ways to mitigate this (trigger from many nodes, use resources), but none of them are ideal.
- Luigi does not come with built-in triggering, and you still need to rely on something like crontab to trigger workflows periodically.

Also, it should be mentioned that Luigi is named after the world's second most famous plumber.

CHAPTER 9

API Reference

luigi	Package containing core luigi functionality.
luigi.contrib	Package containing optional and-on functionality.
luigi.tools	Sort of a standard library for doing stuff with Tasks at a
	somewhat abstract level.
luigi.local_target	LocalTarget provides a concrete implementation of
	a Target class that uses files on the local file system

9.1 luigi package

9.1.1 Subpackages

luigi.configuration package

Submodules

luigi.configuration.base_parser module

luigi.configuration.cfg_parser module

luigi.configuration provides some convenience wrappers around Python's ConfigParser to get configuration options from config files.

The default location for configuration files is luigi.cfg (or client.cfg) in the current working directory, then /etc/luigi/client.cfg.

Configuration has largely been superseded by parameters since they can do essentially everything configuration can do, plus a tighter integration with the rest of Luigi.

See Configuration for more info.

```
exception luigi.configuration.cfg_parser.InterpolationMissingEnvvarError(option,
                                                                                            tion.
                                                                                            value.
                                                                                            envvar)
     Bases: ConfigParser.InterpolationError
     Raised when option value refers to a nonexisting environment variable.
class luigi.configuration.cfg_parser.EnvironmentInterpolation
     Bases: object
     Custom interpolation which allows values to refer to environment variables using the ${ENVVAR} syntax.
     before_get (parser, section, option, value, defaults)
class luigi.configuration.cfg_parser.CombinedInterpolation(interpolations)
     Bases: object
     Custom interpolation which applies multiple interpolations in series.
          Parameters interpolations – a sequence of configures. Interpolation objects.
     before_get (parser, section, option, value, defaults)
     before_read (parser, section, option, value)
     before_set (parser, section, option, value)
     before_write (parser, section, option, value)
class luigi.configuration.cfg_parser.LuigiConfigParser(defaults=None,
                                                                                          'col-
                                                                     dict_type=<class
                                                                     lections.OrderedDict'>,
                                                                     allow no value=False)
     Bases: luigi.configuration.base_parser.BaseParser,ConfigParser.ConfigParser
     NO_DEFAULT = <object object>
     enabled = True
     classmethod reload()
     get (section, option, default=<object object>, **kwargs)
     getboolean (section, option, default=<object object>)
     getint (section, option, default=<object object>)
     getfloat (section, option, default=<object object>)
     getintdict(section)
     set (section, option, value=None)
```

luigi.configuration.core module

```
luigi.configuration.core.get_config(parser='cfg')
     Get configs singleton for parser
luigi.configuration.core.add_config_path(path)
     Select config parser by file extension and add path into parser.
luigi.configuration.toml_parser module
class luigi.configuration.toml_parser.LuigiTomlParser
     Bases: luigi.configuration.base_parser.BaseParser
     NO_DEFAULT = <object object>
     enabled = False
     data = \{\}
     read (config_paths)
     get (section, option, default=<object object>, **kwargs)
     getboolean (section, option, default=<object object>)
     getint (section, option, default=<object object>)
     getfloat (section, option, default=<object object>)
     getintdict (section)
     set (section, option, value=None)
Module contents
luigi.configuration.add_config_path(path)
     Select config parser by file extension and add path into parser.
luigi.configuration.get_config(parser='cfg')
     Get configs singleton for parser
class luigi.configuration.LuigiConfigParser(defaults=None,
                                                                              dict_type=<class
                                                       'collections.OrderedDict'>,
                                                                                          al-
                                                       low_no_value=False)
     Bases: luigi.configuration.base_parser.BaseParser,ConfigParser.ConfigParser
     NO DEFAULT = <object object>
     enabled = True
     classmethod reload()
     get (section, option, default=<object object>, **kwargs)
     getboolean (section, option, default=<object object>)
     getint (section, option, default=<object object>)
     getfloat (section, option, default=<object object>)
     getintdict (section)
     set (section, option, value=None)
```

9.1. luigi package 63

```
class luigi.configuration.LuigiTomlParser
    Bases: luigi.configuration.base_parser.BaseParser
NO_DEFAULT = <object object>
    enabled = False
    data = {}
    read(config_paths)
    get(section, option, default=<object object>, **kwargs)
    getboolean(section, option, default=<object object>)
    getint(section, option, default=<object object>)
    getfloat(section, option, default=<object object>)
    getfloat(section)
    set(section, option, value=None)
```

luigi.contrib package

Subpackages

luigi.contrib.hdfs package

Submodules

luigi.contrib.hdfs.abstract_client module

Module containing abstract class about hdfs clients.

```
class luigi.contrib.hdfs.abstract_client.HdfsFileSystem
    Bases: luigi.target.FileSystem
```

This client uses Apache 2.x syntax for file system commands, which also matched CDH4.

```
rename (path, dest)
```

Rename or move a file.

In hdfs land, "mv" is often called rename. So we add an alias for move () called rename (). This is also to keep backward compatibility since move () became standardized in luigi's filesystem interface.

```
rename_dont_move(path, dest)
```

Override this method with an implementation that uses rename2, which is a rename operation that never moves.

rename2 - https://github.com/apache/hadoop/blob/ae91b13/hadoop-hdfs-project/hadoop-hdfs/src/main/java/org/apache/hadoop/hdfs/protocol/ClientProtocol.java (lines 483-523)

```
{\tt remove}\ (path, recursive = True, skip\_trash = False)
```

Remove file or directory at location path

Parameters

- path (str) a path within the FileSystem to remove.
- **recursive** (bool) if the path is a directory, recursively remove the directory and all of its descendants. Defaults to True.

ob-

```
chmod (path, permissions, recursive=False)
chown (path, owner, group, recursive=False)
count (path)
     Count contents in a directory
copy (path, destination)
     Copy a file or a directory with contents. Currently, LocalFileSystem and MockFileSystem support only
     single file copying but S3Client copies either a file or a directory as required.
put (local_path, destination)
get (path, local_destination)
mkdir (path, parents=True, raise_if_exists=False)
     Create directory at location path
```

Creates the directory at path and implicitly create parent directories if they do not already exist.

Parameters

- path (str) a path within the FileSystem to create as a directory.
- parents (bool) Create parent directories when necessary. When parents=False and the parent directory doesn't exist, raise luigi.target.MissingParentDirectory
- raise_if_exists (bool) raise luigi.target.FileAlreadyExists if the folder already exists.

```
listdir (path, ignore_directories=False, ignore_files=False, include_size=False, include_type=False,
           include time=False, recursive=False)
     Return a list of files rooted in path.
```

This returns an iterable of the files rooted at path. This is intended to be a recursive listing.

Parameters path (str) – a path within the FileSystem to list.

Note: This method is optional, not all FileSystem subclasses implements it.

touchz (path)

luigi.contrib.hdfs.clients module

The implementations of the hdfs clients. The hadoop cli client and the snakebite client.

```
luigi.contrib.hdfs.clients.get_autoconfig_client(client_cache=<thread._local</pre>
                                                          ject>)
    Creates the client as specified in the luigi.cfg configuration.
luigi.contrib.hdfs.clients.exists(*args, **kwargs)
luigi.contrib.hdfs.clients.rename(*args, **kwargs)
luigi.contrib.hdfs.clients.remove(*args, **kwargs)
luigi.contrib.hdfs.clients.mkdir(*args, **kwargs)
luigi.contrib.hdfs.clients.listdir(*args, **kwargs)
```

9.1. luigi package 65

luigi.contrib.hdfs.config module

You can configure what client by setting the "client" config under the "hdfs" section in the configuration, or using the --hdfs-client command line option. "hadoopcli" is the slowest, but should work out of the box. "snakebite" is the fastest, but requires Snakebite to be installed.

```
class luigi.contrib.hdfs.config.hdfs(*args, **kwargs)
     Bases: luigi.task.Config
     client version = IntParameter (defaults to None)
     effective_user = OptionalParameter (defaults to None): Optionally specifies the effective_user = OptionalParameter (defaults to None):
     snakebite_autoconfig = BoolParameter (defaults to False)
     namenode host = OptionalParameter (defaults to None)
     namenode port = IntParameter (defaults to None)
     client = Parameter (defaults to hadoopcli)
     tmp_dir = OptionalParameter (defaults to None)
class luigi.contrib.hdfs.config.hadoopcli(*args, **kwargs)
     Bases: luigi.task.Config
     command = Parameter (defaults to hadoop): The hadoop command, will run split() on it,
     version = Parameter (defaults to cdh4): Can also be cdh3 or apache1
luigi.contrib.hdfs.config.load hadoop cmd()
luigi.contrib.hdfs.config.get configured hadoop version()
     CDH4 (hadoop 2+) has a slightly different syntax for interacting with hdfs via the command line.
     The default version is CDH4, but one can override this setting with "cdh3" or "apache1" in the hadoop section
     of the config in order to use the old syntax.
luigi.contrib.hdfs.config.get_configured_hdfs_client()
     This is a helper that fetches the configuration value for 'client' in the [hdfs] section. It will return the client that
     retains backwards compatibility when 'client' isn't configured.
luigi.contrib.hdfs.config.tmppath(path=None, include_unix_username=True)
     @param path: target path for which it is needed to generate temporary location @type path: str @type in-
     clude_unix_username: bool @rtype: str
     Note that include_unix_username might work on windows too.
```

luigi.contrib.hdfs.error module

The implementations of the hdfs clients. The hadoop cli client and the snakebite client.

```
exception luigi.contrib.hdfs.error.HDFSCliError(command, returncode, stdout, stderr)
    Bases: exceptions. Exception
```

luigi.contrib.hdfs.format module

```
exception luigi.contrib.hdfs.format.HdfsAtomicWriteError
    Bases: exceptions.IOError
```

```
class luigi.contrib.hdfs.format.HdfsReadPipe(path)
    Bases: luigi.format.InputPipeProcessWrapper
class luigi.contrib.hdfs.format.HdfsAtomicWritePipe(path)
    Bases: luigi.format.OutputPipeProcessWrapper
    File like object for writing to HDFS
    The referenced file is first written to a temporary location and then renamed to final location on close(). If close()
    isn't called the temporary file will be cleaned up when this object is garbage collected
    TODO: if this is buggy, change it so it first writes to a local temporary file and then uploads it on completion
    abort()
    close()
class luigi.contrib.hdfs.format.HdfsAtomicWriteDirPipe (path, data_extension=")
    Bases: luigi.format.OutputPipeProcessWrapper
    Writes a data<data_extension> file to a directory at <path>.
    abort()
    close()
class luigi.contrib.hdfs.format.PlainFormat
    Bases: luigi.format.Format
    input = 'bytes'
    output = 'hdfs'
    hdfs_writer(path)
    hdfs_reader(path)
    pipe_reader (path)
    pipe_writer(output_pipe)
class luigi.contrib.hdfs.format.PlainDirFormat
    Bases: luigi.format.Format
    input = 'bytes'
    output = 'hdfs'
    hdfs_writer(path)
    hdfs_reader(path)
    pipe_reader(path)
    pipe_writer (path)
class luigi.contrib.hdfs.format.CompatibleHdfsFormat (writer, reader, input=None)
    Bases: luigi.format.Format
    output = 'hdfs'
    pipe_writer(output)
    pipe_reader(input)
    hdfs_writer(output)
    hdfs_reader(input)
```

9.1. luigi package 67

luigi.contrib.hdfs.hadoopcli_clients module

```
The implementations of the hdfs clients. The hadoop cli client and the snakebite client.
```

```
luigi.contrib.hdfs.hadoopcli_clients.create_hadoopcli_client()
Given that we want one of the hadoop cli clients (unlike snakebite), this one will return the right one.
```

```
class luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
```

```
Bases: luigi.contrib.hdfs.abstract client.HdfsFileSystem
```

This client uses Apache 2.x syntax for file system commands, which also matched CDH4.

```
recursive_listdir_cmd = ['-ls', '-R']
static call_check(command)
exists(path)
    Use hadoop fs -stat to check file existence.
move(path, dest)
    Move a file, as one would expect.
remove(path, recursive=True, skip_trash=False)
    Remove file or directory at location path
```

Parameters

- path (str) a path within the FileSystem to remove.
- **recursive** (bool) if the path is a directory, recursively remove the directory and all of its descendants. Defaults to True.

```
chmod (path, permissions, recursive=False)
chown (path, owner, group, recursive=False)
count (path)
    Count contents in a directory
copy (path, destination)
    Copy a file or a directory with contents.
```

Copy a file or a directory with contents. Currently, LocalFileSystem and MockFileSystem support only single file copying but S3Client copies either a file or a directory as required.

Creates the directory at path and implicitly create parent directories if they do not already exist.

Parameters

- path (str) a path within the FileSystem to create as a directory.
- **parents** (bool) Create parent directories when necessary. When parents=False and the parent directory doesn't exist, raise luigi.target.MissingParentDirectory
- raise_if_exists (bool) raise luigi.target.FileAlreadyExists if the folder already exists.

```
listdir (path, ignore_directories=False, ignore_files=False, include_size=False, include_type=False,
                include time=False, recursive=False)
          Return a list of files rooted in path.
          This returns an iterable of the files rooted at path. This is intended to be a recursive listing.
              Parameters path (str) – a path within the FileSystem to list.
          Note: This method is optional, not all FileSystem subclasses implements it.
     touchz (path)
class luigi.contrib.hdfs.hadoopcli clients.HdfsClientCdh3
     Bases: luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
     This client uses CDH3 syntax for file system commands.
     mkdir (path, parents=True, raise if exists=False)
          No explicit -p switch, this version of Hadoop always creates parent directories.
     remove (path, recursive=True, skip_trash=False)
          Remove file or directory at location path
              Parameters
                  • path (str) – a path within the FileSystem to remove.
                  • recursive (bool) – if the path is a directory, recursively remove the directory and all
                    of its descendants. Defaults to True.
class luigi.contrib.hdfs.hadoopcli_clients.HdfsClientApache1
     Bases: luigi.contrib.hdfs.hadoopcli clients.HdfsClientCdh3
     This client uses Apache 1.x syntax for file system commands, which are similar to CDH3 except for the file
     existence check.
     recursive_listdir_cmd = ['-lsr']
     exists (path)
          Use hadoop fs -stat to check file existence.
luigi.contrib.hdfs.snakebite_client module
A luigi file system client that wraps around snakebite
Originally written by Alan Brenner <alan@magnetic.com> github.com/alanbbr
class luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient
     Bases: luigi.contrib.hdfs.abstract client.HdfsFileSystem
     A hdfs client using snakebite. Since Snakebite has a python API, it'll be about 100 times faster than the hadoop
     cli client, which does shell out to a java program on each file system operation.
     static list_path(path)
     get bite()
          If Luigi has forked, we have a different PID, and need to reconnect.
     exists(path)
          Use snakebite.test to check file existence.
```

9.1. luigi package 69

Parameters path (string) – path to test **Returns** boolean, True if path exists in HDFS

move (path, dest)

Use snakebite.rename, if available.

Parameters

- path (either a string or sequence of strings) source file(s)
- **dest** (string) destination file (single input) or directory (multiple)

Returns list of renamed items

rename_dont_move (path, dest)

Use snakebite.rename_dont_move, if available.

Parameters

- path (string) source path (single input)
- **dest** (string) destination path

Returns True if succeeded

Raises snakebite.errors.FileAlreadyExistsException

remove (path, recursive=True, skip_trash=False)

Use snakebite.delete, if available.

Parameters

- path (either a string or a sequence of strings) delete-able file(s) or directory(ies)
- recursive (boolean, default is True) delete directories trees like *nix: rm -r
- **skip_trash** (boolean, default is False (use trash)) do or don't move deleted items into the trash first

Returns list of deleted items

chmod (path, permissions, recursive=False)

Use snakebite.chmod, if available.

Parameters

- path (either a string or sequence of strings) update-able file(s)
- **permissions** (octal) *nix style permission number
- recursive (boolean, default is False) change just listed entry(ies) or all in directories

Returns list of all changed items

chown (path, owner, group, recursive=False)

Use snakebite.chown/chgrp, if available.

One of owner or group must be set. Just setting group calls chgrp.

Parameters

- path (either a string or sequence of strings) update-able file(s)
- owner (string) new owner, can be blank
- group (string) new group, can be blank

• recursive (boolean, default is False) - change just listed entry(ies) or all in directories

Returns list of all changed items

count (path)

Use snakebite.count, if available.

Parameters path (string) – directory to count the contents of

Returns dictionary with content_size, dir_count and file_count keys

copy (path, destination)

Raise a NotImplementedError exception.

put (local_path, destination)

Raise a NotImplementedError exception.

get (path, local_destination)

Use snakebite.copyToLocal, if available.

Parameters

- path (string) HDFS file
- local_destination (string) path on the system running Luigi

get_merge (path, local_destination)

Using snakebite getmerge to implement this. :param path: HDFS directory :param local_destination: path on the system running Luigi :return: merge of the directory

mkdir (path, parents=True, mode=493, raise_if_exists=False)

Use snakebite.mkdir, if available.

Snakebite's mkdir method allows control over full path creation, so by default, tell it to build a full path to work like hadoop fs -mkdir.

Parameters

- path (string) HDFS path to create
- parents (boolean, default is True) create any missing parent directories
- mode (octal, default 0755) *nix style owner/group/other permissions

listdir (path, ignore_directories=False, ignore_files=False, include_size=False, include_type=False, include_time=False, recursive=False)

Use snakebite.ls to get the list of items in a directory.

Parameters

- path (string) the directory to list
- ignore_directories (boolean, default is False) if True, do not yield directory entries
- ignore_files (boolean, default is False) if True, do not yield file entries
- include_size (boolean, default is False (do not include)) include the size in bytes of the current item
- include_type (boolean, default is False (do not include)) include the type (d or f) of the current item
- include_time (boolean, default is False (do not include)) include the last modification time of the current item

• recursive (boolean, default is False (do not recurse)) - list subdirectory contents

Returns yield with a string, or if any of the include_* settings are true, a tuple starting with the path, and include_* items in order

```
touchz (path)
```

Raise a NotImplementedError exception.

luigi.contrib.hdfs.target module

```
Provides access to HDFS using the HdfsTarget, a subclass of Target.
```

```
class luigi.contrib.hdfs.target.HdfsTarget(path=None, format=None, is_tmp=False,
                                                  fs=None)
    Bases: luigi.target.FileSystemTarget
    fs
    glob_exists (expected_files)
    open (mode='r')
         Open the FileSystem target.
```

This method returns a file-like object which can either be read from or written to depending on the specified mode.

Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas w will open the FileSystemTarget in write mode. Subclasses can implement additional options.

```
remove (skip_trash=False)
```

Remove the resource at the path specified by this FileSystemTarget.

This method is implemented by using fs.

```
rename (path, raise_if_exists=False)
```

Does not change self.path.

Unlike move_dir(), rename() might cause nested directories. See spotify/luigi#522

```
move (path, raise_if_exists=False)
```

Alias for rename ()

```
move_dir(path)
```

Move using rename_dont_move

New since after luigi v2.1: Does not change self.path

One could argue that the implementation should use the mkdir+raise_if_exists approach, but we at Spotify have had more trouble with that over just using plain mv. See spotify/luigi#557

```
copy (dst_dir)
```

Copy to destination directory.

is_writable()

Currently only works with hadoopcli

```
class luigi.contrib.hdfs.target.HdfsFlagTarget (path,
                                                          format=None,
                                                                        client=None.
                                                    flag='_SUCCESS')
    Bases: luigi.contrib.hdfs.target.HdfsTarget
```

Defines a target directory with a flag-file (defaults to _SUCCESS) used to signify job success.

This checks for two things:

- the path exists (just like the HdfsTarget)
- the _SUCCESS file exists within the directory.

Because Hadoop outputs into a directory and not a single file, the path is assumed to be a directory.

Initializes a HdfsFlagTarget.

Parameters

- **path** (str) the directory where the files are stored.
- client -
- flag(str)-

exists()

Returns True if the path for this FileSystemTarget exists; False otherwise.

This method is implemented by using fs.

luigi.contrib.hdfs.webhdfs_client module

A luigi file system client that wraps around the hdfs-library (a webhdfs client)

This is a sensible fast alternative to snakebite. In particular for python3 users, where snakebite is not supported at the time of writing (dec 2015).

Note. This wrapper client is not feature complete yet. As with most software the authors only implement the features they need. If you need to wrap more of the file system operations, please do and contribute back.

```
class luigi.contrib.hdfs.webhdfs_client.webhdfs(*args, **kwargs)
     Bases: luigi.task.Config
     port = IntParameter (defaults to 50070): Port for webhdfs
     user = Parameter (defaults to ): Defaults to $USER envvar
     client_type = ChoiceParameter (defaults to insecure): Type of hdfs client to use. Cho
class luigi.contrib.hdfs.webhdfs client.WebHdfsClient(host=None,
                                                                                port=None.
                                                                 user=None.
                                                                 client type=None)
     Bases: luiqi.contrib.hdfs.abstract client.HdfsFileSystem
     A webhdfs that tries to confirm to luigis interface for file existence.
     The library is using this api.
     url
     client
     walk(path, depth=1)
     exists(path)
         Returns true if the path exists and false otherwise.
     upload (hdfs path, local path, overwrite=False)
     download (hdfs_path, local_path, overwrite=False, n_threads=-1)
     remove (hdfs_path, recursive=True, skip_trash=False)
         Remove file or directory at location path
```

Parameters

- path (str) a path within the FileSystem to remove.
- **recursive** (bool) if the path is a directory, recursively remove the directory and all of its descendants. Defaults to True.

```
read (hdfs path, offset=0, length=None, buffer size=None, chunk size=1024, buffer char=None)
move (path, dest)
     Move a file, as one would expect.
mkdir (path, parents=True, mode=493, raise_if_exists=False)
     Has no returnvalue (just like WebHDFS)
chmod (path, permissions, recursive=False)
     Raise a NotImplementedError exception.
chown (path, owner, group, recursive=False)
     Raise a NotImplementedError exception.
count (path)
     Raise a NotImplementedError exception.
copy (path, destination)
     Raise a NotImplementedError exception.
put (local_path, destination)
     Restricted version of upload
get (path, local destination)
     Restricted version of download
listdir (path, ignore_directories=False, ignore_files=False, include_size=False, include_type=False,
           include_time=False, recursive=False)
     Return a list of files rooted in path.
     This returns an iterable of the files rooted at path. This is intended to be a recursive listing.
         Parameters path (str) – a path within the FileSystem to list.
```

• , , , , •

Note: This method is optional, not all FileSystem subclasses implements it.

touchz (path)

To touchz using the web hdfs "write" cmd.

Module contents

Provides access to HDFS using the HdfsTarget, a subclass of Target. You can configure what client by setting the "client" config under the "hdfs" section in the configuration, or using the --hdfs-client command line option. "hadoopcli" is the slowest, but should work out of the box. "snakebite" is the fastest, but requires Snakebite to be installed.

Since the hdfs functionality is quite big in luigi, it's split into smaller files under luigi/contrib/hdfs/*.py. But for the sake of convenience and API stability, everything is reexported under luigi.contrib.hdfs.

Submodules

luigi.contrib.batch module

AWS Batch wrapper for Luigi

From the AWS website:

AWS Batch enables you to run batch computing workloads on the AWS Cloud.

Batch computing is a common way for developers, scientists, and engineers to access large amounts of compute resources, and AWS Batch removes the undifferentiated heavy lifting of configuring and managing the required infrastructure. AWS Batch is similar to traditional batch computing software. This service can efficiently provision resources in response to jobs submitted in order to eliminate capacity constraints, reduce compute costs, and deliver results quickly.

See AWS Batch User Guide for more details.

To use AWS Batch, you create a jobDefinition JSON that defines a docker run command, and then submit this JSON to the API to queue up the task. Behind the scenes, AWS Batch auto-scales a fleet of EC2 Container Service instances, monitors the load on these instances, and schedules the jobs.

This boto3-powered wrapper allows you to create Luigi Tasks to submit Batch jobDefinition``s. You can either pass a dict (mapping directly to the ``jobDefinition JSON) OR an Amazon Resource Name (arn) for a previously registered jobDefinition.

Requires:

- boto3 package
- Amazon AWS credentials discoverable by boto3 (e.g., by using aws configure from awscli)
- An enabled AWS Batch job queue configured to run on a compute environment.

Written and maintained by Jake Feala (@jfeala) for Outlier Bio (@outlierbio)

```
exception luigi.contrib.batch.BatchJobException
     Bases: exceptions. Exception
class luigi.contrib.batch.BatchClient(poll time=10)
     Bases: object
     get_active_queue()
         Get name of first active job queue
     get_job_id_from_name (job_name)
         Retrieve the first job ID matching the given name
     get_job_status (job_id)
         Retrieve task statuses from ECS API
             Parameters (str) (job_id) - AWS Batch job uuid
         Returns one of {SUBMITTED|PENDING|RUNNABLE|STARTING|RUNNING|SUCCEEDED|FAILED}
     get logs (log stream name, get last=50)
         Retrieve log stream from CloudWatch
     submit_job (job_definition, parameters, job_name=None, queue=None)
         Wrap submit job with useful defaults
     wait_on_job (job_id)
         Poll task status until STOPPED
```

```
register_job_definition(json_fpath)
         Register a job definition with AWS Batch, using a JSON
class luigi.contrib.batch.BatchTask(*args, **kwargs)
    Bases: luigi.task.Task
    Base class for an Amazon Batch job
    Amazon Batch requires you to register "job definitions", which are JSON descriptions for how to issue the
    docker run command. This Luigi Task requires a pre-registered Batch jobDefinition name passed as a
    Parameter
         Parameters
              • (str) (job_definition) - name of pre-registered jobDefinition
              • job_name – name of specific job, for tracking in the queue and logs.
     job_definition = Parameter
     job_name = OptionalParameter (defaults to None)
    poll time = IntParameter (defaults to 10)
    run()
         The task run method, to be overridden in a subclass.
         See Task.run
    parameters
         Override to return a dict of parameters for the Batch Task
luigi.contrib.bigquery module
class luigi.contrib.bigquery.CreateDisposition
    Bases: object
    CREATE_IF_NEEDED = 'CREATE_IF_NEEDED'
    CREATE_NEVER = 'CREATE_NEVER'
class luigi.contrib.bigquery.WriteDisposition
    Bases: object
    WRITE_TRUNCATE = 'WRITE_TRUNCATE'
    WRITE_APPEND = 'WRITE_APPEND'
    WRITE EMPTY = 'WRITE EMPTY'
class luigi.contrib.bigquery.QueryMode
    Bases: object
    INTERACTIVE = 'INTERACTIVE'
    BATCH = 'BATCH'
class luigi.contrib.bigguery.SourceFormat
    Bases: object
    AVRO = 'AVRO'
    CSV = 'CSV'
```

DATASTORE_BACKUP = 'DATASTORE_BACKUP'

```
NEWLINE DELIMITED JSON = 'NEWLINE DELIMITED JSON'
class luigi.contrib.bigquery.FieldDelimiter
     Bases: object
     The separator for fields in a CSV file. The separator can be any ISO-8859-1 single-byte character. To use
     a character in the range 128-255, you must encode the character as UTF8. BigQuery converts the string to
     ISO-8859-1 encoding, and then uses the first byte of the encoded string to split the data in its raw, binary state.
     BigQuery also supports the escape sequence "" to specify a tab separator. The default value is a comma (',').
     https://cloud.google.com/bigquery/docs/reference/v2/jobs#configuration.load
     COMMA = ', '
     TAB = '\t'
     PIPE = '|'
class luigi.contrib.bigquery.PrintHeader
     Bases: object
     TRUE = True
     FALSE = False
class luigi.contrib.bigquery.DestinationFormat
     Bases: object
     AVRO = 'AVRO'
     CSV = 'CSV'
     NEWLINE_DELIMITED_JSON = 'NEWLINE_DELIMITED_JSON'
class luigi.contrib.bigquery.Compression
     Bases: object
     GZIP = 'GZIP'
     NONE = 'NONE'
class luigi.contrib.bigquery.Encoding
     Bases: object
     [Optional] The character encoding of the data. The supported values are UTF-8 or ISO-8859-1. The default
     value is UTF-8.
     BigQuery decodes the data after the raw, binary data has been split using the values of the quote and fieldDe-
     limiter properties.
     UTF 8 = 'UTF-8'
     ISO 8859 1 = 'ISO-8859-1'
class luigi.contrib.bigquery.BQDataset (project_id, dataset_id, location)
     Bases: tuple
     Create new instance of BQDataset(project_id, dataset_id, location)
     dataset id
          Alias for field number 1
     location
          Alias for field number 2
     project id
          Alias for field number 0
```

```
class luigi.contrib.bigguery.BQTable
     Bases: luigi.contrib.bigquery.BQTable
     Create new instance of BQTable(project_id, dataset_id, table_id, location)
     dataset
     uri
class luigi.contrib.bigquery.BigQueryClient(oauth_credentials=None,
                                                                                       descriptor=",
                                                           http = None)
     Bases: object
     A client for Google BigQuery.
     For details of how authentication and the descriptor work, see the documentation for the GCS client. The
     descriptor URL for BigQuery is https://www.googleapis.com/discovery/v1/apis/bigquery/v2/rest
     dataset exists(dataset)
          Returns whether the given dataset exists. If regional location is specified for the dataset, that is also checked
          to be compatible with the remote dataset, otherwise an exception is thrown.
                  param dataset
                  type dataset BQDataset
     table exists(table)
          Returns whether the given table exists.
              Parameters table (BQTable) -
     make_dataset (dataset, raise_if_exists=False, body=None)
          Creates a new dataset with the default permissions.
              Parameters
                   • dataset (BQDataset) -
                   • raise_if_exists – whether to raise an exception if the dataset already exists.
              Raises luigi.target.FileAlreadyExists - if raise if exists=True and the dataset
                  exists
     delete_dataset (dataset, delete_nonempty=True)
          Deletes a dataset (and optionally any tables in it), if it exists.
              Parameters
                   • dataset (BODataset) -
                   • delete_nonempty – if true, will delete any tables before deleting the dataset
     delete_table (table)
          Deletes a table, if it exists.
              Parameters table (BQTable) -
     list_datasets(project_id)
          Returns the list of datasets in a given project.
              Parameters project_id(str)-
     list tables(dataset)
          Returns the list of tables in a given dataset.
              Parameters dataset (BQDataset) -
```

```
get_view(table)
```

Returns the SQL query for a view, or None if it doesn't exist or is not a view.

Parameters table (BQTable) - The table containing the view.

```
update_view(table, view)
```

Updates the SQL query for a view.

If the output table exists, it is replaced with the supplied view query. Otherwise a new table is created with this view.

Parameters

- table (BQTable) The table to contain the view.
- **view** (str) The SQL query for the view.

```
run_job (project_id, body, dataset=None)
```

Runs a BigQuery "job". See the documentation for the format of body.

Note: You probably don't need to use this directly. Use the tasks defined below.

```
Parameters dataset (BQDataset) -
```

```
copy (source_table, dest_table, create_disposition='CREATE_IF_NEEDED', write_disposition='WRITE_TRUNCATE')
Copies (or appends) a table to another table.
```

Parameters

- source_table (BQTable) -
- dest_table (BQTable) -
- **create_disposition** (CreateDisposition) whether to create the table if needed
- write_disposition (WriteDisposition) whether to append/truncate/fail if the table exists

Bases: luigi.target.Target

classmethod from_bqtable(table, client=None)

A constructor that takes a BQTable.

```
Parameters table (BQTable) -
```

exists()

Returns True if the Target exists and False otherwise.

```
class luigi.contrib.bigquery.MixinBigQueryBulkComplete
```

Bases: object

Allows to efficiently check if a range of BigQueryTargets are complete. This enables scheduling tasks with luigi range tools.

If you implement a custom Luigi task with a BigQueryTarget output, make sure to also inherit from this mixin to enable range support.

classmethod bulk_complete(parameter_tuples)

class luigi.contrib.bigquery.BigQueryLoadTask(*args, **kwargs)

Bases: luigi.contrib.bigquery.MixinBigQueryBulkComplete, luigi.task.Task

Load data into BigQuery from GCS.

source format

The source format to use (see SourceFormat).

encoding

The encoding of the data that is going to be loaded (see *Encoding*).

write_disposition

What to do if the table already exists. By default this will fail the job.

See WriteDisposition

schema

Schema in the format defined at https://cloud.google.com/bigquery/docs/reference/v2/jobs#configuration.load.schema.

If the value is falsy, it is omitted and inferred by BigQuery, which only works for AVRO and CSV inputs.

max bad records

The maximum number of bad records that BigQuery can ignore when reading data.

If the number of bad records exceeds this value, an invalid error is returned in the job result.

field delimiter

The separator for fields in a CSV file. The separator can be any ISO-8859-1 single-byte character.

source uris()

The fully-qualified URIs that point to your data in Google Cloud Storage.

Each URI can contain one '*' wildcard character and it must come after the 'bucket' name.

skip_leading_rows

The number of rows at the top of a CSV file that BigQuery will skip when loading the data.

The default value is 0. This property is useful if you have header rows in the file that should be skipped.

allow_jagged_rows

Accept rows that are missing trailing optional columns. The missing values are treated as nulls.

If false, records with missing trailing columns are treated as bad records, and if there are too many bad records,

an invalid error is returned in the job result. The default value is false. Only applicable to CSV, ignored for other formats.

ignore unknown values

Indicates if BigQuery should allow extra values that are not represented in the table schema.

If true, the extra values are ignored. If false, records with extra columns are treated as bad records,

and if there are too many bad records, an invalid error is returned in the job result. The default value is false.

The sourceFormat property determines what BigQuery treats as an extra value:

CSV: Trailing columns JSON: Named values that don't match any column names

allow_quoted_new_lines

Indicates if BigQuery should allow quoted data sections that contain newline characters in a CSV file. The default value is false.

```
run()
          The task run method, to be overridden in a subclass.
          See Task.run
class luigi.contrib.bigquery.BigQueryRunQueryTask(*args, **kwargs)
     Bases: luigi.contrib.bigquery.MixinBigQueryBulkComplete, luigi.task.Task
     write_disposition
          What to do if the table already exists. By default this will fail the job.
          See WriteDisposition
     create_disposition
          Whether to create the table or not. See CreateDisposition
     flatten results
          Flattens all nested and repeated fields in the query results. allowLargeResults must be true if this is set to
          False.
     query
          The query, in text form.
     query mode
          The query mode. See QueryMode.
     udf_resource_uris
          Iterator of code resource to load from a Google Cloud Storage URI (gs://bucket/path).
     use_legacy_sql
          Whether to use legacy SQL
     run()
          The task run method, to be overridden in a subclass.
```

See Task.run

class luigi.contrib.bigquery.BigQueryCreateViewTask(*args, **kwargs) Bases: luigi.task.Task

Creates (or updates) a view in BigQuery.

The output of this task needs to be a BigQueryTarget. Instances of this class should specify the view SQL in the view property.

If a view already exist in BigQuery at output(), it will be updated.

view

The SQL query for the view, in text form.

complete()

If the task has any outputs, return True if all outputs exist. Otherwise, return False.

However, you may freely override this method with custom logic.

run()

The task run method, to be overridden in a subclass.

See Task.run

class luigi.contrib.bigquery.ExternalBigQueryTask(*args, **kwargs)

```
Bases:
           luigi.contrib.bigquery.MixinBigQueryBulkComplete,
                                                                luigi.task.
ExternalTask
```

An external task for a BigQuery target.

Extracts (unloads) a table from BigQuery to GCS.

This tasks requires the input to be exactly one BigQueryTarget while the output should be one or more GCSTargets from luigi.contrib.gcs depending on the use of destinationUris property.

destination_uris

The fully-qualified URIs that point to your data in Google Cloud Storage. Each URI can contain one '*' wildcard character and it must come after the 'bucket' name.

Wildcarded destinationUris in GCSQueryTarget might not be resolved correctly and result in incomplete data. If a GCSQueryTarget is used to pass wildcarded destinationUris be sure to overwrite this property to suppress the warning.

print_header

Whether to print the header or not.

field_delimiter

The separator for fields in a CSV file. The separator can be any ISO-8859-1 single-byte character.

destination format

The destination format to use (see DestinationFormat).

compression

Whether to use compression.

run()

The task run method, to be overridden in a subclass.

See Task.run

```
luigi.contrib.bigquery.BigqueryClient
```

alias of luigi.contrib.bigquery.BigQueryClient

```
luigi.contrib.bigquery.BigqueryTarget
```

 ${\bf alias\ of\ luigi.} contrib. big query. Big {\tt QueryTarget}$

luigi.contrib.bigquery.MixinBigqueryBulkComplete

alias of luigi.contrib.bigguery.MixinBigQueryBulkComplete

```
luigi.contrib.bigquery.BigqueryLoadTask
```

alias of luigi.contrib.bigquery.BigQueryLoadTask

$\verb|luigi.contrib.bigquery.BigqueryRunQueryTask|$

 ${\bf alias\ of\ luigi.contrib.big} {\bf query.Big} {\it QueryRunQueryTask}$

luigi.contrib.bigquery.BigqueryCreateViewTask

alias of luigi.contrib.bigquery.BigQueryCreateViewTask

luigi.contrib.bigquery.ExternalBigqueryTask

alias of luigi.contrib.bigguery.ExternalBigQueryTask

luigi.contrib.bigquery_avro module

Specialized tasks for handling Avro data in BigQuery from GCS.

```
class luigi.contrib.bigquery_avro.BigQueryLoadAvro(*args, **kwargs)
```

Bases: luigi.contrib.bigquery.BigQueryLoadTask

A helper for loading specifically Avro data into BigQuery from GCS.

Copies table level description from Avro schema doc, BigQuery internally will copy field-level descriptions to the table.

Suitable for use via subclassing: override requires() to return Task(s) that output to GCS Targets; their paths are expected to be URIs of .avro files or URI prefixes (GCS "directories") containing one or many .avro files.

Override output() to return a BigQueryTarget representing the destination table.

```
source_format = 'AVRO'
source_uris()
    The fully-qualified URIs that point to your data in Google Cloud Storage.
    Each URI can contain one '*' wildcard character and it must come after the 'bucket' name.
run()
    The task run method, to be overridden in a subclass.
    See Task.run
```

luigi.contrib.datadog_metric module

```
class luigi.contrib.datadog_metric.datadog(*args, **kwargs)
    Bases: luigi.task.Config

api_key = Parameter (defaults to dummy_api_key): API key provided by Datadog
    app_key = Parameter (defaults to dummy_app_key): APP key provided by Datadog
    default_tags = Parameter (defaults to application:luigi): Default tags for every even
    environment = Parameter (defaults to development): Environment of which the pipeline
    metric_namespace = Parameter (defaults to luigi): Default namespace for events and me
    statsd_host = Parameter (defaults to localhost): StatsD host implementing the Datadog
    statsd_port = IntParameter (defaults to 8125): StatsD port implementing the Datadog s

class luigi.contrib.datadog_metric.DatadogMetricsCollector(*args, **kwargs)
    Bases: luigi.metrics.MetricsCollector
    handle_task_started(task)
    handle_task_failed(task)
    handle_task_disabled(task, config)
    handle_task_done(task)
```

luigi.contrib.dataproc module

default_tags

Base task for running jobs in Dataproc. It is recommended to use one of the tasks specific to your job type. Extend this class if you need fine grained control over what kind of job gets submitted to your Dataproc cluster.

```
submit_job (job_config)
    submit_spark_job (jars, main_class, job_args=None)
    submit_pyspark_job (job_file, extra_files=[], job_args=None)
    wait_for_job()
class luigi.contrib.dataproc.DataprocSparkTask(*args, **kwargs)
    Bases: luigi.contrib.dataproc.DataprocBaseTask
    Runs a spark jobs on your Dataproc cluster
    main_class = Parameter
    jars = Parameter (defaults to )
    job_args = Parameter (defaults to )
    run()
        The task run method, to be overridden in a subclass.
        See Task.run
class luigi.contrib.dataproc.DataprocPysparkTask(*args, **kwargs)
    Bases: luigi.contrib.dataproc.DataprocBaseTask
    Runs a pyspark jobs on your Dataproc cluster
    job_file = Parameter
    extra_files = Parameter (defaults to )
    job_args = Parameter (defaults to )
    run()
        The task run method, to be overridden in a subclass.
        See Task.run
class luiqi.contrib.dataproc.CreateDataprocClusterTask(*args, **kwargs)
    Bases: luigi.contrib.dataproc. DataprocBaseTask
    Task for creating a Dataproc cluster.
    gcloud_zone = Parameter (defaults to europe-west1-c)
    gcloud_network = Parameter (defaults to default)
    master_node_type = Parameter (defaults to n1-standard-2)
    master_disk_size = Parameter (defaults to 100)
    worker_node_type = Parameter (defaults to n1-standard-2)
    worker_disk_size = Parameter (defaults to 100)
    worker_normal_count = Parameter (defaults to 2)
    worker_preemptible_count = Parameter (defaults to 0)
    image_version = Parameter (defaults to )
```

```
complete()
           If the task has any outputs, return True if all outputs exist. Otherwise, return False.
           However, you may freely override this method with custom logic.
     run()
           The task run method, to be overridden in a subclass.
           See Task run
class luigi.contrib.dataproc.DeleteDataprocClusterTask(*args, **kwargs)
     Bases: luigi.contrib.dataproc._DataprocBaseTask
     Task for deleting a Dataproc cluster. One of the uses for this class is to extend it and have it require a Dataproc
     task that does a calculation and have that task extend the cluster creation task. This allows you to create chains
     where you create a cluster, run your job and remove the cluster right away. (Store your input and output files in
     gs://... instead of hdfs://... if you do this).
     complete()
           If the task has any outputs, return True if all outputs exist. Otherwise, return False.
           However, you may freely override this method with custom logic.
     run()
           The task run method, to be overridden in a subclass.
           See Task.run
luigi.contrib.docker_runner module
Docker container wrapper for Luigi.
Enables running a docker container as a task in luigi. This wrapper uses the Docker Python SDK to communicate
```

directly with the Docker API avoiding the common pattern to invoke the docker client from the command line. Using the SDK it is possible to detect and properly handle errors occurring when pulling, starting or running the containers. On top of this, it is possible to mount a single file in the container and a temporary directory is created on the host and mounted allowing the handling of files bigger than the container limit.

Requires:

```
• docker: pip install docker
Written and maintained by Andrea Pierleoni (@apierleoni). Contributions by Eliseo Papa (@elipapa).
class luigi.contrib.docker_runner.DockerTask(*args, **kwargs)
     Bases: luigi.task.Task
```

When a new instance of the DockerTask class gets created: - call the parent class __init__ method - start the logger - init an instance of the docker client - create a tmp dir - add the temp dir to the volume binds specified in the task

```
image
command
name
container_options
environment
container tmp dir
```

binds

Override this to mount local volumes, in addition to the /tmp/luigi which gets defined by default. This should return a list of strings. e.g. ['/hostpath1:/containerpath1', '/hostpath2:/containerpath2']

```
network_mode

docker_url

auto_remove

force_pull

mount_tmp

run ()

The task run method, to be overridden in a subclass.

See Task.run
```

luigi.contrib.ecs module

EC2 Container Service wrapper for Luigi

From the AWS website:

Amazon EC2 Container Service (ECS) is a highly scalable, high performance container management service that supports Docker containers and allows you to easily run applications on a managed cluster of Amazon EC2 instances.

To use ECS, you create a taskDefinition JSON that defines the docker run command for one or more containers in a task or service, and then submit this JSON to the API to run the task.

This boto3-powered wrapper allows you to create Luigi Tasks to submit ECS taskDefinition s. You can either pass a dict (mapping directly to the taskDefinition JSON) OR an Amazon Resource Name (arn) for a previously registered taskDefinition.

Requires:

- · boto3 package
- Amazon AWS credentials discoverable by boto3 (e.g., by using aws configure from awscli)
- A running ECS cluster (see ECS Get Started)

Written and maintained by Jake Feala (@jfeala) for Outlier Bio (@outlierbio)

```
class luigi.contrib.ecs.ECSTask(*args, **kwargs)
    Bases: luigi.task.Task
```

Base class for an Amazon EC2 Container Service Task

Amazon ECS requires you to register "tasks", which are JSON descriptions for how to issue the docker run command. This Luigi Task can either run a pre-registered ECS taskDefinition, OR register the task on the fly from a Python dict.

Parameters

 task_def_arn - pre-registered task definition ARN (Amazon Resource Name), of the form:

```
arn:aws:ecs:<region>:<user_id>:task-definition/<family>:<tag>
```

• **task_def** – dict describing task in taskDefinition JSON format, for example:

cluster – str defining the ECS cluster to use. When this is not defined it will use the
default one.

command

Command passed to the containers

Override to return list of dicts with keys 'name' and 'command', describing the container names and commands to pass to the container. Directly corresponds to the *overrides* parameter of runTask API. For example:

run()

The task run method, to be overridden in a subclass.

See Task.run

luigi.contrib.esindex module

Support for Elasticsearch (1.0.0 or newer).

Provides an ElasticsearchTarget and a CopyToIndex template task.

Modeled after luigi.contrib.rdbms.CopyToTable.

A minimal example (assuming elasticsearch is running on localhost:9200):

```
class ExampleIndex(CopyToIndex):
   index = 'example'
   def docs(self):
```

(continues on next page)

(continued from previous page)

```
return [{'_id': 1, 'title': 'An example document.'}]

if __name__ == '__main__':
    task = ExampleIndex()
    luigi.build([task], local_scheduler=True)
```

All options:

```
class ExampleIndex(CopyToIndex):
    host = 'localhost'
    port = 9200
    index = 'example'
    doc_type = 'default'
    purge_existing_index = True
    marker_index_hist_size = 1

    def docs(self):
        return [{'_id': 1, 'title': 'An example document.'}]

if __name__ == '__main__':
    task = ExampleIndex()
    luigi.build([task], local_scheduler=True)
```

Host, *port*, *index*, *doc_type* parameters are standard elasticsearch.

purge_existing_index will delete the index, whenever an update is required. This is useful, when one deals with "dumps" that represent the whole data, not just updates.

marker_index_hist_size sets the maximum number of entries in the 'marker' index:

- 0 (default) keeps all updates,
- 1 to only remember the most recent update to the index.

This can be useful, if an index needs to recreated, even though the corresponding indexing task has been run sometime in the past - but a later indexing task might have altered the index in the meantime.

There are a two luigi *luigi.cfg* configuration options:

```
[elasticsearch]

marker-index = update_log
marker-doc-type = entry
```

Bases: luigi.target.Target

Target for a resource in Elasticsearch.

Parameters

- host (str) Elasticsearch server host
- port (int) Elasticsearch server port
- index (str) index name
- doc_type (str) doctype name

```
• update_id (str) - an identifier for this data set
```

- marker_index_hist_size (int) list of changes to the index to remember
- timeout (int) Elasticsearch connection timeout
- extra_elasticsearch_args extra args for Elasticsearch

```
marker_index = 'update_log'
marker_doc_type = 'entry'
marker_index_document_id()
```

Generate an id for the indicator document.

touch()

Mark this update as complete.

The document id would be sufficent but, for documentation, we index the parameters *update_id*, *tar-get_index*, *target_doc_type* and *date* as well.

exists()

Test, if this task has been run.

create_marker_index()

Create the index that will keep track of the tasks if necessary.

ensure_hist_size()

Shrink the history of updates for a *index/doc_type* combination down to *self.marker_index_hist_size*.

```
class luigi.contrib.esindex.CopyToIndex(*args, **kwargs)
    Bases: luigi.task.Task
```

Template task for inserting a data set into Elasticsearch.

Usage:

- 1. Subclass and override the required *index* attribute.
- 2. Implement a custom *docs* method, that returns an iterable over the documents. A document can be a JSON string, e.g. from a newline-delimited JSON (ldj) file (default implementation) or some dictionary.

Optional attributes:

- doc_type (default),
- host (localhost),
- port (9200),
- settings ({ 'settings': {}})
- mapping (None),
- chunk_size (2000),
- raise_on_error (True),
- purge_existing_index (False),
- marker_index_hist_size (0)

If settings are defined, they are only applied at index creation time.

host

ES hostname.

port

ES port.

http_auth

ES optional http auth information as either ':' separated string or a tuple, e.g. ('user', 'pass') or "user:pass".

index

The target index.

May exist or not.

doc_type

The target doc_type.

mapping

Dictionary with custom mapping or *None*.

settings

Settings to be used at index creation time.

chunk size

Single API call for this number of docs.

raise_on_error

Whether to fail fast.

purge_existing_index

Whether to delete the *index* completely before any indexing.

marker_index_hist_size

Number of event log entries in the marker index. 0: unlimited.

timeout

Timeout.

extra_elasticsearch_args

Extra arguments to pass to the Elasticsearch constructor

docs()

Return the documents to be indexed.

Beside the user defined fields, the document may contain an _index, _type and _id.

create_index()

Override to provide code for creating the target index.

By default it will be created without any special settings or mappings.

delete index()

Delete the index, if it exists.

update_id()

This id will be a unique identifier for this indexing task.

output()

Returns a ElasticsearchTarget representing the inserted dataset.

Normally you don't override this.

run()

Run task, namely:

• purge existing index, if requested (purge_existing_index),

- create the index, if missing,
- apply mappings, if given,
- set refresh interval to -1 (disable) for performance reasons,
- bulk index in batches of size chunk_size (2000),
- set refresh interval to 1s.
- refresh Elasticsearch,
- create entry in marker index.

luigi.contrib.external_daily_snapshot module

Abstract class containing a helper method to fetch the latest snapshot.

Example:

```
class MyTask(luigi.Task):
   def requires(self):
     return PlaylistContent.latest()
```

All tasks subclassing ExternalDailySnapshot must have a luigi.DateParameter named date.

You can also provide additional parameters to the class and also configure lookback size.

Example:

```
ServiceLogs.latest(service="radio", lookback=21)
```

```
date = DateParameter
```

```
classmethod latest(*args, **kwargs)
```

This is cached so that requires() is deterministic.

luigi.contrib.external_program module

Template tasks for running external programs as luigi tasks.

This module is primarily intended for when you need to call a single external program or shell script, and it's enough to specify program arguments and environment variables.

If you need to run multiple commands, chain them together or pipe output from one command to the next, you're probably better off using something like plumbum, and wrapping plumbum commands in normal luigi *Task* s.

Template task for running an external program in a subprocess

The program is run using subprocess. Popen, with args passed as a list, generated by $program_args()$ (where the first element should be the executable). See subprocess. Popen for details.

Your must override <code>program_args()</code> to specify the arguments you want, and you can optionally override <code>program_environment()</code> if you want to control the environment variables (see <code>ExternalPythonProgramTask</code> for an example).

By default, the output (stdout and stderr) of the run external program is being captured and displayed after the execution has ended. This behaviour can be overriden by passing --capture-output False

```
capture_output = Insignificant BoolParameter (defaults to True)
program args()
```

Override this method to map your task parameters to the program arguments

Returns list to pass as args to subprocess. Popen

```
program_environment()
```

Override this method to control environment variables for the program

Returns dict mapping environment variable names to values

always_log_stderr

When True, stderr will be logged even if program execution succeeded

Override to False to log stderr only when program execution fails.

run (

The task run method, to be overridden in a subclass.

See Task run

```
class luigi.contrib.external_program.ExternalProgramRunContext(proc)
    Bases: object
```

kill_job (captured_signal=None, stack_frame=None)

Bases: exceptions.RuntimeError

Bases: luigi.contrib.external_program.ExternalProgramTask

Template task for running an external Python program in a subprocess

Simple extension of ExternalProgramTask, adding two luigi.parameter.Parameters for setting a virtualenv and for extending the PYTHONPATH.

```
virtualenv = Parameter (defaults to None): path to the virtualenv directory to use. I
extra_pythonpath = Parameter (defaults to None): extend the search path for modules b
program environment()
```

Override this method to control environment variables for the program

Returns dict mapping environment variable names to values

luigi.contrib.ftp module

This library is a wrapper of ftplib. It is convenient to move data from/to FTP.

```
There is an example on how to use it (example/ftp_experiment_outputs.py)
```

You can also find unittest for each class.

open (mode)

Open the FileSystem target.

Be aware that normal ftp do not provide secure communication.

```
class luigi.contrib.ftp.RemoteFileSystem(host,
                                                                 username=None.
                                                                                     password=None,
                                                       port=None, tls=False, timeout=60, sftp=False,
                                                       pysftp_conn_kwargs=None)
     Bases: luigi.target.FileSystem
     exists (path, mtime=None)
          Return True if file or directory at path exist, False otherwise.
          Additional check on modified time when mtime is passed in.
          Return False if the file's modified time is older mtime.
     remove (path, recursive=True)
          Remove file or directory at location path.
              Parameters
                   • path (str) – a path within the FileSystem to remove.
                   • recursive (bool) – if the path is a directory, recursively remove the directory and all
                    of its descendants. Defaults to True.
     put (local_path, path, atomic=True)
          Put file from local filesystem to (s)FTP.
     get (path, local_path)
          Download file from (s)FTP to local filesystem.
     listdir (path='.')
          Gets an list of the contents of path in (s)FTP
class luigi.contrib.ftp.AtomicFtpFile (fs, path)
     Bases: luigi.target.AtomicLocalFile
     Simple class that writes to a temp file and upload to ftp on close().
     Also cleans up the temp file if close is not invoked.
     Initializes an AtomicFtpfile instance. :param fs: :param path: :type path: str
     move_to_final_destination()
     fs
class luigi.contrib.ftp.RemoteTarget(path, host, format=None, username=None, pass-
                                                  word=None, port=None, mtime=None, tls=False, time-
                                                  out=60, sftp=False, pysftp_conn_kwargs=None)
     Bases: luigi.target.FileSystemTarget
     Target used for reading from remote files.
     The target is implemented using ssh commands streaming data over the network.
     fs
```

This method returns a file-like object which can either be read from or written to depending on the specified mode.

Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas w will open the FileSystemTarget in write mode. Subclasses can implement additional options.

```
exists()
```

Returns True if the path for this FileSystemTarget exists; False otherwise.

This method is implemented by using fs.

```
put (local_path, atomic=True)
get (local_path)
```

luigi.contrib.gcp module

Common code for GCP (google cloud services) integration

```
luigi.contrib.gcp.get_authenticate_kwargs (oauth_credentials=None, http_=None)
Returns a dictionary with keyword arguments for use with discovery
```

Prioritizes oauth_credentials or a http client provided by the user If none provided, falls back to default credentials provided by google's command line utilities. If that also fails, tries using httplib2.Http()

Used by gcs.GCSClient and bigquery.BigQueryClient to initiate the API Client

luigi.contrib.gcs module

luigi bindings for Google Cloud Storage

```
exception luigi.contrib.gcs.InvalidDeleteException
    Bases: luigi.target.FileSystemException

class luigi.contrib.gcs.GCSClient(oauth_credentials=None, descriptor=", http_=None, chunksize=10485760, **discovery_build_kwargs)
    Bases: luigi.target.FileSystem
```

An implementation of a FileSystem over Google Cloud Storage.

There are several ways to use this class. By default it will use the app default credentials, as described at https://developers.google.com/identity/protocols/application-default-credentials . Alternatively, you may pass an google-auth credentials object. e.g. to use a service account:

Warning: By default this class will use "automated service discovery" which will require a connection to the web. The google api client downloads a JSON file to "create" the library interface on the fly. If you want

a more hermetic build, you can pass the contents of this file (currently found at https://www.googleapis.com/discovery/v1/apis/storage/v1/rest) as the descriptor argument.

exists(path)

Return True if file or directory at path exist, False otherwise

Parameters path (str) – a path within the FileSystem to check for existence.

isdir (path)

Return True if the location at path is a directory. If not, return False.

Parameters path (str) – a path within the FileSystem to check as a directory.

Note: This method is optional, not all FileSystem subclasses implements it.

remove (path, recursive=True)

Remove file or directory at location path

Parameters

- path (str) a path within the FileSystem to remove.
- recursive (bool) if the path is a directory, recursively remove the directory and all of its descendants. Defaults to True.

```
put (filename, dest_path, mimetype=None, chunksize=None)
```

```
put_multiple (filepaths, remote_directory, mimetype=None, chunksize=None, num_process=1)
```

put_string (contents, dest_path, mimetype=None)

```
mkdir (path, parents=True, raise_if_exists=False)
```

Create directory at location path

Creates the directory at path and implicitly create parent directories if they do not already exist.

Parameters

- path (str) a path within the FileSystem to create as a directory.
- parents (bool) Create parent directories when necessary. When parents=False and the parent directory doesn't exist, raise luigi.target.MissingParentDirectory
- raise_if_exists (bool) raise luigi.target.FileAlreadyExists if the folder already exists.

```
copy (source_path, destination_path)
```

Copy a file or a directory with contents. Currently, LocalFileSystem and MockFileSystem support only single file copying but S3Client copies either a file or a directory as required.

```
rename (*args, **kwargs)
Alias for move ()
```

rinus for move ()

move (source_path, destination_path)

Rename/move an object from one GCS location to another.

listdir(path)

Get an iterable with GCS folder contents. Iterable contains paths relative to queried path.

list_wildcard(wildcard_path)

Yields full object URIs matching the given wildcard.

Currently only the '*' wildcard after the last path delimiter is supported.

(If we need "full" wildcard functionality we should bring in gsutil dependency with its https://github.com/GoogleCloudPlatform/gsutil/blob/master/gslib/wildcard_iterator.py...)

download (path, chunksize=None, chunk_callback=<function <lambda>>)

Downloads the object contents to local file system.

Optionally stops after the first chunk for which chunk callback returns True.

```
\textbf{class} \ \texttt{luigi.contrib.gcs.AtomicGCSFile} \ (\textit{path}, \textit{gcs\_client})
```

Bases: luigi.target.AtomicLocalFile

A GCS file that writes to a temp file and put to GCS on close.

```
move_to_final_destination()
```

class luigi.contrib.gcs.GCSTarget (path, format=None, client=None)

Bases: luigi.target.FileSystemTarget

fs = None

open (mode='r')

Open the FileSystem target.

This method returns a file-like object which can either be read from or written to depending on the specified mode.

Parameters mode (*str*) – the mode *r* opens the FileSystemTarget in read-only mode, whereas *w* will open the FileSystemTarget in write mode. Subclasses can implement additional options

```
class luigi.contrib.gcs.GCSFlagTarget (path, format=None, flag='_SUCCESS')
Bases: luigi.contrib.gcs.GCSTarget
```

Defines a target directory with a flag-file (defaults to _SUCCESS) used to signify job success.

This checks for two things:

- the path exists (just like the GCSTarget)
- the SUCCESS file exists within the directory.

Because Hadoop outputs into a directory and not a single file, the path is assumed to be a directory.

This is meant to be a handy alternative to AtomicGCSFile.

The AtomicFile approach can be burdensome for GCS since there are no directories, per se.

If we have 1,000,000 output files, then we have to rename 1,000,000 objects.

Initializes a GCSFlagTarget.

Parameters

- path (str) the directory where the files are stored.
- client -
- **flag** (str) -

fs = None

exists()

Returns True if the path for this FileSystemTarget exists; False otherwise.

This method is implemented by using fs.

luigi.contrib.hadoop module

Run Hadoop Mapreduce jobs using Hadoop Streaming. To run a job, you need to subclass <code>luigi.contrib.hadoop.JobTask</code> and implement a mapper and reducer methods. See <code>Example - Top Artists</code> for an example of how to run a Hadoop job.

```
class luigi.contrib.hadoop.hadoop(*args, **kwargs)
    Bases: luigi.task.Config
```

pool = OptionalParameter (defaults to None): Hadoop pool so use for Hadoop tasks. To

```
luigi.contrib.hadoop.attach(*packages)
```

Attach a python package to hadoop map reduce tarballs to make those packages available on the hadoop cluster.

```
luigi.contrib.hadoop.dereference(f)
```

luigi.contrib.hadoop.get_extra_files(extra_files)

luigi.contrib.hadoop.create_packages_archive (packages, filename)

Create a tar archive which will contain the files for the packages listed in packages.

```
luigi.contrib.hadoop.flatten(sequence)
```

A simple generator which flattens a sequence.

Only one level is flattened.

```
(1, (2, 3), 4) \rightarrow (1, 2, 3, 4)
```

class luigi.contrib.hadoop.HadoopRunContext

Bases: object

kill_job (captured_signal=None, stack_frame=None)

exception luigi.contrib.hadoop.HadoopJobError(message, out=None, err=None)

Bases: exceptions.RuntimeError

Runs the job by invoking the command from the given arglist. Finds tracking urls from the output and attempts to fetch errors using those urls if the job fails. Throws HadoopJobError with information about the error (including stdout and stderr from the process) on failure and returns normally otherwise.

Parameters

- arglist -
- tracking_url_callback -
- env-

Returns

luigi.contrib.hadoop.fetch_task_failures(tracking_url)

Uses mechanize to fetch the actual task logs from the task tracker.

This is highly opportunistic, and we might not succeed. So we set a low timeout and hope it works. If it does not, it's not the end of the world.

TODO: Yarn has a REST API that we should probably use instead: http://hadoop.apache.org/docs/current/hadoop-yarn/hadoop-yarn-site/WebServicesIntro.html

class luigi.contrib.hadoop.JobRunner

Bases: object

run_job = NotImplemented

```
class luigi.contrib.hadoop.HadoopJobRunner(streaming_jar,
                                                                    modules=None,
                                                                                    stream-
                                                                       libjars=None,
                                                                                        lih-
                                                    ing_args=None,
                                                    jars in hdfs=None,
                                                                        jobconfs=None,
                                                    put_format=None,
                                                                         output_format=None,
                                                    end_job_with_atomic_move_dir=True,
                                                    archives=None)
     Bases: luigi.contrib.hadoop.JobRunner
     Takes care of uploading & executing a Hadoop job using Hadoop streaming.
     TODO: add code to support Elastic Mapreduce (using boto) and local execution.
     run_job (job, tracking_url_callback=None)
     finish()
class luigi.contrib.hadoop.DefaultHadoopJobRunner
     Bases: luigi.contrib.hadoop.HadoopJobRunner
     The default job runner just reads from config and sets stuff.
class luigi.contrib.hadoop.LocalJobRunner(samplelines=None)
     Bases: luigi.contrib.hadoop.JobRunner
     Will run the job locally.
     This is useful for debugging and also unit testing. Tries to mimic Hadoop Streaming.
     TODO: integrate with JobTask
     sample (input_stream, n, output)
     group (input_stream)
     run_{job}(job)
class luigi.contrib.hadoop.BaseHadoopJobTask(*args, **kwargs)
     Bases: luigi.task.Task
     pool = Insignificant OptionalParameter (defaults to None)
     batch counter default = 1
     final_mapper = NotImplemented
     final_combiner = NotImplemented
     final_reducer = NotImplemented
     mr_priority = NotImplemented
     package_binary = None
     task_id = None
     job_runner()
     jobconfs()
     init local()
         Implement any work to setup any internal datastructure etc here.
         You can add extra input using the requires_local/input_local methods.
         Anything you set on the object will be pickled and available on the Hadoop nodes.
     init_hadoop()
     data_interchange_format = 'python'
```

```
run ()
    The task run method, to be overridden in a subclass.
    See Task.run

requires_local()
    Default impl - override this method if you need any local input to be accessible in init().

requires_hadoop()
input_local()
input_hadoop()
deps()
    Internal method used by the scheduler.
```

Returns the flattened list of requires.

```
on_failure(exception)
```

Override for custom error handling.

This method gets called if an exception is raised in run(). The returned value of this method is json encoded and sent to the scheduler as the *expl* argument. Its string representation will be used as the body of the error email sent out if any.

Default behavior is to return a string representation of the stack trace.

```
class luigi.contrib.hadoop.JobTask(*args, **kwargs)
    Bases: luigi.contrib.hadoop.BaseHadoopJobTask
    jobconf_truncate = 20000
    n_reduce_tasks = 25
    reducer = NotImplemented
    jobconfs()
    init_mapper()
    init_combiner()
    init_reducer()
    job_runner()
        Get the MapReduce runner for this job.
```

If all outputs are HdfsTargets, the DefaultHadoopJobRunner will be used. Otherwise, the LocalJobRunner which streams all data through the local machine will be used (great for testing).

```
reader (input stream)
```

Reader is a method which iterates over input lines and outputs records.

The default implementation yields one argument containing the line for each line in the input.

```
writer (outputs, stdout, stderr=<open file '<stderr>', mode 'w'>)
```

Writer format is a method which iterates over the output records from the reducer and formats them for output.

The default implementation outputs tab separated items.

```
mapper (item)
```

Re-define to process an input item (usually a line of input data).

Defaults to identity mapper that sends all lines to the same reducer.

```
combiner = NotImplemented
     incr_counter(*args, **kwargs)
          Increments a Hadoop counter.
          Since counters can be a bit slow to update, this batches the updates.
     extra modules()
     extra files()
          Can be overriden in subclass.
          Each element is either a string, or a pair of two strings (src, dst).
             • src can be a directory (in which case everything will be copied recursively).
             • dst can include subdirectories (foo/bar/baz.txt etc)
          Uses Hadoop's -files option so that the same file is reused across tasks.
     extra_streaming_arguments()
          Extra arguments to Hadoop command line. Return here a list of (parameter, value) tuples.
     extra_archives()
          List of paths to archives
     add_link (src, dst)
     dump (directory=")
          Dump instance to file.
     run_mapper (stdin=<open file '<stdin>', mode 'r'>, stdout=<open file '<stdout>', mode 'w'>)
          Run the mapper on the hadoop node.
     run_reducer (stdin=<open file '<stdin>', mode 'r'>, stdout=<open file '<stdout>', mode 'w'>)
          Run the reducer on the hadoop node.
     run_combiner (stdin=<open file '<stdin>', mode 'r'>, stdout=<open file '<stdout>', mode 'w'>)
     internal_reader(input_stream)
          Reader which uses python eval on each part of a tab separated string. Yields a tuple of python objects.
     internal_writer(outputs, stdout)
          Writer which outputs the python repr for each item.
luigi.contrib.hadoop jar module
Provides functionality to run a Hadoop job using a Jar
luigi.contrib.hadoop_jar.fix_paths(job)
     Coerce input arguments to use temporary files when used for output.
     Return a list of temporary file pairs (tmpfile, destination path) and a list of arguments.
     Converts each HdfsTarget to a string for the path.
exception luigi.contrib.hadoop_jar.HadoopJarJobError
     Bases: exceptions. Exception
class luigi.contrib.hadoop_jar.HadoopJarJobRunner
     Bases: luigi.contrib.hadoop.JobRunner
     JobRunner for hadoop jar commands. Used to run a HadoopJarJobTask.
     run job (job, tracking url callback=None)
```

```
class luigi.contrib.hadoop_jar.HadoopJarJobTask(*args, **kwargs)
     Bases: luigi.contrib.hadoop.BaseHadoopJobTask
     A job task for hadoop jar commands that define a jar and (optional) main method.
     jar()
          Path to the jar for this Hadoop Job.
     main()
          optional main method for this Hadoop Job.
     job_runner()
     atomic_output()
          If True, then rewrite output arguments to be temp locations and atomically move them into place after the
          job finishes.
     ssh()
          Set this to run hadoop command remotely via ssh. It needs to be a dict that looks like {"host": "myhost",
          "key_file": None, "username": None, ["no_host_key_check": False]}
          Returns an array of args to pass to the job (after hadoop jar <jar> <main>).
luigi.contrib.hive module
exception luigi.contrib.hive.HiveCommandError(message, out=None, err=None)
     Bases: exceptions.RuntimeError
luigi.contrib.hive.load_hive_cmd()
luigi.contrib.hive.get_hive_syntax()
luigi.contrib.hive.run_hive (args, check_return_code=True)
     Runs the hive from the command line, passing in the given args, and returning stdout.
     With the apache release of Hive, so of the table existence checks (which are done using DESCRIBE do not exit
     with a return code of 0 so we need an option to ignore the return code and just return stdout for parsing
luigi.contrib.hive.run hive cmd (hivecmd, check return code=True)
     Runs the given hive query and returns stdout.
luigi.contrib.hive.run_hive_script (script)
     Runs the contents of the given script in hive and returns stdout.
class luigi.contrib.hive.HiveClient
     Bases: object
     table location (table, database='default', partition=None)
          Returns location of db.table (or db.table.partition). partition is a dict of partition key to value.
     table_schema (table, database='default')
          Returns list of [(name, type)] for each column in database.table.
     table_exists (table, database='default', partition=None)
          Returns true if db.table (or db.table.partition) exists. partition is a dict of partition key to value.
     partition_spec (partition)
          Turn a dict into a string partition specification
class luigi.contrib.hive.HiveCommandClient
     Bases: luigi.contrib.hive.HiveClient
```

Uses *hive* invocations to find information.

```
table_location(table, database='default', partition=None)
```

Returns location of db.table (or db.table.partition). partition is a dict of partition key to value.

```
table_exists (table, database='default', partition=None)
```

Returns true if db.table (or db.table.partition) exists. partition is a dict of partition key to value.

```
table_schema (table, database='default')
```

Returns list of [(name, type)] for each column in database.table.

```
partition_spec (partition)
```

Turns a dict into the a Hive partition specification string.

```
class luigi.contrib.hive.ApacheHiveCommandClient
```

```
Bases: luigi.contrib.hive.HiveCommandClient
```

A subclass for the HiveCommandClient to (in some cases) ignore the return code from the hive command so that we can just parse the output.

```
table_schema (table, database='default')
```

Returns list of [(name, type)] for each column in database.table.

```
class luigi.contrib.hive.MetastoreClient
```

Bases: luigi.contrib.hive.HiveClient

```
table_location (table, database='default', partition=None)
```

Returns location of db.table (or db.table.partition). partition is a dict of partition key to value.

```
table_exists (table, database='default', partition=None)
```

Returns true if db.table (or db.table.partition) exists. partition is a dict of partition key to value.

```
table_schema (table, database='default')
```

Returns list of [(name, type)] for each column in database.table.

```
partition_spec (partition)
```

Turn a dict into a string partition specification

```
class luigi.contrib.hive.HiveThriftContext
```

Bases: object

Context manager for hive metastore client.

```
luigi.contrib.hive.get_default_client()
```

```
class luigi.contrib.hive.HiveQueryTask(*args, **kwargs)
```

 $Bases: \ \textit{luigi.contrib.hadoop.BaseHadoopJobTask}$

Task to run a hive query.

```
n_reduce_tasks = None
```

```
bytes_per_reducer = None
```

reducers_max = None

query()

Text of query to run in hive

hiverc()

Location of an rc file to run before the query if hiverc-location key is specified in luigi.cfg, will default to the value there otherwise returns None.

Returning a list of rc files will load all of them in order.

```
hivevars()
```

Returns a dict of key=value settings to be passed along to the hive command line via –hivevar. This option can be used as a separated namespace for script local variables. See https://cwiki.apache.org/confluence/display/Hive/LanguageManual+VariableSubstitution

hiveconfs()

Returns a dict of key=value settings to be passed along to the hive command line via –hiveconf. By default, sets mapred.job.name to task_id and if not None, sets:

• mapred.reduce.tasks (n_reduce_tasks)

```
• mapred.fairscheduler.pool (pool) or mapred.job.queue.name (pool)
            • hive.exec.reducers.bytes.per.reducer (bytes_per_reducer)

    hive.exec.reducers.max (reducers_max)

     job_runner()
class luigi.contrib.hive.HiveQueryRunner
     Bases: luigi.contrib.hadoop.JobRunner
     Runs a HiveQueryTask by shelling out to hive.
     prepare_outputs(job)
          Called before job is started.
          If output is a FileSystemTarget, create parent directories so the hive command won't fail
     get_arglist(f_name, job)
     run_job (job, tracking_url_callback=None)
class luigi.contrib.hive.HiveTableTarget (table, database='default', client=None)
     Bases: luigi.target.Target
     exists returns true if the table exists.
     exists()
          Returns True if the Target exists and False otherwise.
     path
          Returns the path to this table in HDFS.
     open (mode)
class luigi.contrib.hive.HivePartitionTarget(table,
                                                                               database='default',
                                                                   partition,
                                                          fail missing table=True, client=None)
     Bases: luigi.target.Target
     exists returns true if the table's partition exists.
     exists()
          Returns True if the Target exists and False otherwise.
     path
          Returns the path for this HiveTablePartitionTarget's data.
     open (mode)
class luigi.contrib.hive.ExternalHiveTask(*args, **kwargs)
     Bases: luigi.task.ExternalTask
     External task that depends on a Hive table/partition.
     database = Parameter (defaults to default)
```

```
table = Parameter
```

partition = DictParameter (defaults to {}): Python dictionary specifying the target p
output()

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

luigi.contrib.kubernetes module

Kubernetes Job wrapper for Luigi.

From the Kubernetes website:

Kubernetes is an open-source system for automating deployment, scaling, and management of containerized applications.

For more information about Kubernetes Jobs: http://kubernetes.io/docs/user-guide/jobs/

Requires:

• pykube: pip install pykube

Written and maintained by Marco Capuccini (@mcapuccini).

```
class luigi.contrib.kubernetes.kubernetes(*args, **kwargs)
    Bases: luigi.task.Config
```

auth_method = Parameter (defaults to kubeconfig): Authorization method to access the kubeconfig_path = Parameter (defaults to ~/.kube/config): Path to kubeconfig file for max_retrials = IntParameter (defaults to 0): Max retrials in event of job failure

```
class luigi.contrib.kubernetes.KubernetesJobTask(*args, **kwargs)
    Bases: luigi.task.Task
```

auth method

This can be set to kubeconfig or service-account. It defaults to kubeconfig.

For more details, please refer to:

- kubeconfig: http://kubernetes.io/docs/user-guide/kubeconfig-file
- service-account: http://kubernetes.io/docs/user-guide/service-accounts

kubeconfig_path

Path to kubeconfig file used for cluster authentication. It defaults to "~/.kube/config", which is the default location when using minikube (http://kubernetes.io/docs/getting-started-guides/minikube). When auth_method is service-account this property is ignored.

WARNING: For Python versions < 3.5 kubeconfig must point to a Kubernetes API hostname, and NOT to an IP address.

For more details, please refer to: http://kubernetes.io/docs/user-guide/kubeconfig-file

name

A name for this job. This task will automatically append a UUID to the name before to submit to Kubernetes.

labels

```
Return custom labels for kubernetes job. example:: {"run_dt": datetime.date.today().strftime('%F')}
```

spec_schema

Kubernetes Job spec schema in JSON format, an example follows.

```
"containers": [{
    "name": "pi",
    "image": "perl",
    "command": ["perl", "-Mbignum=bpi", "-wle", "print bpi(2000)"]
}],
    "restartPolicy": "Never"
}
```

restartPolicy

- If restartPolicy is not defined, it will be set to "Never" by default.
- Warning: restartPolicy=OnFailure will bypass max_retrials, and restart the container until success, with the risk of blocking the Luigi task.

For more informations please refer to: http://kubernetes.io/docs/user-guide/pods/multi-container/#the-spec-schema

max retrials

Maximum number of retrials in case of failure.

backoff limit

Maximum number of retries before considering the job as failed. See: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/#pod-backoff-failure-policy

delete_on_success

Delete the Kubernetes workload if the job has ended successfully.

print_pod_logs_on_exit

Fetch and print the pod logs once the job is completed.

active_deadline_seconds

Time allowed to successfully schedule pods. See: https://kubernetes.io/docs/concepts/workloads/controllers/jobs-run-to-completion/#job-termination-and-cleanup

kubernetes_config

signal_complete()

Signal job completion for scheduler and dependent tasks.

Touching a system file is an easy way to signal completion. example:: .. code-block:: python

with self.output().open('w') as output_file: output_file.write('')

run()

The task run method, to be overridden in a subclass.

See Task.run

output()

An output target is necessary for checking job completion unless an alternative complete method is defined.

Example:

```
return luigi.LocalTarget(os.path.join('/tmp', 'example'))
```

luigi.contrib.lsf module

```
luigi.contrib.lsf.track_job(job_id)
     Tracking is done by requesting each job and then searching for whether the job has one of the following states:
     - "RUN", - "PEND", - "SSUSP", - "EXIT" based on the LSF documentation
luigi.contrib.lsf.kill_job(job_id)
     Kill a running LSF job
class luigi.contrib.lsf.LSFJobTask(*args, **kwargs)
     Bases: luigi.task.Task
     Takes care of uploading and executing an LSF job
     n_cpu_flag = Insignificant IntParameter (defaults to 2)
     shared_tmp_dir = Insignificant Parameter (defaults to /tmp)
     resource_flag = Insignificant Parameter (defaults to mem=8192)
     memory_flag = Insignificant Parameter (defaults to 8192)
     queue_flag = Insignificant Parameter (defaults to queue_name)
     runtime_flag = IntParameter (defaults to 60)
     job_name_flag = Parameter (defaults to )
     poll_time = Insignificant FloatParameter (defaults to 5): specify the wait time to po
     save_job_info = BoolParameter (defaults to False)
     output = Parameter (defaults to )
     extra bsub args = Parameter (defaults to )
     job_status = None
     fetch_task_failures()
         Read in the error file from bsub
     fetch_task_output()
         Read in the output file
     init local()
         Implement any work to setup any internal datastructure etc here. You can add extra input using the re-
         quires_local/input_local methods. Anything you set on the object will be pickled and available on the
         compute nodes.
     run()
         The procedure: - Pickle the class - Tarball the dependencies - Construct a bsub argument that runs a generic
         runner function with the path to the pickled class - Runner function loads the class from pickle - Runner
         class untars the dependencies - Runner function hits the button on the class's work() method
         Subclass this for where you're doing your actual work.
```

Why not run(), like other tasks? Because we need run to always be something that the Worker can call,

and that's the real logical place to do LSF scheduling. So, the work will happen in work().

```
class luigi.contrib.lsf.LocalLSFJobTask(*args, **kwargs)
     Bases: luigi.contrib.lsf.LSFJobTask
     A local version of JobTask, for easier debugging.
     run()
          The procedure: - Pickle the class - Tarball the dependencies - Construct a bsub argument that runs a generic
          runner function with the path to the pickled class - Runner function loads the class from pickle - Runner
          class untars the dependencies - Runner function hits the button on the class's work() method
luigi.contrib.lsf runner module
luigi.contrib.lsf_runner.do_work_on_compute_node(work_dir)
luigi.contrib.lsf_runner.extract_packages_archive(work_dir)
luigi.contrib.lsf_runner.main(args=['/home/docs/checkouts/readthedocs.org/user_builds/luigi/envs/latest/bin/sphinx-
                                        build', '-b', 'latex', '-D', 'language=en', '-d', '_build/doctrees',
     '.', '_build/latex'])
Run the work() method from the class instance in the file "job-instance.pickle".
luigi.contrib.mongodb module
class luigi.contrib.mongodb.MongoTarget (mongo_client, index, collection)
     Bases: luigi.target.Target
     Target for a resource in MongoDB
          Parameters
                • mongo_client (MongoClient) - MongoClient instance
                • index (str) - database index
                • collection (str) - index collection
     get_collection()
          Return targeted mongo collection to query on
     get_index()
          Return targeted mongo index to query on
class luigi.contrib.mongodb.MongoCellTarget (mongo_client,
                                                                          index,
                                                                                  collection,
                                                                                              docu-
                                                           ment_id, path)
     Bases: luigi.contrib.mongodb.MongoTarget
     Target for a ressource in a specific field from a MongoDB document
          Parameters
                • document_id (str) – targeted mongo document
                • path (str) – full path to the targeted field in the mongo document
     exists()
          Test if target has been run Target is considered run if the targeted field exists
          Read the target value Use $project aggregate operator in order to support nested objects
     write(value)
          Write value to the target
```

```
class luigi.contrib.mongodb.MongoRangeTarget (mongo_client, index, collection, docu-
                                                            ment ids, field)
     Bases: luigi.contrib.mongodb.MongoTarget
     Target for a level 0 field in a range of documents
          Parameters
                • document_ids - targeted mongo documents
                • field (str) – targeted field in documents
     exists()
          Test if target has been run Target is considered run if the targeted field exists in ALL documents
     read()
          Read the targets value
     write (values)
          Write values to the targeted documents Values need to be a dict as: {document id: value}
     get_empty_ids()
          Get documents id with missing targeted field
class luigi.contrib.mongodb.MongoCollectionTarget (mongo client, index, collection)
     Bases: luigi.contrib.mongodb.MongoTarget
     Target for existing collection
     exists()
          Test if target has been run Target is considered run if the targeted collection exists in the database
     read()
          Return if the target collection exists in the database
class luigi.contrib.mongodb.MongoCountTarget (mongo_client,
                                                                            index, collection, tar-
                                                            get_count)
     Bases: luigi.contrib.mongodb.MongoTarget
     Target for documents count
          Parameters target count – Value of the desired item count in the target
     exists()
          Test if the target has been run Target is considered run if the number of items in the target matches value
          of self._target_count
     read()
          Using the aggregate method to avoid inaccurate count if using a sharded cluster https://docs.mongodb.
          com/manual/reference/method/db.collection.count/#behavior
```

luigi.contrib.mrrunner module

Since after Luigi 2.5.0, this is a private module to Luigi. Luigi users should not rely on that importing this module works. Furthermore, "luigi mr streaming" have been greatly superseeded by technoligies like Spark, Hive, etc.

The hadoop runner.

This module contains the main() method which will be used to run the mapper, combiner, or reducer on the Hadoop nodes.

```
class luigi.contrib.mrrunner.Runner(job=None)
    Bases: object
```

Run the mapper, combiner, or reducer on hadoop nodes.

Run either the mapper, combiner, or reducer from the class instance in the file "job-instance.pickle".

Arguments:

kind – is either map, combiner, or reduce

luigi.contrib.mssqldb module

Target for a resource in Microsoft SQL Server. This module is primarily derived from mysqldb.py. Much of MSSqlTarget, MySqlTarget and PostgresTarget are similar enough to potentially add a RDBMSTarget abstract base class to rdbms.py that these classes could be derived from.

Initializes a MsSqlTarget instance.

Parameters

- host (str) MsSql server address. Possibly a host:port string.
- database (str) database name.
- user (str) database user
- password (str) password for specified user.
- **update_id** (str) an identifier for this data set.

```
marker_table = 'table_updates'
```

```
touch (connection=None)
```

Mark this update as complete.

IMPORTANT, If the marker table doesn't exist, the connection transaction will be aborted and the connection reset. Then the marker table will be created.

```
exists(connection=None)
```

Returns True if the Target exists and False otherwise.

connect()

Create a SQL Server connection and return a connection object

```
create_marker_table()
```

Create marker table if it doesn't exist. Use a separate connection since the transaction might have to be reset.

luigi.contrib.mysqldb module

Bases: luigi.target.Target

Target for a resource in MySql.

Initializes a MySqlTarget instance.

Parameters

- host (str) MySql server address. Possibly a host:port string.
- database (str) database name.
- user (str) database user
- password (str) password for specified user.
- **update_id** (str) an identifier for this data set.
- cnx_kwargs optional params for mysql connector constructor. See https://dev.mysql.com/doc/connector-python/en/connector-python-connectargs.html.

```
marker_table = 'table_updates'
```

touch (connection=None)

Mark this update as complete.

IMPORTANT, If the marker table doesn't exist, the connection transaction will be aborted and the connection reset. Then the marker table will be created.

```
exists (connection=None)
```

Returns True if the Target exists and False otherwise.

connect (autocommit=False)

```
create_marker_table()
```

Create marker table if it doesn't exist.

Using a separate connection since the transaction might have to be reset.

```
class luigi.contrib.mysqldb.CopyToTable (*args, **kwargs)
    Bases: luigi.contrib.rdbms.CopyToTable
```

Template task for inserting a data set into MySQL

Usage: Subclass and override the required host, database, user, password, table and columns attributes.

To customize how to access data from an input task, override the *rows* method with a generator that yields each row as a tuple with fields ordered according to *columns*.

```
rows()
```

Return/yield tuples or lists corresponding to each row to be inserted.

output()

Returns a MySqlTarget representing the inserted dataset.

Normally you don't override this.

```
copy (cursor, file=None)
```

run()

Inserts data generated by rows() into target table.

If the target table doesn't exist, self.create_table will be called to attempt to create the table.

Normally you don't want to override this.

```
bulk_size
```

luigi.contrib.opener module

OpenerTarget support, allows easier testing and configuration by abstracting out the LocalTarget, S3Target, and Mock-Target types.

Example:

```
from luigi.contrib.opener import OpenerTarget
OpenerTarget('/local/path.txt')
OpenerTarget('s3://zefr/remote/path.txt')
exception luigi.contrib.opener.OpenerError
     Bases: luigi.target.FileSystemException
     The base exception thrown by openers
exception luigi.contrib.opener.NoOpenerError
     Bases: luigi.contrib.opener.OpenerError
     Thrown when there is no opener for the given protocol
exception luigi.contrib.opener.InvalidQuery
     Bases: luigi.contrib.opener.OpenerError
     Thrown when an opener is passed unexpected arguments
class luigi.contrib.opener.OpenerRegistry(openers=None)
     Bases: object
     An opener registry that stores a number of opener objects used to parse Target URIs
         Parameters openers (list) – A list of objects inherited from the Opener class.
     get_opener (name)
         Retrieve an opener for the given protocol
             Parameters name (string) – name of the opener to open
             Raises NoOpenerError – if no opener has been registered of that name
     add (opener)
         Adds an opener to the registry
             Parameters opener (Opener inherited object) - Opener object
     open (target_uri, **kwargs)
         Open target uri.
             Parameters target_uri(string) - Uri to open
             Returns Target object
class luigi.contrib.opener.Opener
     Bases: object
     Base class for Opener objects.
     allowed_kwargs = {}
```

```
filter_kwargs = True
     classmethod conform query(query)
          Converts the query string from a target uri, uses cls.allowed kwargs, and cls.filter kwargs to drive logic.
              Parameters query (urllib.parse.unsplit (uri) query) - Unparsed query string
              Returns Dictionary of parsed values, everything in cls.allowed kwargs with values set to True
                  will be parsed as ison strings.
     classmethod get_target (scheme, path, fragment, username, password, hostname, port, query,
                                   **kwargs)
          Override this method to use values from the parsed uri to initialize the expected target.
class luigi.contrib.opener.MockOpener
     Bases: luigi.contrib.opener.Opener
     Mock target opener, works like LocalTarget but files are all in memory.
     example: * mock://foo/bar.txt
     names = ['mock']
     allowed_kwargs = {'format': False, 'is_tmp': True, 'mirror_on_stderr':
     classmethod get_target (scheme, path, fragment, username, password, hostname, port, query,
                                   **kwargs)
          Override this method to use values from the parsed uri to initialize the expected target.
class luigi.contrib.opener.LocalOpener
     Bases: luigi.contrib.opener.Opener
     Local filesystem opener, works with any valid system path. This is the default opener and will be used if you
     don't indicate which opener.
     examples: * file://relative/foo/bar/baz.txt (opens a relative file) * file:///home/user (opens a directory from a
     absolute path) * foo/bar.baz (file:// is the default opener)
     names = ['file']
     allowed_kwargs = {'format': False, 'is_tmp': True}
     classmethod get_target (scheme, path, fragment, username, password, hostname, port, query,
                                   **kwargs)
          Override this method to use values from the parsed uri to initialize the expected target.
class luigi.contrib.opener.S3Opener
     Bases: luigi.contrib.opener.Opener
     Opens a target stored on Amazon S3 storage
     examples: *s3://bucket/foo/bar.txt *s3://bucket/foo/bar.txt?aws access key id=xxx&aws secret access key=yyy
     names = ['s3', 's3n']
     allowed_kwargs = {'client': True, 'format': False}
     filter kwargs = False
     classmethod get_target (scheme, path, fragment, username, password, hostname, port, query,
                                   **kwargs)
          Override this method to use values from the parsed uri to initialize the expected target.
```

luigi.contrib.pig module

Apache Pig support. Example configuration section in luigi.cfg:

```
[pig]
# pig home directory
home: /usr/share/pig
class luigi.contrib.pig.PigJobTask(*args, **kwargs)
     Bases: luigi.task.Task
     pig_home()
     pig_command_path()
     pig_env_vars()
          Dictionary of environment variables that should be set when running Pig.
          Ex:: return { 'PIG_CLASSPATH': '/your/path' }
     pig_properties()
          Dictionary of properties that should be set when running Pig.
          Example:
          return { 'pig.additional.jars':'/path/to/your/jar' }
     pig_parameters()
          Dictionary of parameters that should be set for the Pig job.
          Example:
          return { 'YOUR_PARAM_NAME':'Your param value' }
     pig_options()
          List of options that will be appended to the Pig command.
          Example:
          return ['-x', 'local']
     output()
          The output that this Task produces.
          The output of the Task determines if the Task needs to be run-the task is considered finished iff the outputs
          all exist. Subclasses should override this method to return a single Target or a list of Target instances.
          Implementation note If running multiple workers, the output must be a resource that is accessible by all
              workers, such as a DFS or database. Otherwise, workers might compute the same output since they
              don't see the work done by other workers.
          See Task.output
     pig_script_path()
          Return the path to the Pig script to be run.
     run()
          The task run method, to be overridden in a subclass.
          See Task.run
     track_and_progress(cmd)
```

```
class luigi.contrib.pig.PigRunContext
    Bases: object
    kill_job(captured_signal=None, stack_frame=None)
exception luigi.contrib.pig.PigJobError(message, out=None, err=None)
    Bases: exceptions.RuntimeError
```

luigi.contrib.postgres module

Implements a subclass of Target that writes data to Postgres. Also provides a helper task to copy data into a Postgres table.

```
class luigi.contrib.postgres.MultiReplacer(replace_pairs)
    Bases: object
```

Object for one-pass replace of multiple words

Substituted parts will not be matched against other replace patterns, as opposed to when using multipass replace. The order of the items in the replace_pairs input will dictate replacement precedence.

Constructor arguments: replace_pairs - list of 2-tuples which hold strings to be replaced and replace string

Usage:

```
>>> replace_pairs = [("a", "b"), ("b", "c")]
>>> MultiReplacer(replace_pairs)("abcd")
'bccd'
>>> replace_pairs = [("ab", "x"), ("a", "x")]
>>> MultiReplacer(replace_pairs)("ab")
'x'
>>> replace_pairs.reverse()
>>> MultiReplacer(replace_pairs)("ab")
'xb'
```

Initializes a MultiReplacer instance.

Parameters replace_pairs (tuple) – list of 2-tuples which hold strings to be replaced and replace string.

Bases: luigi.target.Target

Target for a resource in Postgres.

This will rarely have to be directly instantiated by the user.

Args: host (str): Postgres server address. Possibly a host:port string. database (str): Database name user (str): Database user password (str): Password for specified user update_id (str): An identifier for this data set port (int): Postgres server port.

```
marker_table = 'table_updates'
DEFAULT_DB_PORT = 5432
use_db_timestamps = True
touch (connection=None)
    Mark this update as complete.
```

Important: If the marker table doesn't exist, the connection transaction will be aborted and the connection reset. Then the marker table will be created.

```
exists(connection=None)
           Returns True if the Target exists and False otherwise.
     connect()
           Get a psycopg2 connection object to the database where the table is.
     create marker table()
           Create marker table if it doesn't exist.
           Using a separate connection since the transaction might have to be reset.
     open (mode)
class luigi.contrib.postgres.CopyToTable(*args, **kwargs)
     Bases: luigi.contrib.rdbms.CopyToTable
     Template task for inserting a data set into Postgres
     Usage: Subclass and override the required host, database, user, password, table and columns attributes.
     To customize how to access data from an input task, override the rows method with a generator that yields each
     row as a tuple with fields ordered according to columns.
     rows()
           Return/yield tuples or lists corresponding to each row to be inserted.
     map column (value)
           Applied to each column of every row returned by rows.
           Default behaviour is to escape special characters and identify any self.null_values.
     output()
           Returns a PostgresTarget representing the inserted dataset.
           Normally you don't override this.
     copy (cursor, file)
     run()
           Inserts data generated by rows() into target table.
           If the target table doesn't exist, self.create_table will be called to attempt to create the table.
           Normally you don't want to override this.
class luigi.contrib.postgres.PostgresQuery(*args, **kwargs)
     Bases: luigi.contrib.rdbms.Query
     Template task for querying a Postgres compatible database
     Usage: Subclass and override the required host, database, user, password, table, and query attributes. Option-
     ally one can override the autocommit attribute to put the connection for the query in autocommit mode.
     Override the run method if your use case requires some action with the query result.
     Task instances require a dynamic update_id, e.g. via parameter(s), otherwise the query will only execute once
     To customize the query signature as recorded in the database marker table, override the update_id property.
     run()
           The task run method, to be overridden in a subclass.
           See Task.run
     output()
           Returns a PostgresTarget representing the executed query.
```

Normally you don't override this.

luigi.contrib.pyspark_runner module

The pyspark program.

This module will be run by spark-submit for PySparkTask jobs.

The first argument is a path to the pickled instance of the PySparkTask, other arguments are the ones returned by PySparkTask.app_options()

```
class luigi.contrib.pyspark_runner.PySparkRunner(job, *args)
    Bases: object
    run()
```

luigi.contrib.rdbms module

A common module for postgres like databases, such as postgres or redshift

An abstract task for inserting a data set into RDBMS.

Usage:

Subclass and override the following attributes:

- host,
- database,
- user,
- password,
- table
- columns
- port

host

database

user

password

table

port

```
columns = []
null_values = (None,)
column_separator = '\t'
```

create_table(connection)

Override to provide code for creating the target table.

By default it will be created using types (optionally) specified in columns.

If overridden, use the provided connection object for setting up the table in order to create the table and insert data using the same transaction.

update_id

This update id will be a unique identifier for this insert on this table.

output()

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

init_copy (connection)

Override to perform custom queries.

Any code here will be formed in the same transaction as the main copy, just prior to copying data. Example use cases include truncating the table or removing all data older than X in the database to keep a rolling window of data available in the table.

post_copy (connection)

Override to perform custom queries.

Any code here will be formed in the same transaction as the main copy, just after copying data. Example use cases include cleansing data in temp table prior to insertion into real table.

```
copy (cursor, file)
```

```
class luigi.contrib.rdbms.Query(*args, **kwargs)
```

Bases: luigi.task.MixinNaiveBulkComplete, luigi.task.Task

An abstract task for executing an RDBMS query.

Usage:

Subclass and override the following attributes:

- · host.
- database,
- user,
- password,
- table,
- query

Optionally override:

• autocommit

Subclass and override the following methods:

output

host

```
database
     user
     password
     table
     query
     autocommit
     run()
          The task run method, to be overridden in a subclass.
          See Task.run
     output()
          Override with an RDBMS Target (e.g. PostgresTarget or RedshiftTarget) to record execution in a marker
          table
     update_id
          Override to create a custom marker table 'update_id' signature for Query subclass task instances
luigi.contrib.redis store module
class luigi.contrib.redis_store.RedisTarget (host, port, db, update_id, password=None,
                                                          socket_timeout=None, expire=None)
     Bases: luigi.target.Target
     Target for a resource in Redis.
          Parameters
                • host (str) - Redis server host
                • port (int) - Redis server port
                • db (int) – database index
                • update_id (str) – an identifier for this data hash
                • password (str) – a password to connect to the redis server
                • socket_timeout (int) – client socket timeout
                • expire (int) – timeout before the target is deleted
     marker_prefix = Parameter (defaults to luigi)
     marker_key()
          Generate a key for the indicator hash.
     touch()
          Mark this update as complete.
          We index the parameters update_id and date.
     exists()
          Test, if this task has been run.
```

luigi.contrib.redshift module

Target for a resource in Redshift.

Redshift is similar to postgres with a few adjustments required by redshift.

Args: host (str): Postgres server address. Possibly a host:port string. database (str): Database name user (str): Database user password (str): Password for specified user update_id (str): An identifier for this data set port (int): Postgres server port.

```
marker_table = 'table_updates'

DEFAULT_DB_PORT = 5439

use_db_timestamps = False

class luigi.contrib.redshift.S3CopyToTable(*args, **kwargs)

Bases: luigi.contrib.rdbms.CopyToTable, luigi.contrib.redshift.
_CredentialsMixin
```

Template task for inserting a data set into Redshift from s3.

Usage:

- Subclass and override the required attributes:
 - host.
 - database.
 - user,
 - password,
 - table,
 - columns,
 - s3_load_path.
- You can also override the attributes provided by the CredentialsMixin if they are not supplied by your configuration or environment variables.

s3_load_path()

Override to return the load path.

copy_options

Add extra copy options, for example:

- TIMEFORMAT 'auto'
- IGNOREHEADER 1
- TRUNCATECOLUMNS
- IGNOREBLANKLINES
- DELIMITER ''

prune_table

Override to set equal to the name of the table which is to be pruned. Intended to be used in conjunction with prune_column and prune_date i.e. copy to temp table, prune production table to prune_column with a date greater than prune_date, then insert into production table from temp table

prune_column

Override to set equal to the column of the prune_table which is to be compared Intended to be used in conjunction with prune_table and prune_date i.e. copy to temp table, prune production table to prune_column with a date greater than prune_date, then insert into production table from temp table

prune_date

Override to set equal to the date by which prune_column is to be compared Intended to be used in conjunction with prune_table and prune_column i.e. copy to temp table, prune production table to prune_column with a date greater than prune_date, then insert into production table from temp table

table_attributes

Add extra table attributes, for example:

DISTSTYLE KEY DISTKEY (MY_FIELD) SORTKEY (MY_FIELD_2, MY_FIELD_3)

table_constraints

Add extra table constraints, for example:

PRIMARY KEY (MY_FIELD, MY_FIELD_2) UNIQUE KEY (MY_FIELD_3)

do truncate table

Return True if table should be truncated before copying new data in.

do_prune()

Return True if prune_table, prune_column, and prune_date are implemented. If only a subset of prune variables are override, an exception is raised to remind the user to implement all or none. Prune (data newer than prune_date deleted) before copying new data in.

table_type

Return table type (i.e. 'temp').

queries

Override to return a list of queries to be executed in order.

truncate_table (connection)

```
prune (connection)
```

create_schema(connection)

Will create the schema in the database

create_table(connection)

Override to provide code for creating the target table.

By default it will be created using types (optionally) specified in columns.

If overridden, use the provided connection object for setting up the table in order to create the table and insert data using the same transaction.

run()

If the target table doesn't exist, self.create_table will be called to attempt to create the table.

copy(cursor, f)

Defines copying from s3 into redshift.

If both key-based and role-based credentials are provided, role-based will be used.

output()

Returns a RedshiftTarget representing the inserted dataset.

Normally you don't override this.

does schema exist(connection)

Determine whether the schema already exists.

does table exist(connection)

Determine whether the table already exists.

```
init_copy (connection)
```

Perform pre-copy sql - such as creating table, truncating, or removing data older than x.

```
post_copy (cursor)
```

Performs post-copy sql - such as cleansing data, inserting into production table (if copied to temp table), etc.

post_copy_metacolums (cursor)

Performs post-copy to fill metadata columns.

```
class luigi.contrib.redshift.S3CopyJSONToTable(*args, **kwargs)
```

```
Bases: luigi.contrib.redshift.S3CopyToTable, luigi.contrib.redshift._CredentialsMixin
```

Template task for inserting a JSON data set into Redshift from s3.

Usage

- Subclass and override the required attributes:
 - host.
 - database,
 - user,
 - password,
 - table.
 - columns,
 - *s3_load_path*,
 - jsonpath,
 - copy_json_options.
- You can also override the attributes provided by the CredentialsMixin if they are not supplied by your configuration or environment variables.

jsonpath

Override the jsonpath schema location for the table.

copy_json_options

Add extra copy options, for example:

- GZIP
- LZOP

copy(cursor, f)

Defines copying JSON from s3 into redshift.

```
class luigi.contrib.redshift.RedshiftManifestTask(*args, **kwargs)
    Bases: luigi.contrib.s3.S3PathTask
```

Generic task to generate a manifest file that can be used in S3CopyToTable in order to copy multiple files from your s3 folder into a redshift table at once.

For full description on how to use the manifest file see http://docs.aws.amazon.com/redshift/latest/dg/loading-data-files-using-manifest.html

Usage:

- · requires parameters
 - path s3 path to the generated manifest file, including the name of the generated file to be copied into a redshift table
 - folder_paths s3 paths to the folders containing files you wish to be copied

Output:

· generated manifest file

```
folder_paths = Parameter
text_target = True
run()
```

The task run method, to be overridden in a subclass.

See Task.run

```
class luigi.contrib.redshift.KillOpenRedshiftSessions(*args, **kwargs)
    Bases: luigi.task.Task
```

An task for killing any open Redshift sessions in a given database. This is necessary to prevent open user sessions with transactions against the table from blocking drop or truncate table commands.

Usage:

Subclass and override the required host, database, user, and password attributes.

```
connection_reset_wait_seconds = IntParameter (defaults to 60)
```

host

database

user

password

update_id

This update id will be a unique identifier for this insert on this table.

output()

Returns a RedshiftTarget representing the inserted dataset.

Normally you don't override this.

run()

Kill any open Redshift sessions for the given database.

```
class luigi.contrib.redshift.RedshiftQuery (*args, **kwargs)
    Bases: luigi.contrib.postgres.PostgresQuery
```

Template task for querying an Amazon Redshift database

Usage: Subclass and override the required host, database, user, password, table, and query attributes.

Override the *run* method if your use case requires some action with the query result.

Task instances require a dynamic update_id, e.g. via parameter(s), otherwise the query will only execute once

To customize the query signature as recorded in the database marker table, override the *update_id* property.

output()

Returns a RedshiftTarget representing the executed query.

Normally you don't override this.

```
class luigi.contrib.redshift.RedshiftUnloadTask(*args, **kwargs)
    Bases: luigi.contrib.postgres.PostgresQuery, luigi.contrib.redshift.
    CredentialsMixin
```

Template task for running UNLOAD on an Amazon Redshift database

Usage: Subclass and override the required *host*, *database*, *user*, *password*, *table*, and *query* attributes. Optionally, override the *autocommit* atribute to run the query in autocommit mode - this is necessary to run VACUUM for example. Override the *run* method if your use case requires some action with the query result. Task instances require a dynamic *update_id*, e.g. via parameter(s), otherwise the query will only execute once To customize the query signature as recorded in the database marker table, override the *update_id* property. You can also override the attributes provided by the CredentialsMixin if they are not supplied by your configuration or environment variables.

s3_unload_path

Override to return the load path.

unload_options

Add extra or override default unload options:

unload_query

Default UNLOAD command

run()

The task run method, to be overridden in a subclass.

See Task.run

output()

Returns a RedshiftTarget representing the executed query.

Normally you don't override this.

luigi.contrib.s3 module

Implementation of Simple Storage Service support. S3Target is a subclass of the Target class to support S3 file system operations. The boto3 library is required to use S3 targets.

exists (path)

Does provided path exist on S3?

remove (path, recursive=True)

Remove a file or directory from S3. :param path: File or directory to remove :param recursive: Boolean indicator to remove object and children :return: Boolean indicator denoting success of the removal of 1 or more files

move (source_path, destination_path, **kwargs)

Rename/move an object from one S3 location to another. :param source_path: The s3:// path of the directory or key to copy from :param destination_path: The s3:// path of the directory or key to copy to :param kwargs: Keyword arguments are passed to the boto3 function *copy*

get_key(path)

Returns the object summary at the path

put (local_path, destination_s3_path, **kwargs)

Put an object stored locally to an S3 path. :param local_path: Path to source local file :param destination_s3_path: URL for target S3 location :param kwargs: Keyword arguments are passed to the boto function put object

put_string(content, destination_s3_path, **kwargs)

Put a string to an S3 path. :param content: Data str :param destination_s3_path: URL for target S3 location :param kwargs: Keyword arguments are passed to the boto3 function *put_object*

put_multipart (local_path, destination_s3_path, part_size=8388608, **kwargs)

Put an object stored locally to an S3 path using S3 multi-part upload (for files > 8Mb). :param local_path: Path to source local file :param destination_s3_path: URL for target S3 location :param part_size: Part size in bytes. Default: 8388608 (8MB) :param kwargs: Keyword arguments are passed to the boto function upload_fileobj as ExtraArgs

Copy object(s) from one S3 location to another. Works for individual keys or entire directories. When files are larger than *part_size*, multipart uploading will be used. :param source_path: The *s3://* path of the directory or key to copy from :param destination_path: The *s3://* path of the directory or key to copy to :param threads: Optional argument to define the number of threads to use when copying (min: 3 threads) :param start_time: Optional argument to copy files with modified dates after start_time :param end_time: Optional argument to copy files with modified dates before end_time :param part_size: Part size in bytes :param kwargs: Keyword arguments are passed to the boto function *copy* as ExtraArgs :returns tuple (number of files copied, total size copied in bytes)

get (s3_path, destination_local_path)

Get an object stored in S3 and write it to a local path.

get_as_bytes (s3_path)

Get the contents of an object stored in S3 as bytes

Parameters s3_path – URL for target S3 location

Returns File contents as pure bytes

get_as_string(s3_path, encoding='utf-8')

Get the contents of an object stored in S3 as string.

Parameters

- s3_path URL for target S3 location
- encoding Encoding to decode bytes to string

Returns File contents as a string

```
isdir (path)
          Is the parameter S3 path a directory?
     is_dir(path)
          Is the parameter S3 path a directory?
     mkdir (path, parents=True, raise if exists=False)
          Create directory at location path
          Creates the directory at path and implicitly create parent directories if they do not already exist.
              Parameters
                  • path (str) – a path within the FileSystem to create as a directory.
                  • parents (bool) - Create parent directories when necessary. When parents=False and
                    the parent directory doesn't exist, raise luigi.target.MissingParentDirectory
                  • raise_if_exists (bool) - raise luigi.target.FileAlreadyExists if the folder already
                    exists.
     listdir (path, start time=None, end time=None, return key=False)
          Get an iterable with S3 folder contents. Iterable contains paths relative to queried path. :param path:
          URL for target S3 location :param start time: Optional argument to list files with modified (offset aware)
          datetime after start_time :param end_time: Optional argument to list files with modified (offset aware)
          datetime before end_time :param return_key: Optional argument, when set to True will return boto3's
          ObjectSummary (instead of the filename)
     list (path, start_time=None, end_time=None, return_key=False)
class luigi.contrib.s3.AtomicS3File (path, s3_client, **kwargs)
     Bases: luigi.target.AtomicLocalFile
     An S3 file that writes to a temp file and puts to S3 on close.
          Parameters kwargs - Keyword arguments are passed to the boto function initi-
              ate_multipart_upload
     move_to_final_destination()
class luigi.contrib.s3.ReadableS3File(s3_key)
     Bases: object
     read(size=None)
     close()
     readable()
     writable()
     seekable()
class luigi.contrib.s3.S3Target (path, format=None, client=None, **kwargs)
     Bases: luigi.target.FileSystemTarget
     Target S3 file object
          Parameters kwargs - Keyword arguments are passed to the boto function initi-
              ate_multipart_upload
     fs = None
     open (mode='r')
          Open the FileSystem target.
```

This method returns a file-like object which can either be read from or written to depending on the specified mode.

Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas w will open the FileSystemTarget in write mode. Subclasses can implement additional options.

```
class luigi.contrib.s3.S3FlagTarget (path, format=None, client=None, flag='_SUCCESS')
     Bases: luigi.contrib.s3.S3Target
```

Defines a target directory with a flag-file (defaults to _SUCCESS) used to signify job success.

This checks for two things:

- the path exists (just like the S3Target)
- the _SUCCESS file exists within the directory.

Because Hadoop outputs into a directory and not a single file, the path is assumed to be a directory.

This is meant to be a handy alternative to AtomicS3File.

The AtomicFile approach can be burdensome for S3 since there are no directories, per se.

If we have 1,000,000 output files, then we have to rename 1,000,000 objects.

Initializes a S3FlagTarget.

Parameters

- path (str) the directory where the files are stored.
- · client -
- **flag** (str) -

```
fs = None
```

exists()

Returns True if the path for this FileSystemTarget exists; False otherwise.

This method is implemented by using fs.

```
class luigi.contrib.s3.S3EmrTarget (*args, **kwargs)
    Bases: luigi.contrib.s3.S3FlagTarget

Deprecated. Use S3FlagTarget

class luigi.contrib.s3.S3PathTask (*args, **kwargs)
    Bases: luigi.task.ExternalTask
```

A external task that to require existence of a path in S3.

```
path = Parameter
output()
The output that this Tools produce
```

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

```
class luigi.contrib.s3.S3EmrTask(*args, **kwargs)
    Bases: luigi.task.ExternalTask
```

An external task that requires the existence of EMR output in S3.

```
path = Parameter
output()
```

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

```
class luigi.contrib.s3.S3FlagTask(*args, **kwargs)
    Bases: luigi.task.ExternalTask
```

An external task that requires the existence of EMR output in S3.

```
path = Parameter
flag = OptionalParameter (defaults to None)
output()
```

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

luigi.contrib.salesforce module

```
luigi.contrib.salesforce.get_soql_fields(soql)
   Gets queried columns names.
luigi.contrib.salesforce.ensure_utf(value)
luigi.contrib.salesforce.parse_results(fields, data)
   Traverses ordered dictionary, calls _traverse_results() to recursively read into the dictionary depth of data
class luigi.contrib.salesforce.salesforce(*args, **kwargs)
   Bases: luigi.task.Config
   Config system to get config vars from 'salesforce' section in configuration file.
   Did not include sandbox_name here, as the user may have multiple sandboxes.
   username = Parameter (defaults to )
   password = Parameter (defaults to )
   security_token = Parameter (defaults to )
```

```
class luigi.contrib.salesforce.QuerySalesforce(*args, **kwargs)
```

Bases: luigi.task.Task

object_name

Override to return the SF object we are querying. Must have the SF "__c" suffix if it is a customer object.

use sandbox

Override to specify use of SF sandbox. True iff we should be uploading to a sandbox environment instead of the production organization.

sandbox name

Override to specify the sandbox name if it is intended to be used.

soql

Override to return the raw string SOQL or the path to it.

is_soql_file

Override to True if soql property is a file path.

content_type

Override to use a different content type. Salesforce allows XML, CSV, ZIP_CSV, or ZIP_XML. Defaults to CSV.

run()

The task run method, to be overridden in a subclass.

See Task.run

merge_batch_results(result_ids)

Merges the resulting files of a multi-result batch bulk query.

Bases: object

Class used to interact with the SalesforceAPI. Currently provides only the methods necessary for performing a bulk upload operation.

```
API VERSION = 34.0
```

```
SOAP_NS = '{urn:partner.soap.sforce.com}'
```

```
API_NS = '{http://www.force.com/2009/06/asyncapi/dataload}'
```

start_session()

Starts a Salesforce session and determines which SF instance to use for future requests.

```
has_active_session()
```

```
query (query, **kwargs)
```

Return the result of a Salesforce SOQL query as a dict decoded from the Salesforce response JSON payload.

Parameters query – the SOQL query to send to Salesforce, e.g. "SELECT id from Lead WHERE email = 'a@b.com'"

```
query_more (next_records_identifier, identifier_is_url=False, **kwargs)
```

Retrieves more results from a query that returned more results than the batch maximum. Returns a dict decoded from the Salesforce response JSON payload.

Parameters

next_records_identifier - either the Id of the next Salesforce object in the result,
 or a URL to the next record in the result.

• identifier_is_url - True if next_records_identifier should be treated as a URL, False if next_records_identifier should be treated as an Id.

```
query_all (query, **kwargs)
```

Returns the full set of results for the *query*. This is a convenience wrapper around *query(...)* and *query_more(...)*. The returned dict is the decoded JSON payload from the final call to Salesforce, but with the *totalSize* field representing the full number of results retrieved and the *records* list representing the full list of records retrieved.

Parameters query – the SOQL query to send to Salesforce, e.g. *SELECT Id FROM Lead WHERE Email* = "waldo@somewhere.com"

```
restful (path, params)
```

Allows you to make a direct REST call if you know the path Arguments: :param path: The path of the request. Example: sobjects/User/ABC123/password' :param params: dict of parameters to pass to the path

create_operation_job (operation, obj, external_id_field_name=None, content_type=None)
Creates a new SF job that for doing any operation (insert, upsert, update, delete, query)

Parameters

- operation delete, insert, query, upsert, update, hardDelete. Must be lowercase.
- obj Parent SF object
- external id field name Optional.

```
get_job_details(job_id)
```

Gets all details for existing job

Parameters job_id - job_id as returned by 'create_operation_job(...)'

Returns job info as xml

```
abort_job (job_id)
```

Abort an existing job. When a job is aborted, no more records are processed. Changes to data may already have been committed and aren't rolled back.

Parameters job_id - job_id as returned by 'create_operation_job(...)'

Returns abort response as xml

```
close_job (job_id)
```

Closes job

Parameters job_id - job_id as returned by 'create_operation_job(...)'

Returns close response as xml

```
create batch (job id, data, file type)
```

Creates a batch with either a string of data or a file containing data.

If a file is provided, this will pull the contents of the file_target into memory when running. That shouldn't be a problem for any files that meet the Salesforce single batch upload size limit (10MB) and is done to ensure compressed files can be uploaded properly.

Parameters

- job_id job_id as returned by 'create_operation_job(...)'
- data -

Returns Returns batch_id

```
block_on_batch (job_id, batch_id, sleep_time_seconds=5, max_wait_time_seconds=-1)
         Blocks until @batch_id is completed or failed.
                                                          :param job id: :param batch id:
                                                                                          :param
         sleep time seconds: :param max wait time seconds:
     get_batch_results (job_id, batch_id)
         DEPRECATED: Use get_batch_result_ids
     get batch result ids (job id, batch id)
         Get result IDs of a batch that has completed processing.
             Parameters
                 • job_id - job_id as returned by 'create_operation_job(...)'
                 • batch id – batch id as returned by 'create batch(...)'
             Returns list of batch result IDs to be used in 'get_batch_result(...)'
     get_batch_result (job_id, batch_id, result_id)
         Gets result back from Salesforce as whatever type was originally sent in create_batch (xml, or csv). :param
         job_id: :param batch_id: :param result_id:
luigi.contrib.scalding module
luigi.contrib.scalding.logger = <logging.Logger object>
     Scalding support for Luigi.
     Example configuration section in luigi.cfg:
     [scalding]
     # scala home directory, which should include a lib subdir with scala jars.
     scala-home: /usr/share/scala
     # scalding home directory, which should include a lib subdir with
     # scalding-*-assembly-* jars as built from the official Twitter build script.
     scalding-home: /usr/share/scalding
     # provided dependencies, e.g. jars required for compiling but not executing
     # scalding jobs. Currently requred jars:
     # org.apache.hadoop/hadoop-core/0.20.2
     # org.slf4j/slf4j-log4j12/1.6.6
     # log4j/log4j/1.2.15
     # commons-httpclient/commons-httpclient/3.1
     # commons-cli/commons-cli/1.2
     # org.apache.zookeeper/zookeeper/3.3.4
     scalding-provided: /usr/share/scalding/provided
     # additional jars required.
     scalding-libjars: /usr/share/scalding/libjars
class luigi.contrib.scalding.ScaldingJobRunner
     Bases: luigi.contrib.hadoop.JobRunner
     JobRunner for pyscald commands. Used to run a ScaldingJobTask.
     get_scala_jars (include_compiler=False)
```

get_scalding_jars()
get_scalding_core()

```
get_provided_jars()
get_libjars()
get_tmp_job_jar(source)
get_build_dir(source)
get_job_class(source)
build_job_jar(job)
run_job(job, tracking_url_callback=None)
class luigi.contrib.scalding.ScaldingJobTask(*args, **kwargs)
Bases: luigi.contrib.hadoop.BaseHadoopJobTask
```

A job task for Scalding that define a scala source and (optional) main method.

requires() should return a dictionary where the keys are Scalding argument names and values are sub tasks or lists of subtasks.

For example:

relpath (current_file, rel_path)

Compute path given current file and relative path.

source()

Path to the scala source for this Scalding Job

Either one of source() or jar() must be specified.

jar()

Path to the jar file for this Scalding Job

Either one of source() or jar() must be specified.

extra_jars()

Extra jars for building and running this Scalding Job.

job_class()

optional main job class for this Scalding Job.

```
job_runner()
```

atomic_output()

If True, then rewrite output arguments to be temp locations and atomically move them into place after the job finishes.

requires()

The Tasks that this Task depends on.

A Task will only run if all of the Tasks that it requires are completed. If your Task does not require any other Tasks, then you don't need to override this method. Otherwise, a subclass can override this method to return a single Task, a list of Task instances, or a dict whose values are Task instances.

See Task.requires

job_args()

Extra arguments to pass to the Scalding job.

```
args()
```

Returns an array of args to pass to the job.

luigi.contrib.sge module

SGE batch system Tasks.

Adapted by Jake Feala (@jfeala) from LSF extension by Alex Wiltschko (@alexbw) Maintained by Jake Feala (@jfeala)

SunGrid Engine is a job scheduler used to allocate compute resources on a shared cluster. Jobs are submitted using the qsub command and monitored using qstat. To get started, install luigi on all nodes.

To run luigi workflows on an SGE cluster, subclass <code>luigi.contrib.sge.SGEJobTask</code> as you would any <code>luigi.Task</code>, but override the work() method, instead of run(), to define the job code. Then, run your Luigi workflow from the master node, assigning > 1 workers in order to distribute the tasks in parallel across the cluster.

The following is an example usage (and can also be found in sge_tests.py)

```
import logging
import luigi
import os
from luigi.contrib.sge import SGEJobTask
logger = logging.getLogger('luigi-interface')
class TestJobTask(SGEJobTask):
    i = luigi.Parameter()
    def work(self):
        logger.info('Running test job...')
        with open(self.output().path, 'w') as f:
            f.write('this is a test')
    def output(self):
        return luigi.LocalTarget(os.path.join('/home', 'testfile_' + str(self.i)))
if __name__ == '__main__':
    tasks = [TestJobTask(i=str(i), n\_cpu=i+1)  for i in range(3)]
    luigi.build(tasks, local_scheduler=True, workers=3)
```

The n-cpu parameter allows you to define different compute resource requirements (or slots, in SGE terms) for each task. In this example, the third Task asks for 3 CPU slots. If your cluster only contains nodes with 2 CPUs, this task will hang indefinitely in the queue. See the docs for <code>luigi.contrib.sge.SGEJobTask</code> for other SGE parameters. As for any task, you can also set these in your luigi configuration file as shown below. The default values below were matched to the values used by MIT StarCluster, an open-source SGE cluster manager for use with Amazon EC2:

```
[SGEJobTask]
shared-tmp-dir = /home
parallel-env = orte
n-cpu = 2
```

```
class luigi.contrib.sge.SGEJobTask(*args, **kwargs)
    Bases: luigi.task.Task
```

Base class for executing a job on SunGrid Engine

Override work () (rather than run ()) with your job code.

Parameters:

- n_cpu: Number of CPUs (or "slots") to allocate for the Task. This value is passed as qsub -pe {pe} {n_cpu}
- parallel_env: SGE parallel environment name. The default is "orte", the parallel environment installed with MIT StarCluster. If you are using a different cluster environment, check with your sysadmin for the right pe to use. This value is passed as {pe} to the qsub command above.
- shared_tmp_dir: Shared drive accessible from all nodes in the cluster. Task classes and dependencies are pickled to a temporary folder on this drive. The default is /home, the NFS share location setup by StarCluster
- job_name_format: String that can be passed in to customize the job name string passed to qsub; e.g. "Task123_{task_family}_{n_cpu}...".
- job_name: Exact job name to pass to qsub.
- run_locally: Run locally instead of on the cluster.
- poll_time: the length of time to wait in order to poll qstat
- dont_remove_tmp_dir: Instead of deleting the temporary directory, keep it.
- no_tarball: Don't create a tarball of the luigi project directory. Can be useful to reduce I/O requirements when the luigi directory is accessible from cluster nodes already.

See Task.run

work()

Override this method, rather than run (), for your actual work.

```
class luigi.contrib.sge.LocalSGEJobTask (*args, **kwargs)
    Bases: luigi.contrib.sge.SGEJobTask
```

A local version of SGEJobTask, for easier debugging.

This version skips the qsub steps and simply runs work () on the local node, so you don't need to be on an SGE cluster to use your Task in a test workflow.

```
run ()
The task run method, to be overridden in a subclass.
See Task.run
```

luigi.contrib.sge runner module

The SunGrid Engine runner

The main() function of this module will be executed on the compute node by the submitted job. It accepts as a single argument the shared temp folder containing the package archive and pickled task to run, and carries out these steps:

- extract tarfile of package dependencies and place on the path
- unpickle SGETask instance created on the master node
- run SGETask.work()

On completion, SGETask on the master node will detect that the job has left the queue, delete the temporary folder, and return from SGETask.run()

```
luigi.contrib.sge_runner.main(args=['/home/docs/checkouts/readthedocs.org/user_builds/luigi/envs/latest/bin/sphinx-build', '-b', 'latex', '-D', 'language=en', '-d', '_build/doctrees', '.', '_build/latex'])
```

Run the work() method from the class instance in the file "job-instance.pickle".

luigi.contrib.simulate module

A module containing classes used to simulate certain behaviors

```
class luigi.contrib.simulate.RunAnywayTarget (task_obj)
Bases: luigi.target.Target

A target used to make a task run everytime it is called.
Usage:
Pass self as the first argument in your task's output:
And then mark it as done in your task's run:
temp_dir = '/tmp/luigi-simulate'
temp_time = 86400
unique = <Synchronized wrapper for c_int(0) >
get_path()
Returns a temporary file path based on a MD5 hash generated with the task's name and its arguments
exists()
Checks if the file exists
done()
Creates temporary file to mark the task as done
```

luigi.contrib.spark module

```
class luigi.contrib.spark.SparkSubmitTask(*args, **kwargs)
    Bases: luigi.contrib.external_program.ExternalProgramTask
```

```
Supports running jobs on Spark local, standalone, Mesos or Yarn
See http://spark.apache.org/docs/latest/submitting-applications.html for more information
name = None
entry_class = None
app = None
always_log_stderr = False
app_options()
    Subclass this method to map your task parameters to the app's arguments
spark_version
spark_submit
master
deploy_mode
jars
packages
py_files
files
conf
properties_file
driver_memory
driver_java_options
driver_library_path
driver_class_path
executor_memory
driver_cores
supervise
total_executor_cores
executor_cores
queue
num_executors
archives
hadoop_conf_dir
get_environment()
program_environment()
    Override this method to control environment variables for the program
```

Template task for running a Spark job

9.1. luigi package

Returns dict mapping environment variable names to values

```
program_args()
          Override this method to map your task parameters to the program arguments
              Returns list to pass as args to subprocess. Popen
     spark_command()
     app command()
class luigi.contrib.spark.PySparkTask(*args, **kwargs)
     Bases: luigi.contrib.spark.SparkSubmitTask
     Template task for running an inline PySpark job
     Simply implement the main method in your subclass
     You can optionally define package names to be distributed to the cluster with py_packages (uses luigi's
     global py-packages configuration by default)
     app = '/home/docs/checkouts/readthedocs.org/user_builds/luigi/envs/latest/local/lib/py
     name
     py_packages
     files
     setup(conf)
          Called by the pyspark_runner with a SparkConf instance that will be used to instantiate the SparkContext
              Parameters conf - SparkConf
     setup_remote (sc)
     main (sc, *args)
          Called by the pyspark_runner with a SparkContext and any arguments returned by app_options ()
              Parameters
                  • sc - SparkContext
                  • args – arguments list
     app_command()
     run()
          The task run method, to be overridden in a subclass.
          See Task.run
luigi.contrib.sparkey module
class luigi.contrib.sparkey.SparkeyExportTask(*args, **kwargs)
     Bases: luigi.task.Task
     A luigi task that writes to a local sparkey log file.
     Subclasses should implement the requires and output methods. The output must be a luigi.LocalTarget.
     The resulting sparkey log file will contain one entry for every line in the input, mapping from the first value to a
     tab-separated list of the rest of the line.
     To generate a simple key-value index, yield "key", "value" pairs from the input(s) to this task.
```

separator = '\t'

```
run()
```

The task run method, to be overridden in a subclass.

See Task.run

luigi.contrib.sqla module

Support for SQLAlchemy. Provides SQLAlchemyTarget for storing in databases supported by SQLAlchemy. The user would be responsible for installing the required database driver to connect using SQLAlchemy.

Minimal example of a job to copy data to database using SQLAlchemy is as shown below:

```
from sqlalchemy import String
import luigi
from luigi.contrib import sqla
class SQLATask(sqla.CopyToTable):
    # columns defines the table schema, with each element corresponding
    # to a column in the format (args, kwargs) which will be sent to
    # the sqlalchemy.Column(*args, **kwargs)
   columns = [
        (["item", String(64)], {"primary_key": True}),
        (["property", String(64)], {})
   connection_string = "sqlite://" # in memory SQLite database
   table = "item_property" # name of the table to store data
   def rows(self):
        for row in [("item1", "property1"), ("item2", "property2")]:
           yield row
if __name__ == '__main__':
    task = SQLATask()
    luigi.build([task], local_scheduler=True)
```

If the target table where the data needs to be copied already exists, then the column schema definition can be skipped and instead the reflect flag can be set as True. Here is a modified version of the above example:

```
from sqlalchemy import String
import luigi
from luigi.contrib import sqla

class SQLATask(sqla.CopyToTable):
    # If database table is already created, then the schema can be loaded
    # by setting the reflect flag to True
    reflect = True
    connection_string = "sqlite://" # in memory SQLite database
    table = "item_property" # name of the table to store data

def rows(self):
    for row in [("item1", "property1"), ("item2", "property2")]:
        yield row

if __name__ == '__main__':
    task = SQLATask()
    luigi.build([task], local_scheduler=True)
```

In the above examples, the data that needs to be copied was directly provided by overriding the rows method. Alternately, if the data comes from another task, the modified example would look as shown below:

```
from sqlalchemy import String
import luigi
from luigi.contrib import sqla
from luigi.mock import MockTarget
class BaseTask(luigi.Task):
   def output(self):
        return MockTarget("BaseTask")
    def run(self):
        out = self.output().open("w")
        TASK_LIST = ["item%d\tproperty%d\n" % (i, i) for i in range(10)]
        for task in TASK_LIST:
           out.write(task)
        out.close()
class SQLATask(sqla.CopyToTable):
    # columns defines the table schema, with each element corresponding
    # to a column in the format (args, kwargs) which will be sent to
    # the sqlalchemy.Column(*args, **kwargs)
   columns = [
        (["item", String(64)], {"primary_key": True}),
        (["property", String(64)], {})
   connection_string = "sqlite://" # in memory SQLite database
   table = "item_property" # name of the table to store data
   def requires(self):
       return BaseTask()
if __name__ == '__main__':
    task1, task2 = SQLATask(), BaseTask()
    luigi.build([task1, task2], local_scheduler=True)
```

In the above example, the output from *BaseTask* is copied into the database. Here we did not have to implement the *rows* method because by default *rows* implementation assumes every line is a row with column values separated by a tab. One can define *column_separator* option for the task if the values are say comma separated instead of tab separated.

You can pass in database specific connection arguments by setting the connect_args dictionary. The options will be passed directly to the DBAPI's connect method as keyword arguments.

The other option to *sqla.CopyToTable* that can be of help with performance aspect is the *chunk_size*. The default is 5000. This is the number of rows that will be inserted in a transaction at a time. Depending on the size of the inserts, this value can be tuned for performance.

See here for a tutorial on building task pipelines using luigi and using SQLAlchemy in workflow pipelines.

Author: Gouthaman Balaraman Date: 01/02/2015

Database target using SQLAlchemy.

This will rarely have to be directly instantiated by the user.

Typical usage would be to override *luigi.contrib.sqla.CopyToTable* class to create a task to write to the database. Constructor for the SQLAlchemyTarget.

```
Parameters
```

table

columns = []

```
• connection_string (str) - SQLAlchemy connection string
                • target table (str) - The table name for the data
                • update id (str) - An identifier for this data set
                • echo (bool) - Flag to setup SQLAlchemy logging
                • connect_args (dict) - A dictionary of connection arguments
          Returns
     marker table = None
     class Connection (engine, pid)
          Bases: tuple
          Create new instance of Connection(engine, pid)
          engine
              Alias for field number 0
          pid
               Alias for field number 1
     engine
          Return an engine instance, creating it if it doesn't exist.
          Recreate the engine connection if it wasn't originally created by the current process.
     touch()
          Mark this update as complete.
     exists()
          Returns True if the Target exists and False otherwise.
     create_marker_table()
          Create marker table if it doesn't exist.
          Using a separate connection since the transaction might have to be reset.
     open (mode)
class luigi.contrib.sqla.CopyToTable(*args, **kwargs)
     Bases: luigi.task.Task
     An abstract task for inserting a data set into SQLAlchemy RDBMS
     Usage:
        • subclass and override the required connection_string, table and columns attributes.
        • optionally override the schema attribute to use a different schema for the target table.
     echo = False
     connect_args = {}
     connection_string
```

```
schema = ''
column_separator = '\t'
chunk_size = 5000
reflect = False
create table(engine)
```

Override to provide code for creating the target table.

By default it will be created using types specified in columns. If the table exists, then it binds to the existing table.

If overridden, use the provided connection object for setting up the table in order to create the table and insert data using the same transaction. :param engine: The sqlalchemy engine instance :type engine: object

update_id()

This update id will be a unique identifier for this insert on this table.

output()

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

rows()

Return/yield tuples or lists corresponding to each row to be inserted.

This method can be overridden for custom file types or formats.

run()

The task run method, to be overridden in a subclass.

See Task.run

```
copy (conn, ins_rows, table_bound)
```

This method does the actual insertion of the rows of data given by ins_rows into the database. A task that needs row updates instead of insertions should overload this method. :param conn: The sqlalchemy connection object :param ins_rows: The dictionary of rows with the keys in the format _<column_name>. For example if you have a table with a column name "property", then the key in the dictionary would be "_property". This format is consistent with the bindparam usage in sqlalchemy. :param table_bound: The object referring to the table :return:

luigi.contrib.ssh module

Light-weight remote execution library and utilities.

There are some examples in the unittest but I added another that is more luigi-specific in the examples directory (examples/ssh_remote_execution.py)

RemoteContext is meant to provide functionality similar to that of the standard library subprocess module, but where the commands executed are run on a remote machine instead, without the user having to think about prefixing everything with "ssh" and credentials etc.

Using this mini library (which is just a convenience wrapper for subprocess), RemoteTarget is created to let you stream data from a remotely stored file using the luigi FileSystemTarget semantics.

As a bonus, RemoteContext also provides a really cool feature that let's you set up ssh tunnels super easily using a python context manager (there is an example in the integration part of unittests).

This can be super convenient when you want secure communication using a non-secure protocol or circumvent firewalls (as long as they are open for ssh traffic).

Bases: subprocess.CalledProcessError

```
class luigi.contrib.ssh.RemoteContext(host, **kwargs)
```

Bases: object

Popen (cmd, **kwargs)

Remote Popen.

check_output (cmd)

Execute a shell command remotely and return the output.

Simplified version of Popen when you only want the output as a string and detect any errors.

```
tunnel(**kwds)
```

Open a tunnel between localhost:local_port and remote_host:remote_port via the host specified by this context.

Remember to close() the returned "tunnel" object in order to clean up after yourself when you are done with the tunnel.

```
class luigi.contrib.ssh.RemoteFileSystem(host, **kwargs)
```

Bases: luigi.target.FileSystem

exists(path)

Return *True* if file or directory at *path* exist, False otherwise.

listdir(path)

Return a list of files rooted in path.

This returns an iterable of the files rooted at path. This is intended to be a recursive listing.

Parameters path (str) – a path within the FileSystem to list.

Note: This method is optional, not all FileSystem subclasses implements it.

isdir (path)

Return True if directory at path exist, False otherwise.

remove (path, recursive=True)

Remove file or directory at location path.

```
mkdir (path, parents=True, raise_if_exists=False)
```

Create directory at location path

Creates the directory at path and implicitly create parent directories if they do not already exist.

Parameters

- path (str) a path within the FileSystem to create as a directory.
- parents (bool) Create parent directories when necessary. When parents=False and the parent directory doesn't exist, raise luigi.target.MissingParentDirectory
- raise_if_exists (bool) raise luigi.target.FileAlreadyExists if the folder already exists.

```
put (local_path, path)
     get (path, local_path)
class luigi.contrib.ssh.AtomicRemoteFileWriter(fs, path)
     Bases: luigi.format.OutputPipeProcessWrapper
     close()
     tmp_path
     fs
class luigi.contrib.ssh.RemoteTarget (path, host, format=None, **kwargs)
     Bases: luigi.target.FileSystemTarget
     Target used for reading from remote files.
     The target is implemented using ssh commands streaming data over the network.
     fs
     open (mode='r')
          Open the FileSystem target.
          This method returns a file-like object which can either be read from or written to depending on the specified
          mode.
              Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas
                 w will open the FileSystemTarget in write mode. Subclasses can implement additional op-
                 tions.
     put (local_path)
     get (local_path)
luigi.contrib.target module
class luigi.contrib.target.CascadingClient (clients, method_names=None)
     Bases: object
     A FilesystemClient that will cascade failing function calls through a list of clients.
     Which clients are used are specified at time of construction.
     ALL_METHOD_NAMES = ['exists', 'rename', 'remove', 'chmod', 'chown', 'count', 'copy',
luigi.contrib.webhdfs module
Provides a WebHdfsTarget using the Python hdfs
This module is DEPRECATED and does not play well with rest of luigi's hdfs contrib module. You can consider
migrating to luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
class luigi.contrib.webhdfs.WebHdfsTarget (path, client=None, format=None)
     Bases: luigi.target.FileSystemTarget
     fs = None
     open (mode='r')
          Open the FileSystem target.
```

This method returns a file-like object which can either be read from or written to depending on the specified mode.

Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas w will open the FileSystemTarget in write mode. Subclasses can implement additional options.

```
class luigi.contrib.webhdfs.ReadableWebHdfsFile (path, client)
    Bases: object
    read()
    readlines (char='\n')
    close()

class luigi.contrib.webhdfs.AtomicWebHdfsFile (path, client)
    Bases: luigi.target.AtomicLocalFile
    An Hdfs file that writes to a temp file and put to WebHdfs on close.
    move_to_final_destination()
```

Module contents

Package containing optional and-on functionality.

luigi.tools package

Submodules

luigi.tools.deps module

```
luigi.tools.deps.get_task_requires(task)
luigi.tools.deps.dfs_paths(start_task, goal_task_family, path=None)

class luigi.tools.deps.upstream(*args, **kwargs)
    Bases: luigi.task.Config

    Used to provide the parameter upstream-family
    family = OptionalParameter (defaults to None)

luigi.tools.deps.find_deps(task, upstream_task_family)
    Finds all dependencies that start with the given task and have a path to upstream_task_family
    Returns all deps on all paths between task and upstream

luigi.tools.deps.find_deps_cli()
    Finds all tasks on all paths from provided CLI task

luigi.tools.deps.get_task_output_description(task_output)
    Returns a task's output as a string

luigi.tools.deps.main()
```

luigi.tools.deps tree module

This module parses commands exactly the same as the luigi task runner. You must specify the module, the task and task paramters. Instead of executing a task, this module prints the significant paramters and state of the task and its dependencies in a tree format. Use this to visualize the execution plan in the terminal.

```
$ luigi-deps-tree --module foo_complex examples.Foo
...
---[Foo-{} (PENDING)]
|--[Bar-{'num': '0'} (PENDING)]
|--[Bar-{'num': '4'} (PENDING)]
|--[Bar-{'num': '5'} (PENDING)]
|--[Bar-{'num': '1'} (PENDING)]
---[Bar-{'num': '2'} (PENDING)]
|--[Bar-{'num': '6'} (PENDING)]
|--[Bar-{'num': '7'} (PENDING)]
|--[Bar-{'num': '9'} (PENDING)]
|--[Bar-{'num': '10'} (PENDING)]
|---[Bar-{'num': '11'} (PENDING)]
|---[Bar-{'num': '11'} (PENDING)]
|---[Bar-{'num': '8'} (PENDING)]
```

```
class luigi.tools.deps_tree.bcolors
    colored output for task status

OKBLUE = '\x1b[94m'

OKGREEN = '\x1b[92m'

ENDC = '\x1b[0m'

luigi.tools.deps_tree.print_tree (task, indent=", last=True)

Return a string representation of the tasks, their statuses/parameters in a dependency tree format luigi.tools.deps_tree.main()

luigi.tools.luigi_grep module

class luigi.tools.luigi_grep.LuigiGrep (host, port)
```

```
class luigi.tools.luigi_grep.LuigiGrep(host, port)
    Bases: object
    graph_url
    prefix_search(job_name_prefix)
        Searches for jobs matching the given job_name_prefix.
    status_search(status)
        Searches for jobs matching the given status.
luigi.tools.luigi_grep.main()
```

luigi.tools.range module

Produces contiguous completed ranges of recurring tasks.

See RangeDaily and RangeHourly for basic usage.

Caveat - if gaps accumulate, their causes (e.g. missing dependencies) going unmonitored/unmitigated, then this will eventually keep retrying the same gaps over and over and make no progress to more recent times. (See task_limit and reverse parameters.) TODO foolproof against that kind of misuse?

```
class luigi.tools.range.RangeEvent
    Bases: luigi.event.Event
```

Events communicating useful metrics.

COMPLETE_COUNT would normally be nondecreasing, and its derivative would describe performance (how many instances complete invocation-over-invocation).

COMPLETE_FRACTION reaching 1 would be a telling event in case of a backfill with defined start and stop. Would not be strikingly useful for a typical recurring task without stop defined, fluctuating close to 1.

DELAY is measured from the first found missing datehour till (current time + hours_forward), or till stop if it is defined. In hours for Hourly. TBD different units for other frequencies? TODO any different for reverse mode? From first missing till last missing? From last gap till stop?

```
COMPLETE_COUNT = 'event.tools.range.complete.count'
COMPLETE_FRACTION = 'event.tools.range.complete.fraction'
DELAY = 'event.tools.range.delay'
class luigi.tools.range.RangeBase(*args, **kwargs)
    Bases: luigi.task.WrapperTask
```

Produces a contiguous completed range of a recurring task.

Made for the common use case where a task is parameterized by e.g. DateParameter, and assurance is needed that any gaps arising from downtime are eventually filled.

Emits events that one can use to monitor gaps and delays.

At least one of start and stop needs to be specified.

parameter to datetime (p)

(This is quite an abstract base class for subclasses with different datetime parameter classes, e.g. DateParameter, DateHourParameter, ..., and different parameter naming, e.g. days_back/forward, hours_back/forward, ..., as well as different documentation wording, to improve user experience.)

Subclasses will need to use the of parameter when overriding methods.

datetime to parameters (dt)

Given a date-time, will produce a dictionary of of-params combined with the ranged task parameter

parameters_to_datetime(p)

Given a dictionary of parameters, will extract the ranged task parameter value

moving start(now)

Returns a datetime from which to ensure contiguousness in the case when start is None or unfeasibly far back.

moving_stop (now)

Returns a datetime till which to ensure contiguousness in the case when stop is None or unfeasibly far

finite_datetimes (finite_start, finite_stop)

Returns the individual datetimes in interval [finite_start, finite_stop) for which task completeness should be required, as a sorted list.

requires()

The Tasks that this Task depends on.

A Task will only run if all of the Tasks that it requires are completed. If your Task does not require any other Tasks, then you don't need to override this method. Otherwise, a subclass can override this method to return a single Task, a list of Task instances, or a dict whose values are Task instances.

See Task.requires

missing_datetimes (finite_datetimes)

Override in subclasses to do bulk checks.

Returns a sorted list.

This is a conservative base implementation that brutally checks completeness, instance by instance.

Inadvisable as it may be slow.

```
class luigi.tools.range.RangeDailyBase(*args, **kwargs)
```

```
Bases: luigi.tools.range.RangeBase
```

Produces a contiguous completed range of a daily recurring task.

```
start = DateParameter (defaults to None): beginning date, inclusive. Default: None -
stop = DateParameter (defaults to None): ending date, exclusive. Default: None - wor
days_back = IntParameter (defaults to 100): extent to which contiguousness is to be a
days_forward = IntParameter (defaults to 0): extent to which contiguousness is to be
datetime_to_parameter (dt)
parameter to datetime (p)
```

datetime_to_parameters(dt)

Given a date-time, will produce a dictionary of of-params combined with the ranged task parameter

parameters_to_datetime(p)

Given a dictionary of parameters, will extract the ranged task parameter value

moving_start (now)

Returns a datetime from which to ensure contiguousness in the case when start is None or unfeasibly far back.

```
moving_stop (now)
         Returns a datetime till which to ensure contiguousness in the case when stop is None or unfeasibly far
    finite_datetimes (finite_start, finite_stop)
         Simply returns the points in time that correspond to turn of day.
class luigi.tools.range.RangeHourlyBase(*args, **kwargs)
    Bases: luigi.tools.range.RangeBase
    Produces a contiguous completed range of an hourly recurring task.
    start = DateHourParameter (defaults to None):
                                                            beginning datehour, inclusive. Default:
    stop = DateHourParameter (defaults to None):
                                                           ending datehour, exclusive. Default: No
    hours_back = IntParameter (defaults to 2400): extent to which contiguousness is to be
    hours_forward = IntParameter (defaults to 0): extent to which contiguousness is to be
    datetime_to_parameter(dt)
    parameter_to_datetime(p)
    datetime_to_parameters(dt)
         Given a date-time, will produce a dictionary of of-params combined with the ranged task parameter
    parameters_to_datetime(p)
         Given a dictionary of parameters, will extract the ranged task parameter value
    moving_start (now)
         Returns a datetime from which to ensure contiguousness in the case when start is None or unfeasibly far
    moving_stop (now)
         Returns a datetime till which to ensure contiguousness in the case when stop is None or unfeasibly far
    finite_datetimes (finite_start, finite_stop)
         Simply returns the points in time that correspond to whole hours.
class luigi.tools.range.RangeByMinutesBase(*args, **kwargs)
    Bases: luigi.tools.range.RangeBase
    Produces a contiguous completed range of an recurring tasks separated a specified number of minutes.
    start = DateMinuteParameter (defaults to None): beginning date-hour-minute, inclusive
    stop = DateMinuteParameter (defaults to None): ending date-hour-minute, exclusive. De
    minutes_back = IntParameter (defaults to 1440): extent to which contiguousness is to
    minutes_forward = IntParameter (defaults to 0): extent to which contiguousness is to
    minutes_interval = IntParameter (defaults to 1): separation between events in minutes
    datetime_to_parameter(dt)
    parameter_to_datetime(p)
    datetime_to_parameters (dt)
         Given a date-time, will produce a dictionary of of-params combined with the ranged task parameter
    parameters_to_datetime(p)
```

9.1. luigi package 147

Given a dictionary of parameters, will extract the ranged task parameter value

```
moving start (now)
```

Returns a datetime from which to ensure contiguousness in the case when start is None or unfeasibly far back.

```
moving_stop (now)
```

Returns a datetime till which to ensure contiguousness in the case when stop is None or unfeasibly far forward.

```
finite_datetimes (finite_start, finite_stop)
```

Simply returns the points in time that correspond to a whole number of minutes intervals.

```
luigi.tools.range.most_common (items)
```

Wanted functionality from Counters (new in Python 2.7).

Efficiently determines missing datetimes by filesystem listing.

The current implementation works for the common case of a task writing output to a FileSystemTarget whose path is built using strftime with format like '...%Y...%m...%d...%H...', without custom complete() or exists().

(Eventually Luigi could have ranges of completion as first-class citizens. Then this listing business could be factored away/be provided for explicitly in target API or some kind of a history server.)

```
class luigi.tools.range.RangeMonthly(*args, **kwargs)
    Bases: luigi.tools.range.RangeBase
```

Produces a contiguous completed range of a monthly recurring task.

Unlike the Range* classes with shorter intervals, this class does not perform bulk optimisation. It is assumed that the number of months is low enough not to motivate the increased complexity. Hence, there is no class RangeMonthlyBase.

```
start = MonthParameter (defaults to None): beginning month, inclusive. Default: None stop = MonthParameter (defaults to None): ending month, exclusive. Default: None - w months_back = IntParameter (defaults to 13): extent to which contiguousness is to be months_forward = IntParameter (defaults to 0): extent to which contiguousness is to be datetime_to_parameter (dt)
```

```
parameter_to_datetime(p)
```

```
datetime to parameters (dt)
```

Given a date-time, will produce a dictionary of of-params combined with the ranged task parameter

```
{\tt parameters\_to\_datetime}\,(p)
```

Given a dictionary of parameters, will extract the ranged task parameter value

```
moving_start (now)
```

Returns a datetime from which to ensure contiguousness in the case when start is None or unfeasibly far back.

```
moving_stop (now)
```

Returns a datetime till which to ensure contiguousness in the case when stop is None or unfeasibly far forward.

```
finite_datetimes (finite_start, finite_stop)
```

Simply returns the points in time that correspond to turn of month.

```
class luigi.tools.range.RangeDaily(*args, **kwargs)
```

Bases: luigi.tools.range.RangeDailyBase

Efficiently produces a contiguous completed range of a daily recurring task that takes a single DateParameter.

Falls back to infer it from output filesystem listing to facilitate the common case usage.

Convenient to use even from command line, like:

```
luigi --module your.module RangeDaily --of YourActualTask --start 2014-01-01
```

missing_datetimes (finite_datetimes)

Override in subclasses to do bulk checks.

Returns a sorted list.

This is a conservative base implementation that brutally checks completeness, instance by instance.

Inadvisable as it may be slow.

class luigi.tools.range.RangeHourly(*args, **kwargs)

Bases: luigi.tools.range.RangeHourlyBase

Efficiently produces a contiguous completed range of an hourly recurring task that takes a single DateHourParameter.

Benefits from bulk_complete information to efficiently cover gaps.

Falls back to infer it from output filesystem listing to facilitate the common case usage.

Convenient to use even from command line, like:

```
luigi --module your.module RangeHourly --of YourActualTask --start 2014-01-01T00
```

missing_datetimes (finite_datetimes)

Override in subclasses to do bulk checks.

Returns a sorted list.

This is a conservative base implementation that brutally checks completeness, instance by instance.

Inadvisable as it may be slow.

class luigi.tools.range.RangeByMinutes(*args, **kwargs)

Bases: luigi.tools.range.RangeByMinutesBase

Efficiently produces a contiguous completed range of an recurring task every interval minutes that takes a single DateMinuteParameter.

Benefits from bulk_complete information to efficiently cover gaps.

Falls back to infer it from output filesystem listing to facilitate the common case usage.

Convenient to use even from command line, like:

```
luigi --module your.module RangeByMinutes --of YourActualTask --start 2014-01- \hookrightarrow 01T0123
```

missing datetimes (finite datetimes)

Override in subclasses to do bulk checks.

Returns a sorted list.

This is a conservative base implementation that brutally checks completeness, instance by instance.

Inadvisable as it may be slow.

Module contents

Sort of a standard library for doing stuff with Tasks at a somewhat abstract level.

Submodule introduced to stop growing util.py unstructured.

9.1.2 Submodules

luigi.batch_notifier module

Library for sending batch notifications from the Luigi scheduler. This module is internal to Luigi and not designed for use in other contexts.

```
class luigi.batch_notifier.batch_email(*args, **kwargs)
    Bases: luigi.task.Config
    email_interval = IntParameter (defaults to 60): Number of minutes between e-mail send
    batch_mode = ChoiceParameter (defaults to unbatched_params): Method used for batching
    error_lines = IntParameter (defaults to 20): Number of lines to show from each error:
    error_messages = IntParameter (defaults to 1): Number of error messages to show for e
    group_by_error_messages = BoolParameter (defaults to True): Group items with the same
class luigi.batch_notifier.ExplQueue (num_items)
    Bases: collections.OrderedDict
    enqueue (item)
class luigi.batch_notifier.BatchNotifier(**kwargs)
    Bases: object
    add_failure (task_name, family, unbatched_args, expl, owners)
    add_disable (task_name, family, unbatched_args, owners)
    add_scheduling_fail (task_name, family, unbatched_args, expl, owners)
    send_email()
    update()
luigi.cmdline module
luigi.cmdline.luigi_run(argv=['-b', 'latex', '-D', 'language=en', '-d', '_build/doctrees', '.',
                           '_build/latex'])
luigi.cmdline.luigid(argv=['-b', 'latex', '-D', 'language=en', '-d', '_build/doctrees', '.',
                       ' build/latex'])
```

luigi.cmdline_parser module

This module contains luigi internal parsing logic. Things exposed here should be considered internal to luigi.

```
class luigi.cmdline_parser.CmdlineParser(cmdline_args)
    Bases: object

Helper for parsing command line arguments and used as part of the context when instantiating task objects.
```

Normal luigi users should just use luigi.run().

Initialize cmd line args

```
classmethod get_instance()
    Singleton getter

classmethod global_instance(**kwds)
    Meant to be used as a context manager.

get_task_obj()
    Get the task object
```

luigi.date interval module

luigi.date_interval provides convenient classes for date algebra. Everything uses ISO 8601 notation, i.e. YYYY-MM-DD for dates, etc. There is a corresponding <code>luigi.parameter.DateIntervalParameter</code> that you can use to parse date intervals.

Example:

```
class MyTask(luigi.Task):
    date_interval = luigi.DateIntervalParameter()
```

Now, you can launch this from the command line using --date-interval 2014-05-10 or --date-interval 2014-W26 (using week notation) or --date-interval 2014 (for a year) and some other notations.

```
class luigi.date_interval.DateInterval(date_a, date_b)
    Bases: object
```

The <code>DateInterval</code> is the base class with subclasses <code>Date</code>, <code>Week</code>, <code>Month</code>, <code>Year</code>, and <code>Custom</code>. Note that the <code>DateInterval</code> is abstract and should not be used directly: use <code>Custom</code> for arbitrary date intervals. The base class features a couple of convenience methods, such as <code>next()</code> which returns the next consecutive date interval.

Example:

```
x = luigi.date_interval.Week(2013, 52)
print x.prev()
```

This will print 2014-W01.

All instances of DateInterval have attributes date_a and date_b set. This represents the half open range of the date interval. For instance, a May 2014 is represented as date_a = 2014-05-01, date_b = 2014-06-01.

```
dates()
```

Returns a list of dates in this date interval.

hours()

Same as dates() but returns 24 times more info: one for each hour.

```
prev()
         Returns the preceding corresponding date interval (eg. May -> April).
     next()
         Returns the subsequent corresponding date interval (eg. 2014 -> 2015).
     to_string()
     {\tt classmethod\ from\_date}\,(d)
         Abstract class method.
         For instance, Month.from_date(datetime.date(2012, 6, 6)) returns a Month(2012,
     classmethod parse(s)
         Abstract class method.
         For instance, Year.parse("2014") returns a Year (2014).
class luigi.date_interval.Date(y, m, d)
     Bases: luigi.date_interval.DateInterval
     Most simple DateInterval where date_b == date_a + datetime.timedelta(1).
     to_string()
     classmethod from date (d)
         Abstract class method.
         For instance, Month.from_date(datetime.date(2012, 6, 6)) returns a Month(2012,
         6).
     classmethod parse(s)
         Abstract class method.
         For instance, Year.parse ("2014") returns a Year (2014).
class luigi.date_interval.Week(y, w)
     Bases: luigi.date_interval.DateInterval
     ISO 8601 week. Note that it has some counterintuitive behavior around new year. For instance Monday 29
     December 2008 is week 2009-W01, and Sunday 3 January 2010 is week 2009-W53 This example was taken
     from from http://en.wikipedia.org/wiki/ISO 8601#Week dates
     Python datetime does not have a method to convert from ISO weeks, so the constructor uses some stupid brute
     force
     to_string()
     classmethod from date (d)
         Abstract class method.
         For instance, Month.from_date(datetime.date(2012, 6, 6)) returns a Month(2012,
     classmethod parse(s)
         Abstract class method.
         For instance, Year.parse ("2014") returns a Year (2014).
class luigi.date_interval.Month(y, m)
     Bases: luigi.date_interval.DateInterval
     to string()
```

```
classmethod from date(d)
          Abstract class method.
          For instance, Month.from_date(datetime.date(2012, 6, 6)) returns a Month(2012,
     classmethod parse(s)
          Abstract class method.
          For instance, Year.parse ("2014") returns a Year (2014).
class luigi.date_interval.Year(y)
     Bases: luigi.date_interval.DateInterval
     to_string()
     classmethod from_date(d)
          Abstract class method.
          For instance, Month.from_date(datetime.date(2012, 6, 6)) returns a Month(2012,
     classmethod parse(s)
          Abstract class method.
          For instance, Year.parse("2014") returns a Year (2014).
class luigi.date_interval.Custom(date_a, date_b)
     Bases: luigi.date interval.DateInterval
     Custom date interval (does not implement prev and next methods)
     Actually the ISO 8601 specifies <start>/<end> as the time interval format Not sure if this goes for date intervals
     as well. In any case slashes will most likely cause problems with paths etc.
     to_string()
     classmethod parse(s)
          Abstract class method.
          For instance, Year.parse("2014") returns a Year(2014).
luigi.db_task_history module
Provides a database backend to the central scheduler. This lets you see historical runs. See Enabling Task History for
information about how to turn out the task history feature.
class luigi.db_task_history.DbTaskHistory
     Bases: luigi.task_history.TaskHistory
     Task History that writes to a database using sqlalchemy. Also has methods for useful db queries.
     CURRENT SOURCE VERSION = 1
     task_scheduled(task)
     task_finished(task, successful)
     task_started(task, worker_host)
     find_all_by_parameters (task_name, session=None, **task_params)
          Find tasks with the given task_name and the same parameters as the kwargs.
     find_all_by_name (task_name, session=None)
```

9.1. luigi package 153

Find all tasks with the given task_name.

```
find latest runs(session=None)
          Return tasks that have been updated in the past 24 hours.
     find all runs(session=None)
          Return all tasks that have been updated.
     find all events(session=None)
          Return all running/failed/done events.
     find_task_by_id (id, session=None)
          Find task with the given record ID.
class luigi.db_task_history.TaskParameter(**kwargs)
     Bases: sqlalchemy.ext.declarative.api.Base
     Table to track luigi.Parameter()s of a Task.
     A simple constructor that allows initialization from kwargs.
     Sets attributes on the constructed instance using the names and values in kwargs.
     Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any
     mapped columns or relationships.
     task id
     name
     value
class luigi.db_task_history.TaskEvent(**kwargs)
     Bases: sqlalchemy.ext.declarative.api.Base
     Table to track when a task is scheduled, starts, finishes, and fails.
     A simple constructor that allows initialization from kwargs.
     Sets attributes on the constructed instance using the names and values in kwargs.
     Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any
     mapped columns or relationships.
     id
     task_id
     event name
     ts
class luigi.db task history.TaskRecord(**kwargs)
     Bases: sqlalchemy.ext.declarative.api.Base
     Base table to track information about a luigi. Task.
     References to other tables are available through task.events, task.parameters, etc.
     A simple constructor that allows initialization from kwargs.
     Sets attributes on the constructed instance using the names and values in kwargs.
     Only keys that are present as attributes of the instance's class are allowed. These could be, for example, any
     mapped columns or relationships.
     id
```

task id

```
name
host
parameters
events
```

luigi.event module

Definitions needed for events. See Events and callbacks for info on how to use it.

```
class luigi.event.Event
    Bases: object

DEPENDENCY_DISCOVERED = 'event.core.dependency.discovered'

DEPENDENCY_MISSING = 'event.core.dependency.missing'

DEPENDENCY_PRESENT = 'event.core.dependency.present'

BROKEN_TASK = 'event.core.task.broken'

START = 'event.core.start'

PROGRESS = 'event.core.progress'

This event can be fired by the task itself while running. The purpose is for the task
```

This event can be fired by the task itself while running. The purpose is for the task to report progress, metadata or any generic info so that event handler listening for this can keep track of the progress of running task.

```
FAILURE = 'event.core.failure'
SUCCESS = 'event.core.success'
PROCESSING_TIME = 'event.core.processing_time'
TIMEOUT = 'event.core.timeout'
PROCESS_FAILURE = 'event.core.process_failure'
```

luigi.execution_summary module

This module provide the function summary () that is used for printing an execution summary at the end of luigi invocations.

```
class luigi.execution_summary.execution_summary(*args, **kwargs)
    Bases: luigi.task.Config
    summary_length = IntParameter (defaults to 5)
luigi.execution_summary.summary(worker)
    Given a worker, return a human readable summary of what the worker have done.
```

luigi.file module

luigi.file has moved to luigi.local_target

luigi.format module

```
class luigi.format.FileWrapper(file_object)
     Bases: object
     Wrap file in a "real" so stuff can be added to it after creation.
class luigi.format.InputPipeProcessWrapper(command, input_pipe=None)
     Bases: object
     Initializes a InputPipeProcessWrapper instance.
         Parameters command - a subprocess.Popen instance with stdin=input_pipe and std-
             out=subprocess.PIPE. Alternatively, just its args argument as a convenience.
     create_subprocess(command)
         http://www.chiark.greenend.org.uk/ucgi/~cjwatson/blosxom/2009-07-02-python-sigpipe.html
     close()
     readable()
     writable()
     seekable()
class luigi.format.OutputPipeProcessWrapper(command, output_pipe=None)
     Bases: object
     WRITES_BEFORE_FLUSH = 10000
     write(*args, **kwargs)
     writeLine(line)
     close()
     abort()
     readable()
     writable()
     seekable()
class luigi.format.BaseWrapper(stream, *args, **kwargs)
     Bases: object
class luigi.format.NewlineWrapper(stream, newline=None)
     Bases: luigi.format.BaseWrapper
     read(n=-1)
     writelines (lines)
     write(b)
class luigi.format.MixedUnicodeBytesWrapper(stream, encoding=None)
     Bases: luigi.format.BaseWrapper
     write(b)
     writelines (lines)
class luigi.format.Format
     Bases: object
     Interface for format specifications.
```

```
classmethod pipe_reader(input_pipe)
    classmethod pipe_writer(output_pipe)
class luigi.format.ChainFormat(*args, **kwargs)
    Bases: luigi.format.Format
    pipe reader(input pipe)
    pipe_writer(output_pipe)
class luigi.format.TextWrapper(stream, *args, **kwargs)
    Bases: _io.TextIOWrapper
class luigi.format.NopFormat
    Bases: luigi.format.Format
    pipe_reader(input_pipe)
    pipe_writer(output_pipe)
class luigi.format.WrappedFormat(*args, **kwargs)
    Bases: luigi.format.Format
    pipe_reader (input_pipe)
    pipe_writer(output_pipe)
class luigi.format.TextFormat(*args, **kwargs)
    Bases: luigi.format.WrappedFormat
    input = 'unicode'
    output = 'bytes'
    wrapper_cls
        alias of TextWrapper
class luigi.format.MixedUnicodeBytesFormat(*args, **kwargs)
    Bases: luigi.format.WrappedFormat
    output = 'bytes'
    wrapper cls
        alias of MixedUnicodeBytesWrapper
class luigi.format.NewlineFormat(*args, **kwargs)
    Bases: luigi.format.WrappedFormat
    input = 'bytes'
    output = 'bytes'
    wrapper cls
        alias of NewlineWrapper
class luigi.format.GzipFormat(compression_level=None)
    Bases: luigi.format.Format
    input = 'bytes'
    output = 'bytes'
    pipe_reader (input_pipe)
    pipe_writer(output_pipe)
```

```
class luigi.format.Bzip2Format
    Bases: luigi.format.Format
    input = 'bytes'
    output = 'bytes'
    pipe_reader(input_pipe)
    pipe_writer(output_pipe)
luigi.format.get_default_format()
```

luigi.interface module

This module contains the bindings for command line integration and dynamic loading of tasks

If you don't want to run luigi from the command line. You may use the methods defined in this module to programatically run luigi.

```
class luigi.interface.core(*args, **kwargs)
    Bases: luigi.task.Config
```

Keeps track of a bunch of environment params.

Uses the internal luigi parameter mechanism. The nice thing is that we can instantiate this class and get an object with all the environment variables set. This is arguably a bit of a hack.

```
use_cmdline_section = False
    local_scheduler = BoolParameter (defaults to False): Use an in-memory central schedul
    scheduler host = Parameter (defaults to localhost): Hostname of machine running remot
    scheduler_port = IntParameter (defaults to 8082): Port of remote scheduler api proces
    scheduler_url = Parameter (defaults to ): Full path to remote scheduler
    lock_size = IntParameter (defaults to 1): Maximum number of workers running the same
    no_lock = BoolParameter (defaults to False): Ignore if similar process is already run
    lock_pid_dir = Parameter (defaults to /tmp/luigi): Directory to store the pid file
    take_lock = BoolParameter (defaults to False): Signal other processes to stop getting
    workers = IntParameter (defaults to 1): Maximum number of parallel tasks to run
    logging_conf_file = Parameter (defaults to ): Configuration file for logging
    log_level = ChoiceParameter (defaults to DEBUG): Default log level to use when logging
    module = Parameter (defaults to ): Used for dynamic loading of modules
    parallel_scheduling = BoolParameter (defaults to False): Use multiprocessing to do so
    parallel_scheduling_processes = IntParameter (defaults to 0): The number of processes
    assistant = BoolParameter (defaults to False): Run any task from the scheduler.
    help = BoolParameter (defaults to False): Show most common flags and all task-specifi
    help_all = BoolParameter (defaults to False): Show all command line flags
exception luigi.interface.PidLockAlreadyTakenExit
    Bases: exceptions.SystemExit
```

The exception thrown by <code>luigi.run()</code>, when the lock file is inaccessible

```
luigi.interface.run(*args, **kwargs)
```

Please dont use. Instead use *luigi* binary.

Run from cmdline using argparse.

Parameters use_dynamic_argparse - Deprecated and ignored

```
luigi.interface.build(tasks, worker_scheduler_factory=None, **env_params)
```

Run internally, bypassing the cmdline parsing.

Useful if you have some luigi code that you want to run internally. Example:

```
luigi.build([MyTask1(), MyTask2()], local_scheduler=True)
```

One notable difference is that *build* defaults to not using the identical process lock. Otherwise, *build* would only be callable once from each process.

Parameters

- tasks -
- worker_scheduler_factory -
- env_params -

Returns True if there were no scheduling errors, even if tasks may fail.

luigi.local_target module

Local Target provides a concrete implementation of a Target class that uses files on the local file system

```
class luigi.local_target.atomic_file (path)
    Bases: luigi.target.AtomicLocalFile
```

Simple class that writes to a temp file and moves it on close() Also cleans up the temp file if close is not invoked

```
move_to_final_destination()
generate_tmp_path(path)
class luigi.local_target.LocalFileSystem
    Bases: luigi.target.FileSystem
```

Wrapper for access to file system operations.

Work in progress - add things as needed.

```
copy (old_path, new_path, raise_if_exists=False)
```

Copy a file or a directory with contents. Currently, LocalFileSystem and MockFileSystem support only single file copying but S3Client copies either a file or a directory as required.

```
exists(path)
```

Return True if file or directory at path exist, False otherwise

Parameters path (str) – a path within the FileSystem to check for existence.

```
mkdir (path, parents=True, raise_if_exists=False)
```

Create directory at location path

Creates the directory at path and implicitly create parent directories if they do not already exist.

Parameters

• path (str) – a path within the FileSystem to create as a directory.

- parents (bool) Create parent directories when necessary. When parents=False and the parent directory doesn't exist, raise luigi.target.MissingParentDirectory
- raise_if_exists (bool) raise luigi.target.FileAlreadyExists if the folder already exists.

isdir(path)

Return True if the location at path is a directory. If not, return False.

Parameters path (str) – a path within the FileSystem to check as a directory.

Note: This method is optional, not all FileSystem subclasses implements it.

listdir(path)

Return a list of files rooted in path.

This returns an iterable of the files rooted at path. This is intended to be a recursive listing.

Parameters path (str) – a path within the FileSystem to list.

Note: This method is optional, not all FileSystem subclasses implements it.

```
remove (path, recursive=True)
```

Remove file or directory at location path

Parameters

- **path** (str) a path within the FileSystem to remove.
- recursive (bool) if the path is a directory, recursively remove the directory and all of its descendants. Defaults to True.

```
move (old_path, new_path, raise_if_exists=False)
```

Move file atomically. If source and destination are located on different filesystems, atomicity is approximated but cannot be guaranteed.

```
rename_dont_move (path, dest)
```

Rename path to dest, but don't move it into the dest folder (if it is a folder). This method is just a wrapper around the move method of LocalTarget.

```
class luigi.local_target.LocalTarget(path=None, format=None, is_tmp=False)
    Bases: luigi.target.FileSystemTarget
```

```
fs = <luigi.local_target.LocalFileSystem object>
```

makedirs()

Create all parent folders if they do not exist.

```
open (mode='r')
```

Open the FileSystem target.

This method returns a file-like object which can either be read from or written to depending on the specified mode.

Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas w will open the FileSystemTarget in write mode. Subclasses can implement additional options.

```
move (new_path, raise_if_exists=False)
```

```
move_dir (new_path)
```

remove()

Remove the resource at the path specified by this FileSystemTarget.

This method is implemented by using fs.

```
copy (new_path, raise_if_exists=False)
fn
```

luigi.lock module

Locking functionality when launching things from the command line. Uses a pidfile. This prevents multiple identical workflows to be launched simultaneously.

```
luigi.lock.getpcmd (pid)
    Returns command of process.

Parameters pid -
luigi.lock.get_info (pid_dir, my_pid=None)
luigi.lock.acquire_for (pid_dir, num_available=1, kill_signal=None)
    Makes sure the process is only run once at the same time with the same name.
```

Notice that we since we check the process name, different parameters to the same command can spawn multiple processes at the same time, i.e. running "/usr/bin/my_process" does not prevent anyone from launching "/usr/bin/my_process –foo bar".

luigi.metrics module

```
class luigi.metrics.MetricsCollectors
    Bases: enum. Enum
    default = 1
    none = 1
    datadog = 2
class luigi.metrics.MetricsCollector
    Bases: object
    Abstractable MetricsCollector base class that can be replace by tool specific implementation.
    handle task started(task)
    handle_task_failed(task)
    handle_task_disabled(task, config)
    handle_task_done(task)
class luigi.metrics.NoMetricsCollector
    Bases: luigi.metrics.MetricsCollector
    Empty MetricsCollector when no collector is being used
    handle_task_started(task)
    handle_task_failed(task)
    handle_task_disabled(task, config)
    handle_task_done(task)
```

luigi.mock module

This module provides a class *MockTarget*, an implementation of *Target*. *MockTarget* contains all data inmemory. The main purpose is unit testing workflows without writing to disk.

```
class luigi.mock.MockFileSystem
     Bases: luigi.target.FileSystem
     MockFileSystem inspects/modifies _data to simulate file system operations.
     copy (path, dest, raise_if_exists=False)
          Copies the contents of a single file path to dest
     get all data()
     get_data(fn)
     exists (path)
          Return True if file or directory at path exist, False otherwise
               Parameters path (str) – a path within the FileSystem to check for existence.
     remove (path, recursive=True, skip_trash=True)
          Removes the given mockfile. skip_trash doesn't have any meaning.
     move (path, dest, raise_if_exists=False)
          Moves a single file from path to dest
     listdir(path)
          listdir does a prefix match of self.get_all_data(), but doesn't yet support globs.
     isdir(path)
          Return True if the location at path is a directory. If not, return False.
               Parameters path (str) – a path within the FileSystem to check as a directory.
          Note: This method is optional, not all FileSystem subclasses implements it.
     mkdir (path, parents=True, raise_if_exists=False)
          mkdir is a noop.
     clear()
class luigi.mock.MockTarget (fn, is_tmp=None, mirror_on_stderr=False, format=None)
     Bases: luigi.target.FileSystemTarget
     fs = <luigi.mock.MockFileSystem object>
     exists()
          Returns True if the path for this FileSystemTarget exists; False otherwise.
          This method is implemented by using fs.
     move (path, raise_if_exists=False)
          Call MockFileSystem's move command
     rename (*args, **kwargs)
          Call move to rename self
     open (mode='r')
          Open the FileSystem target.
```

This method returns a file-like object which can either be read from or written to depending on the specified

mode.

Addr

Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas w will open the FileSystemTarget in write mode. Subclasses can implement additional options

```
class luigi.mock.MockFile(*args, **kwargs)
    Bases: luigi.mock.MockTarget
```

class luigi.notifications.smtp(*args, **kwargs)

Bases: luigi.task.Config

luigi.notifications module

Supports sending emails when tasks fail.

This needs some more documentation. See *Configuration* for configuration options. In particular using the config *receiver* should set up Luigi so that it will send emails when tasks fail.

```
receiver should set up Luigi so that it will send emails when tasks fail.
[email]
receiver=foo@bar.baz
class luigi.notifications.TestNotificationsTask(*args, **kwargs)
    Bases: luigi.task.Task
    You may invoke this task to quickly check if you correctly have setup your notifications Configuration. You can
     $ luigi TestNotificationsTask --local-scheduler --email-force-send
    And then check your email inbox to see if you got an error email or any other kind of notifications that you
    expected.
    raise_in_complete = BoolParameter (defaults to False): If true, fail in complete() in
    run()
         The task run method, to be overridden in a subclass.
         See Task.run
    complete()
         If the task has any outputs, return True if all outputs exist. Otherwise, return False.
         However, you may freely override this method with custom logic.
class luigi.notifications.email(*args, **kwargs)
    Bases: luigi.task.Config
    force_send = BoolParameter (defaults to False): Send e-mail even from a tty
    format = ChoiceParameter (defaults to plain): Format type for sent e-mails Choices:
    method = ChoiceParameter (defaults to smtp): Method for sending e-mail Choices:
    prefix = Parameter (defaults to ): Prefix for subject lines of all e-mails
    receiver = Parameter (defaults to ): Address to send error e-mails to
```

sender = Parameter (defaults to luigi-client@build-8299903-project-12134-luigi):

no_tls = BoolParameter (defaults to False): Do not use TLS in SMTP connections

local_hostname = Parameter (defaults to None): If specified, local_hostname is used a

9.1. luigi package 163

host = Parameter (defaults to localhost): Hostname of smtp server

```
password = Parameter (defaults to None): Password for the SMTP server login
     port = IntParameter (defaults to 0): Port number for smtp server
     ssl = BoolParameter (defaults to False): Use SSL for the SMTP connection.
     timeout = FloatParameter (defaults to 10.0): Number of seconds before timing out the
     username = Parameter (defaults to None): Username used to log in to the SMTP host
class luigi.notifications.sendgrid(*args, **kwargs)
     Bases: luigi.task.Config
     username = Parameter: Username for sendgrid login
     password = Parameter: Username for sendgrid login
luigi.notifications.generate_email(sender, subject, message, recipients, image_png)
luigi.notifications.wrap_traceback(traceback)
     For internal use only (until further notice)
luigi.notifications.send_email_smtp(sender, subject, message, recipients, image_png)
luigi.notifications.send_email_ses (sender, subject, message, recipients, image_png)
     Sends notification through AWS SES.
     Does not handle access keys. Use either 1/ configuration file 2/ EC2 instance profile
     See also https://boto3.readthedocs.io/en/latest/guide/configuration.html.
luigi.notifications.send_email_sendgrid (sender, subject, message, recipients, image_png)
luigi.notifications.send_email_sns(sender, subject, message, topic_ARN, image_png)
     Sends notification through AWS SNS. Takes Topic ARN from recipients.
     Does not handle access keys. Use either 1/configuration file 2/ EC2 instance profile
     See also https://boto3.readthedocs.io/en/latest/guide/configuration.html.
luigi.notifications.send_email(subject, message, sender, recipients, image_png=None)
     Decides whether to send notification. Notification is cancelled if there are no recipients or if stdout is onto tty
     or if in debug mode.
     Dispatches on config value email.method. Default is 'smtp'.
luigi.notifications.send error email(subject, message, additional recipients=None)
     Sends an email to the configured error email, if it's configured.
luigi.notifications.format_task_error(headline,
                                                             task,
                                                                       command.
                                                                                     format-
                                               ted exception=None)
     Format a message body for an error email related to a luigi.task.Task
         Parameters
               • headline – Summary line for the message
               • task – luigi.task.Task instance where this error occurred
               • formatted_exception - optional string showing traceback
```

Returns message body

luigi.parameter module

Parameters are one of the core concepts of Luigi. All Parameters sit on Task classes. See *Parameter* for more info on how to define parameters.

```
class luigi.parameter.ParameterVisibility
    Bases: enum.IntEnum

    Possible values for the parameter visibility option. Public is the default. See Parameters for more info.

    PUBLIC = 0
    HIDDEN = 1
    PRIVATE = 2

exception luigi.parameter.ParameterException
    Bases: exceptions.Exception

    Base exception.

exception luigi.parameter.MissingParameterException
    Bases: luigi.parameter.ParameterException
```

Exception signifying that there was a missing Parameter.

```
exception luigi.parameter.UnknownParameterException
Bases: luigi.parameter.ParameterException
```

Exception signifying that an unknown Parameter was supplied.

```
exception luigi.parameter.DuplicateParameterException
Bases: luigi.parameter.ParameterException
```

Exception signifying that a Parameter was specified multiple times.

```
 \begin{array}{c} \textbf{class} \ \text{luigi.parameter.Parameter} (\textit{default} = & \textit{object object} >, \ is\_\textit{global} = \textit{False}, \ \textit{significant} = \textit{True}, \\ \textit{description} = \textit{None}, \quad \textit{config}\_\textit{path} = \textit{None}, \quad \textit{positional} = \textit{True}, \\ \textit{always}\_\textit{in}\_\textit{help} = \textit{False}, \quad \textit{batch}\_\textit{method} = \textit{None}, \quad \textit{visibil-ity} = & \textit{ParameterVisibility}. \textit{PUBLIC: 0} >) \\ \end{array}
```

Bases: object

Parameter whose value is a str, and a base class for other parameter types.

Parameters are objects set on the Task class level to make it possible to parameterize tasks. For instance:

```
class MyTask(luigi.Task):
    foo = luigi.Parameter()

class RequiringTask(luigi.Task):
    def requires(self):
        return MyTask(foo="hello")

def run(self):
    print(self.requires().foo) # prints "hello"
```

This makes it possible to instantiate multiple tasks, eg MyTask (foo='bar') and MyTask (foo='baz'). The task will then have the foo attribute set appropriately.

When a task is instantiated, it will first use any argument as the value of the parameter, eg. if you instantiate a = TaskA(x=44) then a.x == 44. When the value is not provided, the value will be resolved in this order of falling priority:

• Any value provided on the command line:

- To the root task (eg. --param xyz)
- Then to the class, using the qualified task name syntax (eg. -- TaskA-param xyz).
- With [TASK_NAME] > PARAM_NAME: < serialized value > syntax. See Parameters from config Ingestion
- Any default value set using the default flag.

Parameter objects may be reused, but you must then set the positional=False flag.

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- batch_method (function(iterable[A])->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

has_task_value (task_name, param_name)

task_value (task_name, param_name)

parse(x)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters $\mathbf{x}(str)$ – the value to parse.

Returns the parsed value.

serialize(x)

Opposite of parse ().

Converts the value x to a string.

Parameters \mathbf{x} – the value to serialize.

normalize(x)

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 \times 2.

next_in_enumeration(_value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

```
 \begin{array}{c} \textbf{class} \ \text{luigi.parameter.OptionalParameter} (\textit{default} = < \textit{object} \ \ \textit{object} >, \ \textit{is\_global} = \textit{False}, \\ \textit{significant} = \textit{True}, \ \textit{description} = \textit{None}, \ \textit{config\_path} = \textit{None}, \ \textit{positional} = \textit{True}, \ \textit{al-ways\_in\_help} = \textit{False}, \ \textit{batch\_method} = \textit{None}, \\ \textit{visibility} = < \textit{ParameterVisibility.PUBLIC: 0} >) \end{array}
```

Bases: luigi.parameter.Parameter

A Parameter that treats empty string as None

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (dict) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

```
serialize(x)
```

Opposite of parse ().

Converts the value x to a string.

Parameters \mathbf{x} – the value to serialize.

```
parse(x)
```

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
class luigi.parameter.DateParameter(interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DateParameterBase

Parameter whose value is a date.

A DateParameter is a Date string formatted YYYY-MM-DD. For example, 2013-07-10 specifies July 10, 2013.

DateParameters are 90% of the time used to be interpolated into file system paths or the like. Here is a gentle reminder of how to interpolate date parameters into strings:

```
class MyTask(luigi.Task):
    date = luigi.DateParameter()

def run(self):
    templated_path = "/my/path/to/my/dataset/{date:%Y/%m/%d}/"
    instantiated_path = templated_path.format(date=self.date)
    # print(instantiated_path) --> /my/path/to/my/dataset/2016/06/09/
    # ... use instantiated_path ...
```

To set this parameter to default to the current day. You can write code like this:

```
import datetime

class MyTask(luigi.Task):
    date = luigi.DateParameter(default=datetime.date.today())
```

```
date_format = '%Y-%m-%d'
```

```
next_in_enumeration(value)
```

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

```
normalize(value)
```

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 * 2.

class luigi.parameter.MonthParameter(interval=1, start=None, **kwargs)

Bases: luigi.parameter.DateParameter

Parameter whose value is a date, specified to the month (day of date is "rounded" to first of the month).

A MonthParameter is a Date string formatted YYYY-MM. For example, 2013-07 specifies July of 2013. Task objects constructed from code accept date (ignoring the day value) or *Month*.

date format = '%Y-%m'

next in enumeration(value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

normalize(value)

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 * 2.

class luigi.parameter.YearParameter(interval=1, start=None, **kwargs)

Bases: luigi.parameter.DateParameter

Parameter whose value is a date, specified to the year (day and month of date is "rounded" to first day of the year).

A YearParameter is a Date string formatted YYYY. Task objects constructed from code accept date (ignoring the month and day values) or Year.

date format = '%Y'

next_in_enumeration(value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

normalize(value)

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 \times 2.

```
class luigi.parameter.DateHourParameter(interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DatetimeParameterBase

Parameter whose value is a datetime specified to the hour.

A DateHourParameter is a ISO 8601 formatted date and time specified to the hour. For example, 2013-07-10T19 specifies July 10, 2013 at 19:00.

```
date_format = '%Y-%m-%dT%H'
```

```
class luigi.parameter.DateMinuteParameter(interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DatetimeParameterBase

Parameter whose value is a datetime specified to the minute.

A DateMinuteParameter is a ISO 8601 formatted date and time specified to the minute. For example, 2013-07-10T1907 specifies July 10, 2013 at 19:07.

The interval parameter can be used to clamp this parameter to every N minutes, instead of every minute.

```
date_format = '%Y-%m-%dT%H%M'
deprecated_date_format = '%Y-%m-%dT%HH%M'
parse(s)
```

Parses a string to a datetime.

```
class luigi.parameter.DateSecondParameter(interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DatetimeParameterBase

Parameter whose value is a datetime specified to the second.

A DateSecondParameter is a ISO 8601 formatted date and time specified to the second. For example, 2013-07-10T190738 specifies July 10, 2013 at 19:07:38.

The interval parameter can be used to clamp this parameter to every N seconds, instead of every second.

```
date_format = '%Y-%m-%dT%H%M%S'
```

Bases: luigi.parameter.Parameter

Parameter whose value is an int.

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.

- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function (iterable [A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse(s)

Parses an int from the string using int ().

next_in_enumeration(value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

Bases: luigi.parameter.Parameter

Parameter whose value is a float.

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default:
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.

- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- batch_method (function(iterable[A])->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse(s)

Parses a float from the string using float ().

```
class luigi.parameter.BoolParameter(*args, **kwargs)
    Bases: luigi.parameter.Parameter
```

A Parameter whose value is a bool. This parameter has an implicit default value of False. For the command line interface this means that the value is False unless you add "--the-bool-parameter" to your command without giving a parameter value. This is considered *implicit* parsing (the default). However, in some situations one might want to give the explicit bool value ("--the-bool-parameter true|false"), e.g. when you configure the default value to be True. This is called *explicit* parsing. When omitting the parameter value, it is still considered True but to avoid ambiguities during argument parsing, make sure to always place bool parameters behind the task family on the command line when using explicit parsing.

You can toggle between the two parsing modes on a per-parameter base via

```
class MyTask(luigi.Task):
    implicit_bool = luigi.BoolParameter(parsing=luigi.BoolParameter.IMPLICIT_
    →PARSING)
    explicit_bool = luigi.BoolParameter(parsing=luigi.BoolParameter.EXPLICIT_
    →PARSING)
```

or globally by

```
luigi.BoolParameter.parsing = luigi.BoolParameter.EXPLICIT_PARSING
```

for all bool parameters instantiated after this line.

```
IMPLICIT_PARSING = 'implicit'
EXPLICIT_PARSING = 'explicit'
parsing = 'implicit'
parse (val)
```

Parses a bool from the string, matching 'true' or 'false' ignoring case.

```
normalize(value)
```

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 * 2.

Bases: luigi.parameter.Parameter

A Parameter whose value is a DateInterval.

Date Intervals are specified using the ISO 8601 date notation for dates (eg. "2015-11-04"), months (eg. "2015-05"), years (eg. "2015"), or weeks (eg. "2015-W35"). In addition, it also supports arbitrary date intervals provided as two dates separated with a dash (eg. "2015-11-04-2015-12-04").

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (dict) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- batch_method (function(iterable[A])->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse(s)

Parses a DateInterval from the input.

see luigi.date_interval for details on the parsing of DateIntervals.

```
 \begin{array}{lll} \textbf{class} & \texttt{luigi.parameter.TimeDeltaParameter} (\textit{default} = < \textit{object} & \textit{object} >, & \textit{is\_global} = \textit{False}, \\ & \textit{significant} = \textit{True}, & \textit{description} = \textit{None}, & \textit{config\_path} = \textit{None}, & \textit{positional} = \textit{True}, & \textit{al-ways\_in\_help} = \textit{False}, & \textit{batch\_method} = \textit{None}, \\ & \textit{visibility} = < \textit{ParameterVisibility}. \textit{PUBLIC: 0} >) \end{array}
```

Bases: luigi.parameter.Parameter

Class that maps to timedelta using strings in any of the following forms:

- n {w[eek[s]]|d[ay[s]]|h[our[s]]|m[inute[s]|s[second[s]]} (e.g. "1 week 2 days" or "1 h")

 Note: multiple arguments must be supplied in longest to shortest unit order
- ISO 8601 duration PnDTnHnMnS (each field optional, years and months not supported)
- ISO 8601 duration PnW

See https://en.wikipedia.org/wiki/ISO_8601#Durations

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) -> A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse (input)

Parses a time delta from the input.

See TimeDeltaParameter for details on supported formats.

serialize(x)

Converts datetime.timedelta to a string

Parameters \mathbf{x} – the value to serialize.

```
 \begin{array}{c} \textbf{class} \text{ luigi.parameter.} \textbf{TaskParameter} (\textit{default} = < \textit{object} & \textit{object} >, & \textit{is\_global} = \textit{False}, \\ \textit{significant} = \textit{True}, & \textit{description} = \textit{None}, & \textit{config\_path} = \textit{None}, & \textit{positional} = \textit{True}, & \textit{al-ways\_in\_help} = \textit{False}, & \textit{batch\_method} = \textit{None}, & \textit{visibil-ity} = < \textit{ParameterVisibility.PUBLIC: 0} >) \end{array}
```

Bases: luigi.parameter.Parameter

A parameter that takes another luigi task class.

When used programatically, the parameter should be specified directly with the luigi.task.Task (sub) class. Like MyMetaTask (my_task_param=my_tasks.MyTask). On the command line, you specify the $luigi.task.Task.get_task_family()$. Like

```
$ luigi --module my_tasks MyMetaTask --my_task_param my_namespace.MyTask
```

Where my_namespace.MyTask is defined in the my_tasks python module.

When the <code>luigi.task.Task</code> class is instantiated to an object. The value will always be a task class (and not a string).

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (dict) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) -> A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

```
parse(input)
```

Parse a task_famly using the Register

serialize(cls)

Converts the luigi.task.Task (sub) class to its family name.

```
class luigi.parameter.EnumParameter(*args, **kwargs)
    Bases: luigi.parameter.Parameter
```

A parameter whose value is an Enum.

In the task definition, use

```
class Model(enum.Enum):
   Honda = 1
   Volvo = 2

class MyTask(luigi.Task):
   my_param = luigi.EnumParameter(enum=Model)
```

At the command line, use,

```
$ luigi --module my_tasks MyTask --my-param Honda
```

parse(s)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
serialize(e)
```

Opposite of parse ().

Converts the value x to a string.

Parameters \mathbf{x} – the value to serialize.

```
 \begin{array}{lll} \textbf{class} & \texttt{luigi.parameter.DictParameter} (\textit{default} = < \textit{object} & \textit{object} >, & \textit{is\_global} = \textit{False}, \\ & \textit{significant} = \textit{True}, & \textit{description} = \textit{None}, & \textit{config\_path} = \textit{None}, & \textit{positional} = \textit{True}, & \textit{al-ways\_in\_help} = \textit{False}, & \textit{batch\_method} = \textit{None}, & \textit{visibil-ity} = \textit{ParameterVisibility.PUBLIC: 0} \\ & & \textit{ity} = \textit{ParameterVisibility.PUBLIC: 0} \\ \end{array}
```

Bases: luigi.parameter.Parameter

Parameter whose value is a dict.

In the task definition, use

```
class MyTask(luigi.Task):
    tags = luigi.DictParameter()

def run(self):
    logging.info("Find server with role: %s", self.tags['role'])
    server = aws.ec2.find_my_resource(self.tags)
```

At the command line, use

```
$ luigi --module my_tasks MyTask --tags <JSON string>
```

Simple example with two tags:

```
$ luigi --module my_tasks MyTask --tags '{"role": "web", "env": "staging"}'
```

It can be used to define dynamic parameters, when you do not know the exact list of your parameters (e.g. list of tags, that are dynamically constructed outside Luigi), or you have a complex parameter containing logically related values (like a database connection config).

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.

- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default:
- **config_path** (dict) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) -> A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

normalize(value)

Ensure that dictionary parameter is converted to a _FrozenOrderedDict so it can be hashed.

parse(s)

Parses an immutable and ordered dict from a JSON string using standard JSON library.

We need to use an immutable dictionary, to create a hashable parameter and also preserve the internal structure of parsing. The traversal order of standard dict is undefined, which can result various string representations of this parameter, and therefore a different task id for the task containing this parameter. This is because task id contains the hash of parameters' JSON representation.

Parameters s – String to be parse

```
serialize(x)
```

Opposite of parse ().

Converts the value \times to a string.

Parameters \mathbf{x} – the value to serialize.

```
class luigi.parameter.ListParameter (default=<object object>, is_global=False, significant=True, description=None, config_path=None, positional=True, always_in_help=False, batch_method=None, visibility=<ParameterVisibility.PUBLIC: 0>)
```

Bases: luigi.parameter.Parameter

Parameter whose value is a list.

In the task definition, use

```
class MyTask(luigi.Task):
    grades = luigi.ListParameter()

    def run(self):
        sum = 0
        for element in self.grades:
            sum += element
        avg = sum / len(self.grades)
```

At the command line, use

```
$ luigi --module my_tasks MyTask --grades <JSON string>
```

Simple example with two grades:

```
$ luigi --module my_tasks MyTask --grades '[100,70]'
```

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- batch_method (function(iterable[A])->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

normalize(x)

Ensure that struct is recursively converted to a tuple so it can be hashed.

Parameters \mathbf{x} (str) – the value to parse.

Returns the normalized (hashable/immutable) value.

parse(x)

Parse an individual value from the input.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

serialize(x)

Opposite of parse ().

Converts the value x to a string.

Parameters \mathbf{x} – the value to serialize.

```
 \begin{array}{c} \textbf{class} \ \texttt{luigi.parameter.TupleParameter}(\textit{default} = \textit{object} & \textit{object} >, & \textit{is\_global} = \textit{False}, \\ \textit{significant} = \textit{True}, & \textit{description} = \textit{None}, & \textit{config\_path} = \textit{None}, & \textit{positional} = \textit{True}, & \textit{al-ways\_in\_help} = \textit{False}, & \textit{batch\_method} = \textit{None}, & \textit{visibil-ity} = \textit{ParameterVisibility.PUBLIC: 0} \\ \end{aligned}
```

Bases: luigi.parameter.ListParameter

Parameter whose value is a tuple or tuple of tuples.

In the task definition, use

```
class MyTask(luigi.Task):
  book_locations = luigi.TupleParameter()

def run(self):
    for location in self.book_locations:
        print("Go to page %d, line %d" % (location[0], location[1]))
```

At the command line, use

```
$ luigi --module my_tasks MyTask --book_locations <JSON string>
```

Simple example with two grades:

```
$ luigi --module my_tasks MyTask --book_locations '((12,3),(4,15),(52,1))'
```

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function (iterable [A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse(x)

Parse an individual value from the input.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

class luigi.parameter.NumericalParameter(left_op=<built-in function le>, right_op=<builtin function lt>, *args, **kwargs)

```
Bases: luigi.parameter.Parameter
```

Parameter whose value is a number of the specified type, e.g. int or float and in the range specified.

In the task definition, use

At the command line, use

```
$ luigi --module my_tasks MyTask --my-param-1 -3 --my-param-2 -2
```

Parameters

- var_type (function) The type of the input variable, e.g. int or float.
- min_value The minimum value permissible in the accepted values range. May be inclusive or exclusive based on left_op parameter. This should be the same type as var_type.
- max_value The maximum value permissible in the accepted values range. May be inclusive or exclusive based on right_op parameter. This should be the same type as var_type.
- left_op (function) The comparison operator for the left-most comparison in the expression min_value left_op value right_op value. This operator should generally be either operator.lt or operator.le. Default: operator.le.
- right_op (function) The comparison operator for the right-most comparison in the expression min_value left_op value right_op value. This operator should generally be either operator.lt or operator.le. Default: operator.lt.

parse(s)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters $\mathbf{x}(str)$ – the value to parse.

Returns the parsed value.

```
class luigi.parameter.ChoiceParameter(var_type=<type'str'>, *args, **kwargs)
Bases: luigi.parameter.Parameter
```

A parameter which takes two values:

- 1. an instance of Iterable and
- 2. the class of the variables to convert to.

In the task definition, use

```
class MyTask(luigi.Task):
    my_param = luigi.ChoiceParameter(choices=[0.1, 0.2, 0.3], var_type=float)
```

At the command line, use

```
$ luigi --module my_tasks MyTask --my-param 0.1
```

Consider using *EnumParameter* for a typed, structured alternative. This class can perform the same role when all choices are the same type and transparency of parameter value on the command line is desired.

Parameters

- var_type (function) The type of the input variable, e.g. str, int, float, etc. Default: str
- choices An iterable, all of whose elements are of var_type to restrict parameter choices to.

parse(s)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
normalize(var)
```

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 \times 2.

luigi.process module

Contains some helper functions to run luigid in daemon mode

```
luigi.process.check_pid(pidfile)
luigi.process.write_pid(pidfile)
luigi.process.get_log_format()
luigi.process.get_spool_handler(filename)
luigi.process.daemonize(cmd, pidfile=None, logdir=None, api_port=8082, address=None, unix_socket=None)
```

luigi.retcodes module

Module containing the logic for exit codes for the luigi binary. It's useful when you in a programmatic way need to know if luigi actually finished the given task, and if not why.

```
class luigi.retcodes.retcode(*args, **kwargs)
    Bases: luigi.task.Config
    See the return codes configuration section.
    unhandled_exception = IntParameter (defaults to 4): For internal luigi errors.
    missing data = IntParameter (defaults to 0): For when there are incomplete ExternalTa
    task_failed = IntParameter (defaults to 0): For when a task's run() method fails.
    already_running = IntParameter (defaults to 0): For both local --lock and luigid "loc
    scheduling_error = IntParameter (defaults to 0): For when a task's complete() or requ
    not_run = IntParameter (defaults to 0): For when a task is not granted run permission
luigi.retcodes.run_with_retcodes(argv)
    Run luigi with command line parsing, but raise SystemExit with the configured exit code.
    Note: Usually you use the luigi binary directly and don't call this function yourself.
         Parameters argv – Should (conceptually) be sys.argv[1:]
luigi.rpc module
Implementation of the REST interface between the workers and the server. rpc.py implements the client side of it,
server.py implements the server side. See Using the Central Scheduler for more info.
    Bases: exceptions. Exception
```

```
exception luigi.rpc.RPCError(message, sub_exception=None)
class luigi.rpc.URLLibFetcher
     Bases: object
     raises = (<class 'urllib2.URLError'>, <class 'socket.timeout'>)
     fetch (full_url, body, timeout)
class luigi.rpc.RequestsFetcher(session)
     Bases: object
     check_pid()
     fetch (full_url, body, timeout)
class luigi.rpc.RemoteScheduler(url='http://localhost:8082/', connect_timeout=None)
     Bases: object
     Scheduler proxy object. Talks to a RemoteSchedulerResponder.
     add_scheduler_message_response(*args, **kwargs)
     add_task (*args, **kwargs)
            • add task identified by task_id if it doesn't exist
            • if deps is not None, update dependency list
            • update status of task

    add additional workers/stakeholders
```

· update priority when needed add_task_batcher(*args, **kwargs)

```
add_worker(*args, **kwargs)
announce_scheduling_failure (*args, **kwargs)
count_pending(*args, **kwargs)
decrease_running_task_resources (*args, **kwargs)
dep_graph(*args, **kwargs)
disable worker(*args, **kwargs)
fetch_error(*args, **kwargs)
forgive_failures (*args, **kwargs)
get_running_task_resources (*args, **kwargs)
get_scheduler_message_response(*args, **kwargs)
get_task_progress_percentage(*args, **kwargs)
get_task_status_message(*args, **kwargs)
get_work (*args, **kwargs)
graph (*args, **kwargs)
inverse_dep_graph(*args, **kwargs)
is pause enabled(*args, **kwargs)
is_paused(*args, **kwargs)
pause (*args, **kwargs)
ping(*args, **kwargs)
prune (*args, **kwargs)
re_enable_task(*args, **kwargs)
resource_list(*args, **kwargs)
    Resources usage info and their consumers (tasks).
send_scheduler_message(*args, **kwargs)
set_task_progress_percentage(*args, **kwargs)
set_task_status_message(*args, **kwargs)
set_worker_processes (*args, **kwargs)
task list(*args, **kwargs)
    Query for a subset of tasks by status.
task_search(*args, **kwargs)
    Query for a subset of tasks by task_id.
        Parameters task_str -
        Returns
unpause (*args, **kwargs)
update_metrics_task_started(*args, **kwargs)
update_resource (*args, **kwargs)
update_resources (*args, **kwargs)
```

```
worker_list(*args, **kwargs)
```

luigi.scheduler module

The system for scheduling tasks and executing them in order. Deals with dependencies, priorities, resources, etc. The *Worker* pulls tasks from the scheduler (usually over the REST interface) and executes them. See *Using the Central Scheduler* for more info.

```
luigi.scheduler.UPSTREAM_SEVERITY_KEY()
    T.index(value, [start, [stop]]) -> integer – return first index of value. Raises ValueError if the value is not present.
class luigi.scheduler.RetryPolicy (retry_count, disable_hard_timeout, disable_window)
    Bases: tuple
    Create new instance of RetryPolicy(retry_count, disable_hard_timeout, disable_window)
    disable hard timeout
        Alias for field number 1
    disable window
        Alias for field number 2
    retry_count
        Alias for field number 0
luigi.scheduler.rpc_method(**request_args)
class luigi.scheduler.scheduler(*args, **kwargs)
    Bases: luigi.task.Config
    retry delay = FloatParameter (defaults to 900.0)
    remove_delay = FloatParameter (defaults to 600.0)
    worker_disconnect_delay = FloatParameter (defaults to 60.0)
    state_path = Parameter (defaults to /var/lib/luigi-server/state.pickle)
    batch_emails = BoolParameter (defaults to False): Send e-mails in batches rather than
    disable_window = IntParameter (defaults to 3600)
    retry_count = IntParameter (defaults to 999999999)
    disable_hard_timeout = IntParameter (defaults to 999999999)
    disable_persist = IntParameter (defaults to 86400)
    max_shown_tasks = IntParameter (defaults to 100000)
    max_graph_nodes = IntParameter (defaults to 100000)
    record_task_history = BoolParameter (defaults to False)
    prune_on_get_work = BoolParameter (defaults to False)
    pause_enabled = BoolParameter (defaults to True)
    send_messages = BoolParameter (defaults to True)
    metrics_collector = EnumParameter (defaults to MetricsCollectors.default)
class luigi.scheduler.Failures(window)
    Bases: object
```

This class tracks the number of failures in a given time window.

Failures added are marked with the current timestamp, and this class counts the number of failures in a sliding time window ending at the present.

Initialize with the given window.

```
Parameters window – how long to track failures for, as a float (number of seconds).
     add failure()
          Add a failure event with the current timestamp.
     num failures()
          Return the number of failures in the window.
     clear()
          Clear the failure queue.
class luigi.scheduler.OrderedSet (iterable=None)
     Bases: _abcoll.MutableSet
     Standard Python OrderedSet recipe found at http://code.activestate.com/recipes/576694/
     Modified to include a peek function to get the last element
     add (key)
          Add an element.
     discard(key)
          Remove an element. Do not raise an exception if absent.
     peek (last=True)
     pop (last=True)
          Return the popped value. Raise KeyError if empty.
class luigi.scheduler.Task (task_id, status, deps, resources=None, priority=0, family=",
                                   module=None,
                                                   params=None,
                                                                   param visibilities=None,
                                   cepts_messages=False, tracking_url=None, status_message=None,
                                   progress_percentage=None, retry_policy='notoptional')
     Bases: object
     set_params (params)
     is_batchable()
     add_failure()
     has excessive failures()
     pretty_id
class luigi.scheduler.Worker(worker_id, last_active=None)
     Bases: object
     Structure for tracking worker activity and keeping their references.
     add_info(info)
     update (worker_reference, get_work=False)
     prune (config)
     get_tasks (state, *statuses)
     is_trivial_worker(state)
          If it's not an assistant having only tasks that are without requirements.
```

9.1. luigi package 185

We have to pass the state parameter for optimization reasons.

assistant

```
enabled
     state
     add_rpc_message (name, **kwargs)
     fetch_rpc_messages()
class luigi.scheduler.SimpleTaskState(state_path)
     Bases: object
     Keep track of the current state and handle persistance.
     The point of this class is to enable other ways to keep state, eg. by using a database These will be implemented
     by creating an abstract base class that this and other classes inherit from.
     get_state()
     set_state(state)
     dump()
     load()
     get_active_tasks()
     get_active_tasks_by_status(*statuses)
     get_active_task_count_for_status(status)
     get_batch_running_tasks(batch_id)
     set_batcher (worker_id, family, batcher_args, max_batch_size)
     get_batcher (worker_id, family)
     num_pending_tasks()
         Return how many tasks are PENDING + RUNNING. O(1).
     get_task (task_id, default=None, setdefault=None)
     has_task(task_id)
     re_enable (task, config=None)
     set_batch_running(task, batch_id, worker_id)
     set_status (task, new_status, config=None)
     fail_dead_worker_task (task, config, assistants)
     update_status (task, config)
     may_prune (task)
     inactivate_tasks (delete_tasks)
     get_active_workers (last_active_lt=None, last_get_work_gt=None)
     get_assistants(last_active_lt=None)
     get_worker_ids()
     get_worker(worker_id)
     inactivate_workers (delete_workers)
```

disable_workers (worker_ids)

```
update_metrics_task_started(task)
     update_metrics_task_disabled(task, config)
     update_metrics_task_failed(task)
     update_metrics_task_done(task)
class luigi.scheduler.Scheduler(config=None,
                                                                         task history impl=None,
                                                        resources=None.
                                         **kwargs)
     Bases: object
     Async scheduler that can handle multiple workers, etc.
     Can be run locally or on a server (using RemoteScheduler + server.Server).
     Keyword Arguments: :param config: an object of class "scheduler" or None (in which the global instance will
     be used) :param resources: a dict of str->int constraints :param task history impl: ignore config and use this
     object as the task history
     load()
     dump()
     prune()
     add task batcher (worker, task family, batched args, max batch size=inf)
     forgive_failures (task_id=None)
     add_task (task_id=None, status='PENDING', runnable=True, deps=None, new_deps=None,
                expl=None, resources=None, priority=0, family=", module=None, params=None,
                param_visibilities=None, accepts_messages=False, assistant=False, tracking_url=None,
                 worker=None, batchable=None, batch_id=None, retry_policy_dict=None, owners=None,
                 **kwargs)

    add task identified by task_id if it doesn't exist

            • if deps is not None, update dependency list
            • update status of task
            • add additional workers/stakeholders

    update priority when needed

     announce_scheduling_failure(task_name, family, params, expl, owners, **kwargs)
     add_worker (worker, info, **kwargs)
     disable worker(worker)
     set_worker_processes (worker, n)
     send_scheduler_message (worker, task, content)
     add_scheduler_message_response(task_id, message_id, response)
     get_scheduler_message_response(task_id, message_id)
     is_pause_enabled()
     is_paused()
     pause()
     unpause()
     update_resources (**resources)
```

update_resource (resource, amount)

```
count_pending(worker)
    get_work (host=None, assistant=False, current_tasks=None, worker=None, **kwargs)
    ping(**kwargs)
    graph (**kwargs)
    dep_graph (task_id, include_done=True, **kwargs)
    inverse_dep_graph (task_id, include_done=True, **kwargs)
    task_list(status=", upstream_status=", limit=True, search=None, max_shown_tasks=None,
                 **kwargs)
         Query for a subset of tasks by status.
    worker_list (include_running=True, **kwargs)
    resource_list()
         Resources usage info and their consumers (tasks).
    resources()
         get total resources and available ones
    task search (task str, **kwargs)
         Query for a subset of tasks by task_id.
             Parameters task_str -
             Returns
    re enable task (task id)
    fetch_error (task_id, **kwargs)
    set_task_status_message (task_id, status_message)
    get_task_status_message(task_id)
     set_task_progress_percentage (task_id, progress_percentage)
    get_task_progress_percentage(task_id)
    decrease_running_task_resources (task_id, decrease_resources)
    get_running_task_resources (task_id)
    task_history
    update_metrics_task_started(task)
luigi.server module
Simple REST server that takes commands in a JSON payload Interface to the Scheduler class. See Using the
Central Scheduler for more info.
class luigi.server.cors(*args, **kwargs)
    Bases: luigi.task.Config
    enabled = BoolParameter (defaults to False): Enables CORS support.
    allow_any_origin = BoolParameter (defaults to False): Accepts requests from any origi
    allow_null_origin = BoolParameter (defaults to False): Allows the request to set `nul
```

```
max_age = IntParameter (defaults to 86400): Content of `Access-Control-Max-Age`.
    allowed_methods = Parameter (defaults to GET, OPTIONS): Content of `Access-Control-All
    allowed_headers = Parameter (defaults to Accept, Content-Type, Origin): Content of `A
    exposed_headers = Parameter (defaults to ): Content of `Access-Control-Expose-Headers
    allow_credentials = BoolParameter (defaults to False): Indicates that the actual requ
    allowed_origins = ListParameter (defaults to []): A list of allowed origins. Used only
class luigi.server.RPCHandler(*args, **kwargs)
    Bases: tornado.web.RequestHandler
```

Handle remote scheduling calls using rpc.RemoteSchedulerResponder.

initialize(scheduler)

Hook for subclass initialization. Called for each request.

A dictionary passed as the third argument of a url spec will be supplied as keyword arguments to initialize().

Example:

```
class ProfileHandler(RequestHandler):
    def initialize(self, database):
        self.database = database

def get(self, username):
        ...

app = Application([
    (r'/user/(.*)', ProfileHandler, dict(database=database)),
    ])
```

```
options (*args)
  get (method)
  post (method)

class luigi.server.BaseTaskHistoryHandler (application, request, **kwargs)
  Bases: tornado.web.RequestHandler
  initialize (scheduler)
```

Hook for subclass initialization. Called for each request.

A dictionary passed as the third argument of a url spec will be supplied as keyword arguments to initialize().

Example:

```
class ProfileHandler(RequestHandler):
    def initialize(self, database):
        self.database = database

    def get(self, username):
        ...

app = Application([
        (r'/user/(.*)', ProfileHandler, dict(database=database)),
    ])
```

get_template_path()

Override to customize template path for each handler.

By default, we use the template_path application setting. Return None to load templates relative to the calling file.

```
class luigi.server.AllRunHandler(application, request, **kwargs)
    Bases: luigi.server.BaseTaskHistoryHandler
    get()
class luigi.server.SelectedRunHandler(application, request, **kwargs)
    Bases: luigi.server.BaseTaskHistoryHandler
    get (name)
luigi.server.from_utc(utcTime, fmt=None)
    convert UTC time string to time.struct_time: change datetime.datetime to time, return time.struct_time type
class luigi.server.RecentRunHandler(application, request, **kwargs)
    Bases: luigi.server.BaseTaskHistoryHandler
    get()
class luigi.server.ByNameHandler(application, request, **kwargs)
    Bases: luigi.server.BaseTaskHistoryHandler
    get (name)
class luigi.server.ByIdHandler(application, request, **kwargs)
    Bases: luigi.server.BaseTaskHistoryHandler
    get (id)
class luigi.server.ByParamsHandler(application, request, **kwargs)
    Bases: \ \textit{luigi.server.BaseTaskHistoryHandler}
    get (name)
class luigi.server.RootPathHandler(application, request, **kwargs)
    Bases: luigi.server.BaseTaskHistoryHandler
    get()
luigi.server.app (scheduler)
luigi.server.run (api port=8082, address=None, unix socket=None, scheduler=None)
    Runs one instance of the API server.
luigi.server.stop()
```

luigi.setup_logging module

This module contains helper classes for configuring logging for luigid and workers via command line arguments and options from config files.

```
class luigi.setup_logging.BaseLogging
    Bases: object

config = <luigi.configuration.cfg_parser.LuigiConfigParser instance>
    classmethod setup(opts=<class 'luigi.setup_logging.opts'>)
        Setup logging via CLI params and config.

class luigi.setup_logging.DaemonLogging
    Bases: luigi.setup_logging.BaseLogging
    Configure logging for luigid
```

```
class luigi.setup_logging.InterfaceLogging
```

Bases: luigi.setup_logging.BaseLogging

Configure logging for worker

luigi.six module

luigi.target module

The abstract Target class. It is a central concept of Luigi and represents the state of the workflow.

```
class luigi.target.Target
```

Bases: object

A Target is a resource generated by a *Task*.

For example, a Target might correspond to a file in HDFS or data in a database. The Target interface defines one method that must be overridden: <code>exists()</code>, which signifies if the Target has been created or not.

Typically, a *Task* will define one or more Targets as output, and the Task is considered complete if and only if each of its output Targets exist.

```
exists()
```

Returns True if the *Target* exists and False otherwise.

exception luigi.target.FileSystemException

Bases: exceptions. Exception

Base class for generic file system exceptions.

exception luigi.target.FileAlreadyExists

Bases: luigi.target.FileSystemException

Raised when a file system operation can't be performed because a directory exists but is required to not exist.

exception luigi.target.MissingParentDirectory

Bases: luigi.target.FileSystemException

Raised when a parent directory doesn't exist. (Imagine mkdir without -p)

```
exception luigi.target.NotADirectory
```

Bases: luigi.target.FileSystemException

Raised when a file system operation can't be performed because an expected directory is actually a file.

```
class luigi.target.FileSystem
```

Bases: object

FileSystem abstraction used in conjunction with FileSystemTarget.

Typically, a FileSystem is associated with instances of a FileSystemTarget. The instances of the py:class:FileSystemTarget will delegate methods such as FileSystemTarget.exists() and FileSystemTarget.remove() to the FileSystem.

Methods of FileSystem raise FileSystemException if there is a problem completing the operation.

exists(path)

Return True if file or directory at path exist, False otherwise

Parameters path (str) – a path within the FileSystem to check for existence.

```
remove (path, recursive=True, skip_trash=True)
```

Remove file or directory at location path

Parameters

- path (str) a path within the FileSystem to remove.
- **recursive** (bool) if the path is a directory, recursively remove the directory and all of its descendants. Defaults to True.

mkdir (path, parents=True, raise_if_exists=False)

Create directory at location path

Creates the directory at path and implicitly create parent directories if they do not already exist.

Parameters

- path (str) a path within the FileSystem to create as a directory.
- parents (bool) Create parent directories when necessary. When parents=False and the parent directory doesn't exist, raise luigi.target.MissingParentDirectory
- raise_if_exists (bool) raise luigi.target.FileAlreadyExists if the folder already exists.

isdir(path)

Return True if the location at path is a directory. If not, return False.

Parameters path (str) – a path within the FileSystem to check as a directory.

Note: This method is optional, not all FileSystem subclasses implements it.

listdir(path)

Return a list of files rooted in path.

This returns an iterable of the files rooted at path. This is intended to be a recursive listing.

Parameters path (str) – a path within the FileSystem to list.

Note: This method is optional, not all FileSystem subclasses implements it.

move (path, dest)

Move a file, as one would expect.

rename_dont_move(path, dest)

Potentially rename path to dest, but don't move it into the dest folder (if it is a folder). This relates to *Atomic Writes Problem*.

This method has a reasonable but not bullet proof default implementation. It will just do move() if the file doesn't exists() already.

rename(*args, **kwargs)

Alias for move ()

copy (path, dest)

Copy a file or a directory with contents. Currently, LocalFileSystem and MockFileSystem support only single file copying but S3Client copies either a file or a directory as required.

class luigi.target.FileSystemTarget (path)

```
Bases: luigi.target.Target
```

Base class for FileSystem Targets like LocalTarget and HdfsTarget.

A FileSystemTarget has an associated FileSystem to which certain operations can be delegated. By default, exists() and remove() are delegated to the FileSystem, which is determined by the fs property.

Methods of FileSystemTarget raise FileSystemException if there is a problem completing the operation.

Initializes a FileSystemTarget instance.

Parameters path (str) – the path associated with this FileSystemTarget.

fs

The FileSystem associated with this FileSystemTarget.

```
open (mode)
```

Open the FileSystem target.

This method returns a file-like object which can either be read from or written to depending on the specified mode.

Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas w will open the FileSystemTarget in write mode. Subclasses can implement additional options.

exists()

Returns True if the path for this FileSystemTarget exists; False otherwise.

This method is implemented by using fs.

remove()

Remove the resource at the path specified by this FileSystemTarget.

This method is implemented by using fs.

temporary_path()

A context manager that enables a reasonably short, general and magic-less way to solve the *Atomic Writes Problem*.

- On *entering*, it will create the parent directories so the temporary_path is writeable right away. This step uses FileSystem.mkdir().
- On *exiting*, it will move the temporary file if there was no exception thrown. This step uses FileSystem.rename_dont_move()

The file system operations will be carried out by calling them on fs.

The typical use case looks like this:

```
class MyTask(luigi.Task):
    def output(self):
        return MyFileSystemTarget(...)

def run(self):
    with self.output().temporary_path() as self.temp_output_path:
        run_some_external_command(output_path=self.temp_output_path)
```

```
class luigi.target.AtomicLocalFile(path)
```

```
Bases: \_{\verb"io.BufferedWriter"}
```

Abstract class to create a Target that creates a temporary file in the local filesystem before moving it to its final destination.

This class is just for the writing part of the Target. See luigi.file.LocalTarget for example

close()

Flush and close the IO object.

This method has no effect if the file is already closed.

```
generate_tmp_path(path)
move_to_final_destination()
tmp_path
```

luigi.task module

The abstract Task class. It is a central concept of Luigi and represents the state of the workflow. See *Tasks* for an overview.

```
luigi.task.namespace(namespace=None, scope=")
```

Call to set namespace of tasks declared after the call.

It is often desired to call this function with the keyword argument scope=__name__.

The scope keyword makes it so that this call is only effective for task classes with a matching*0 __module__. The default value for scope is the empty string, which means all classes. Multiple calls with the same scope simply replace each other.

The namespace of a *Task* can also be changed by specifying the property task_namespace.

```
class Task2(luigi.Task):
   task_namespace = 'namespace2'
```

This explicit setting takes priority over whatever is set in the namespace () method, and it's also inherited through normal python inheritence.

There's no equivalent way to set the task_family.

New since Luigi 2.6.0: scope keyword argument.

See also:

The new and better scaling auto_namespace()

```
luigi.task.auto_namespace(scope=")
```

Same as namespace(), but instead of a constant namespace, it will be set to the __module__ of the task class. This is desirable for these reasons:

- Two tasks with the same name will not have conflicting task families
- It's more pythonic, as modules are Python's recommended way to do namespacing.
- It's traceable. When you see the full name of a task, you can immediately identify where it is defined.

We recommend calling this function from your package's outermost __init__.py file. The file contents could look like this:

```
import luigi
luigi.auto_namespace(scope=__name__)
```

To reset an auto_namespace() call, you can use namespace(scope='my_scope'). But this will not be needed (and is also discouraged) if you use the scope kwarg.

New since Luigi 2.6.0.

luigi.task.task_id_str (task_family, params)

Returns a canonical string used to identify a particular task

Parameters

- task_family The task family (class name) of the task
- params a dict mapping parameter names to their serialized values

Returns A unique, shortened identifier corresponding to the family and params

 $^{^{0}}$ When there are multiple levels of matching module scopes like a.b vs a.b.c, the more specific one (a.b.c) wins.

exception luigi.task.BulkCompleteNotImplementedError

 $Bases: \verb|exceptions.NotImplementedError|\\$

This is here to trick pylint.

pylint thinks anything raising NotImplementedError needs to be implemented in any subclass. bulk_complete isn't like that. This tricks pylint into thinking that the default implementation is a valid implementation and not an abstract method.

```
class luigi.task.Task(*args, **kwargs)
```

Bases: object

This is the base class of all Luigi Tasks, the base unit of work in Luigi.

A Luigi Task describes a unit or work.

The key methods of a Task, which must be implemented in a subclass are:

- run () the computation done by this task.
- requires () the list of Tasks that this Task depends on.
- output () the output Target that this Task creates.

Each Parameter of the Task should be declared as members:

```
class MyTask(luigi.Task):
    count = luigi.IntParameter()
    second_param = luigi.Parameter()
```

In addition to any declared properties and methods, there are a few non-declared properties, which are created by the Register metaclass:

priority = 0

Priority of the task: the scheduler should favor available tasks with higher priority values first. See *Task* priority

disabled = False

resources = {}

Resources used by the task. Should be formatted like {"scp": 1} to indicate that the task requires 1 unit of the scp resource.

worker_timeout = None

Number of seconds after which to time out the run function. No timeout if set to 0. Defaults to 0 or worker-timeout value in config file Only works when using multiple workers.

max batch size = inf

Maximum number of tasks to run together as a batch. Infinite by default

batchable

True if this instance can be run as part of a batch. By default, True if it has any batched parameters

retry_count

Override this positive integer to have different retry_count at task level Check [scheduler]

disable_hard_timeout

Override this positive integer to have different disable_hard_timeout at task level. Check [scheduler]

disable_window_seconds

Override this positive integer to have different disable_window_seconds at task level. Check [scheduler]

owner email

Override this to send out additional error emails to task owner, in addition to the one defined in the global configuration. This should return a string or a list of strings. e.g. 'test@exmaple.com' or ['test1@example.com', 'test2@example.com']

use_cmdline_section

Property used by core config such as *-workers* etc. These will be exposed without the class as prefix.

classmethod event_handler(event)

Decorator for adding event handlers.

trigger_event (event, *args, **kwargs)

Trigger that calls all of the specified events associated with this class.

accepts_messages

For configuring which scheduler messages can be received. When falsy, this tasks does not accept any message. When True, all messages are accepted.

task_module

Returns what Python module to import to get access to this class.

task_namespace = '__not_user_specified'

This value can be overriden to set the namespace that will be used. (See *Namespaces*, *families and ids*) If it's not specified and you try to read this value anyway, it will return garbage. Please use $get_task_namespace$ () to read the namespace.

Note that setting this value with @property will not work, because this is a class level value.

classmethod get_task_namespace()

The task family for the given class.

Note: You normally don't want to override this.

task_family = 'Task'

classmethod get_task_family()

The task family for the given class.

If task_namespace is not set, then it's simply the name of the class. Otherwise, <task_namespace>. is prefixed to the class name.

Note: You normally don't want to override this.

classmethod get_params()

Returns all of the Parameters for this Task.

classmethod batch_param_names()

classmethod get param names(include significant=False)

classmethod get_param_values (params, args, kwargs)

Get the values of the parameters from the args and kwargs.

Parameters

- params list of (param_name, Parameter).
- args positional arguments
- **kwargs** keyword arguments.

Returns list of (name, value) tuples, one for each parameter.

param_args

initialized()

Returns True if the Task is initialized and False otherwise.

classmethod from_str_params(params_str)

Creates an instance from a str->str hash.

Parameters params str – dict of param name -> value as string.

to_str_params (only_significant=False, only_public=False)

Convert all parameters to a str->str hash.

clone (cls=None, **kwargs)

Creates a new instance from an existing instance where some of the args have changed.

There's at least two scenarios where this is useful (see test/clone_test.py):

- remove a lot of boiler plate when you have recursive dependencies and lots of args
- there's task inheritance and some logic is on the base class

Parameters

- cls -
- kwargs -

Returns

complete()

If the task has any outputs, return True if all outputs exist. Otherwise, return False.

However, you may freely override this method with custom logic.

classmethod bulk_complete(parameter_tuples)

Returns those of parameter_tuples for which this Task is complete.

Override (with an efficient implementation) for efficient scheduling with range tools. Keep the logic consistent with that of complete().

output()

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

requires()

The Tasks that this Task depends on.

A Task will only run if all of the Tasks that it requires are completed. If your Task does not require any other Tasks, then you don't need to override this method. Otherwise, a subclass can override this method to return a single Task, a list of Task instances, or a dict whose values are Task instances.

See Task.requires

process_resources()

Override in "template" tasks which provide common resource functionality but allow subclasses to specify additional resources while preserving the name for consistent end-user experience.

input()

Returns the outputs of the Tasks returned by requires ()

See Task.input

Returns a list of Target objects which are specified as outputs of all required Tasks.

deps()

Internal method used by the scheduler.

Returns the flattened list of requires.

run()

The task run method, to be overridden in a subclass.

See Task.run

on_failure(exception)

Override for custom error handling.

This method gets called if an exception is raised in run(). The returned value of this method is json encoded and sent to the scheduler as the expl argument. Its string representation will be used as the body of the error email sent out if any.

Default behavior is to return a string representation of the stack trace.

on success()

Override for doing custom completion handling for a larger class of tasks

This method gets called when run () completes without raising any exceptions.

The returned value is json encoded and sent to the scheduler as the *expl* argument.

Default behavior is to send an None value

no_unpicklable_properties (**kwds)

Remove unpicklable properties before dump task and resume them after.

This method could be called in subtask's dump method, to ensure unpicklable properties won't break dump.

This method is a context-manager which can be called as below:

class luigi.task.MixinNaiveBulkComplete

Bases: object

Enables a Task to be efficiently scheduled with e.g. range tools, by providing a bulk_complete implementation which checks completeness in a loop.

Applicable to tasks whose completeness checking is cheap.

This doesn't exploit output location specific APIs for speed advantage, nevertheless removes redundant scheduler roundtrips.

classmethod bulk_complete(parameter_tuples)

```
class luigi.task.ExternalTask(*args, **kwargs)
    Bases: luigi.task.Task
```

Subclass for references to external dependencies.

An ExternalTask's does not have a *run* implementation, which signifies to the framework that this Task's output () is generated outside of Luigi.

```
run = None
```

luigi.task.externalize(taskclass_or_taskobject)

Returns an externalized version of a Task. You may both pass an instantiated task object or a task class. Some examples:

```
class RequiringTask(luigi.Task):
    def requires(self):
        task_object = self.clone(MyTask)
        return externalize(task_object)
    ...
```

Here's mostly equivalent code, but externalize is applied to a task class instead.

```
@luigi.util.requires(externalize(MyTask))
class RequiringTask(luigi.Task):
    pass
    ...
```

Of course, it may also be used directly on classes and objects (for example for reexporting or other usage).

```
MyTask = externalize(MyTask)
my_task_2 = externalize(MyTask2(param='foo'))
```

If you however want a task class to be external from the beginning, you're better off inheriting <code>ExternalTask</code> rather than <code>Task</code>.

This function tries to be side-effect free by creating a copy of the class or the object passed in and then modify that object. In particular this code shouldn't do anything.

```
externalize(MyTask) # BAD: This does nothing (as after luigi 2.4.0)
```

```
class luigi.task.WrapperTask(*args, **kwargs)
```

 $Bases: \ \textit{luigi.task.Task}$

Use for tasks that only wrap other tasks and that by definition are done if all their requirements exist.

complete()

If the task has any outputs, return True if all outputs exist. Otherwise, return False.

However, you may freely override this method with custom logic.

```
class luigi.task.Config(*args, **kwargs)
    Bases: luigi.task.Task
```

Class for configuration. See Configuration classes.

```
luigi.task.getpaths(struct)
```

Maps all Tasks in a structured data object to their .output().

luigi.task.flatten(struct)

Creates a flat list of all all items in structured output (dicts, lists, items):

```
>>> sorted(flatten({'a': 'foo', 'b': 'bar'}))
['bar', 'foo']
>>> sorted(flatten(['foo', ['bar', 'troll']]))
['bar', 'foo', 'troll']
>>> flatten('foo')
['foo']
>>> flatten(42)
[42]
```

```
luigi.task.flatten_output (task)
     Lists all output targets by recursively walking output-less (wrapper) tasks.
     FIXME order consistently.
luigi.task history module
Abstract class for task history. Currently the only subclass is DbTaskHistory.
class luigi.task_history.StoredTask(task, status, host=None)
     Bases: object
     Interface for methods on TaskHistory
     task_family
     parameters
class luigi.task_history.TaskHistory
     Bases: object
     Abstract Base Class for updating the run history of a task
     task_scheduled(task)
     task_finished(task, successful)
     task_started(task, worker_host)
class luigi.task_history.NopHistory
     Bases: luigi.task_history.TaskHistory
     task scheduled (task)
     task_finished(task, successful)
     task_started(task, worker_host)
luigi.task register module
Define the centralized register of all Task classes.
exception luigi.task_register.TaskClassException
     Bases: exceptions. Exception
exception luigi.task_register.TaskClassNotFoundException
     Bases: luigi.task_register.TaskClassException
exception luigi.task_register.TaskClassAmbigiousException
     Bases: luigi.task_register.TaskClassException
class luigi.task_register.Register
     Bases: abc.ABCMeta
     The Metaclass of Task.
     Acts as a global registry of Tasks with the following properties:
       1. Cache instances of objects so that eg. X (1, 2, 3) always returns the same object.
```

2. Keep track of all subclasses of Task and expose them.

Custom class creation for namespacing.

Also register all subclasses.

When the set or inherited namespace evaluates to None, set the task namespace to whatever the currently declared namespace is.

```
AMBIGUOUS_CLASS = <object object>
```

If this value is returned by _get_reg() then there is an ambiguous task name (two Task have the same name). This denotes an error.

```
classmethod clear_instance_cache()
```

Clear/Reset the instance cache.

classmethod disable_instance_cache()

Disables the instance cache.

task_family

Internal note: This function will be deleted soon.

```
classmethod task_names()
```

List of task names as strings

```
classmethod tasks_str()
```

Human-readable register contents dump.

```
classmethod get_task_cls(name)
```

Returns an unambiguous class or raises an exception.

```
classmethod get_all_params()
```

Compiles and returns all parameters for all Task.

Returns a generator of tuples (TODO: we should make this more elegant)

```
luigi.task_register.load_task(module, task_name, params_str)
```

Imports task dynamically given a module and a task name.

luigi.task_status module

Possible values for a Task's status in the Scheduler

luigi.util module

Using inherits and requires to ease parameter pain

Most luigi plumbers will find themselves in an awkward task parameter situation at some point or another. Consider the following "parameter explosion" problem:

```
class TaskA(luigi.ExternalTask):
    param_a = luigi.Parameter()

def output(self):
    return luigi.LocalTarget('/tmp/log-{t.param_a}'.format(t=self))

class TaskB(luigi.Task):
    param_b = luigi.Parameter()
    param_a = luigi.Parameter()
```

(continues on next page)

```
def requires(self):
    return TaskA(param_a=self.param_a)

class TaskC(luigi.Task):
    param_c = luigi.Parameter()
    param_b = luigi.Parameter()
    param_a = luigi.Parameter()

def requires(self):
    return TaskB(param_b=self.param_b, param_a=self.param_a)
```

In work flows requiring many tasks to be chained together in this manner, parameter handling can spiral out of control. Each downstream task becomes more burdensome than the last. Refactoring becomes more difficult. There are several ways one might try and avoid the problem.

Approach 1: Parameters via command line or config instead of requires ().

```
class TaskA(luigi.ExternalTask):
    param_a = luigi.Parameter()

def output(self):
    return luigi.LocalTarget('/tmp/log-{t.param_a}'.format(t=self))

class TaskB(luigi.Task):
    param_b = luigi.Parameter()

def requires(self):
    return TaskA()

class TaskC(luigi.Task):
    param_c = luigi.Parameter()

def requires(self):
    return TaskB()
```

Then run in the shell like so:

```
luigi --module my_tasks TaskC --param-c foo --TaskB-param-b bar --TaskA-param-a baz
```

Repetitive parameters have been eliminated, but at the cost of making the job's command line interface slightly clunkier. Often this is a reasonable trade-off.

But parameters can't always be refactored out every class. Downstream tasks might also need to use some of those parameters. For example, if TaskC needs to use param_a too, then param_a would still need to be repeated.

Approach 2: Use a common parameter class

```
class Params(luigi.Config):
    param_c = luigi.Parameter()
    param_b = luigi.Parameter()
    param_a = luigi.Parameter()

class TaskA(Params, luigi.ExternalTask):
    def output(self):
        return luigi.LocalTarget('/tmp/log-{t.param_a}'.format(t=self))

class TaskB(Params):
```

(continues on next page)

```
def requires(self):
    return TaskA()

class TaskB(Params):
    def requires(self):
        return TaskB()
```

This looks great at first glance, but a couple of issues lurk. Now TaskA and TaskB have unnecessary significant parameters. Significant parameters help define the identity of a task. Identical tasks are prevented from running at the same time by the central planner. This helps preserve the idempotent and atomic nature of luigi tasks. Unnecessary significant task parameters confuse a task's identity. Under the right circumstances, task identity confusion could lead to that task running when it shouldn't, or failing to run when it should.

This approach should only be used when all of the parameters of the config class, are significant (or all insignificant) for all of its subclasses.

And wait a second... there's a bug in the above code. See it?

TaskA won't behave as an ExternalTask because the parent classes are specified in the wrong order. This contrived example is easy to fix (by swapping the ordering of the parents of TaskA), but real world cases can be more difficult to both spot and fix. Inheriting from multiple classes derived from Task should be undertaken with caution and avoided where possible.

Approach 3: Use inherits and requires

The *inherits* class decorator in this module copies parameters (and nothing else) from one task class to another, and avoids direct pythonic inheritance.

```
import luigi
from luigi.util import inherits
class TaskA(luigi.ExternalTask):
   param_a = luigi.Parameter()
   def output(self):
        return luigi.LocalTarget('/tmp/log-{t.param_a}'.format(t=self))
@inherits (TaskA)
class TaskB(luigi.Task):
   param_b = luigi.Parameter()
   def requires(self):
        t = self.clone(TaskA) # or t = self.clone_parent()
        # Wait... whats this clone thingy do?
        # Pass it a task class. It calls that task. And when it does, it
        # supplies all parameters (and only those parameters) common to
        # the caller and callee!
        # The call to clone is equivalent to the following (note the
        # fact that clone avoids passing param_b).
            return TaskA (param_a=self.param_a)
        return t
@inherits (TaskB)
```

(continues on next page)

```
class TaskC(luigi.Task):
    param_c = luigi.Parameter()

def requires(self):
    return self.clone(TaskB)
```

This totally eliminates the need to repeat parameters, avoids inheritance issues, and keeps the task command line interface as simple (as it can be, anyway). Refactoring task parameters is also much easier.

The requires helper function can reduce this pattern even further. It does everything inherits does, and also attaches a requires method to your task (still all without pythonic inheritance).

But how does it know how to invoke the upstream task? It uses clone() behind the scenes!

```
import luigi
from luigi.util import inherits, requires

class TaskA(luigi.ExternalTask):
    param_a = luigi.Parameter()

    def output(self):
        return luigi.LocalTarget('/tmp/log-{t.param_a}'.format(t=self))

@requires(TaskA)
class TaskB(luigi.Task):
    param_b = luigi.Parameter()

# The class decorator does this for me!
    # def requires(self):
    # return self.clone(TaskA)
```

Use these helper functions effectively to avoid unnecessary repetition and dodge a few potentially nasty workflow pitfalls at the same time. Brilliant!

```
luigi.util.common_params (task_instance, task_cls)
Grab all the values in task_instance that are found in task_cls.
```

```
class luigi.util.inherits(*tasks_to_inherit)
    Bases: object
```

Task inheritance.

New after Luigi 2.7.6: multiple arguments support.

Usage:

```
class AnotherTask(luigi.Task):
    m = luigi.IntParameter()

class YetAnotherTask(luigi.Task):
    n = luigi.IntParameter()

@inherits(AnotherTask):
class MyFirstTask(luigi.Task):
    def requires(self):
        return self.clone_parent()

def run(self):
    print self.m # this will be defined
```

(continues on next page)

```
# ...
@inherits(AnotherTask, YetAnotherTask):
class MySecondTask(luigi.Task):
    def requires(self):
        return self.clone_parents()

    def run(self):
        print self.n # this will be defined
        # ...
```

```
class luigi.util.requires(*tasks_to_require)
```

Bases: object

Same as *inherits*, but also auto-defines the requires method.

New after Luigi 2.7.6: multiple arguments support.

```
class luigi.util.copies(task_to_copy)
```

Bases: object

Auto-copies a task.

Usage:

```
@copies(MyTask):
   class CopyOfMyTask(luigi.Task):
     def output(self):
        return LocalTarget(self.date.strftime('/var/xyz/report-%Y-%m-%d'))
```

luigi.util.delegates (task_that_delegates)

Lets a task call methods on subtask(s).

The way this works is that the subtask is run as a part of the task, but the task itself doesn't have to care about the requirements of the subtasks. The subtask doesn't exist from the scheduler's point of view, and its dependencies are instead required by the main task.

Example:

```
class PowersOfN(luigi.Task):
    n = luigi.IntParameter()
    def f(self, x): return x ** self.n

@delegates
class T(luigi.Task):
    def subtasks(self): return PowersOfN(5)
    def run(self): print self.subtasks().f(42)
```

luigi.util.previous (task)

Return a previous Task of the same family.

By default checks if this task family only has one non-global parameter and if it is a DateParameter, Date-HourParameter or DateIntervalParameter in which case it returns with the time decremented by 1 (hour, day or interval)

```
luigi.util.get_previous_completed(task, max_steps=10)
```

luigi.worker module

The worker communicates with the scheduler and does two things:

- 1. Sends all tasks that has to be run
- 2. Gets tasks from the scheduler that should be run

When running in local mode, the worker talks directly to a *Scheduler* instance. When you run a central server, the worker will talk to the scheduler using a *RemoteScheduler* instance.

Everything in this module is private to luigi and may change in incompatible ways between versions. The exception is the exception types and the worker config class.

```
exception luigi.worker.TaskException
     Bases: exceptions. Exception
class luigi.worker.GetWorkResponse(task_id,
                                                          running_tasks,
                                                                               n_pending_tasks,
                                            n_unique_pending,
                                                                       n_pending_last_scheduled,
                                            worker state)
     Bases: tuple
     Create new instance of GetWorkResponse(task_id, running_tasks, n_pending_tasks, n_unique_pending,
     n_pending_last_scheduled, worker_state)
     n_pending_last_scheduled
          Alias for field number 4
     n_pending_tasks
          Alias for field number 2
     n_unique_pending
          Alias for field number 3
     running tasks
          Alias for field number 1
     task id
          Alias for field number 0
     worker state
          Alias for field number 5
class luigi.worker.TaskProcess(task,
                                                 worker_id,
                                                               result_queue,
                                                                                status_reporter,
                                       use_multiprocessing=False,
                                                                              worker_timeout=0,
                                       check_unfulfilled_deps=True)
     Bases: multiprocessing.process.Process
     Wrap all task execution in this class.
     Mainly for convenience since this is run in a separate process.
     forward_reporter_attributes = {'decrease_running_resources': 'decrease_running_resour
     run()
         Method to be run in sub-process; can be overridden in sub-class
     terminate()
          Terminate this process and its subprocesses.
class luigi.worker.ContextManagedTaskProcess(context, *args, **kwargs)
     Bases: luigi.worker.TaskProcess
     run()
          Method to be run in sub-process; can be overridden in sub-class
```

```
class luigi.worker.TaskStatusReporter(scheduler, task_id, worker_id, scheduler_messages)
     Bases: object
     Reports task status information to the scheduler.
     This object must be pickle-able for passing to TaskProcess on systems where fork method needs to pickle the
     process object (e.g. Windows).
     update_tracking_url (tracking_url)
     update_status_message(message)
     update_progress_percentage(percentage)
     decrease_running_resources (decrease_resources)
class luigi.worker.SchedulerMessage (scheduler, task_id, message_id, content, **payload)
     Bases: object
     Message object that is build by the the Worker when a message from the scheduler is received and passed to
     the message queue of a Task.
     respond (response)
class luigi.worker.SingleProcessPool
     Bases: object
     Dummy process pool for using a single processor.
     Imitates the api of multiprocessing. Pool using single-processor equivalents.
     apply_async (function, args)
     close()
     join()
class luigi.worker.DequeQueue
     Bases: collections.deque
     deque wrapper implementing the Queue interface.
     put (obj, block=None, timeout=None)
     get (block=None, timeout=None)
exception luigi.worker.AsyncCompletionException(trace)
     Bases: exceptions. Exception
     Exception indicating that something went wrong with checking complete.
class luigi.worker.TracebackWrapper(trace)
     Bases: object
     Class to wrap tracebacks so we can know they're not just strings.
luigi.worker.check_complete(task, out_queue)
     Checks if task is complete, puts the result to out_queue.
class luigi.worker.worker(*args, **kwargs)
     Bases: luigi.task.Config
     ping_interval = FloatParameter (defaults to 1.0)
     keep_alive = BoolParameter (defaults to False)
     count_uniques = BoolParameter (defaults to False): worker-count-uniques means that we
```

```
count_last_scheduled = BoolParameter (defaults to False): Keep a worker alive only if
    wait_interval = FloatParameter (defaults to 1.0)
    wait_jitter = FloatParameter (defaults to 5.0)
    max_reschedules = IntParameter (defaults to 1)
    timeout = IntParameter (defaults to 0)
    task limit = IntParameter (defaults to None)
    retry_external_tasks = BoolParameter (defaults to False): If true, incomplete externa
    send_failure_email = BoolParameter (defaults to True): If true, send e-mails directly
    no_install_shutdown_handler = BoolParameter (defaults to False): If true, the SIGUSR1
    check_unfulfilled_deps = BoolParameter (defaults to True):
                                                                             If true, check for complet
    force_multiprocessing = BoolParameter (defaults to False): If true, use multiprocessi
    task_process_context = OptionalParameter (defaults to None): If set to a fully qualif
class luigi.worker.KeepAliveThread(scheduler,
                                                           worker id,
                                                                             ping_interval,
                                          rpc message callback)
    Bases: threading. Thread
    Periodically tell the scheduler that the worker still lives.
    stop()
    run()
         Method representing the thread's activity.
         You may override this method in a subclass. The standard run() method invokes the callable object passed
         to the object's constructor as the target argument, if any, with sequential and keyword arguments taken
         from the args and kwargs arguments, respectively.
luigi.worker.rpc_message_callback(fn)
class luigi.worker.Worker(scheduler=None, worker id=None, worker processes=1,
                               tant=False, **kwargs)
    Bases: object
    Worker object communicates with a scheduler.
    Simple class that talks to a scheduler and:
       • tells the scheduler what it has to do + its dependencies
       • asks for stuff to do (pulls it in a loop and runs it)
    add (task, multiprocess=False, processes=0)
         Add a Task for the worker to check and possibly schedule and run.
         Returns True if task and its dependencies were successfully scheduled or completed before.
    handle interrupt(signum, )
         Stops the assistant from asking for more work on SIGUSR1
    run()
         Returns True if all scheduled tasks were executed successfully.
    set worker processes (n)
    dispatch_scheduler_message(task_id, message_id, content, **kwargs)
```

9.1.3 Module contents

Package containing core luigi functionality.

```
class luigi.Task(*args, **kwargs)
    Bases: object
```

This is the base class of all Luigi Tasks, the base unit of work in Luigi.

A Luigi Task describes a unit or work.

The key methods of a Task, which must be implemented in a subclass are:

- run () the computation done by this task.
- requires () the list of Tasks that this Task depends on.
- output () the output Target that this Task creates.

Each Parameter of the Task should be declared as members:

```
class MyTask(luigi.Task):
    count = luigi.IntParameter()
    second_param = luigi.Parameter()
```

In addition to any declared properties and methods, there are a few non-declared properties, which are created by the Register metaclass:

priority = 0

Priority of the task: the scheduler should favor available tasks with higher priority values first. See *Task* priority

disabled = False

resources = {}

Resources used by the task. Should be formatted like {"scp": 1} to indicate that the task requires 1 unit of the scp resource.

worker timeout = None

Number of seconds after which to time out the run function. No timeout if set to 0. Defaults to 0 or worker-timeout value in config file Only works when using multiple workers.

max batch size = inf

Maximum number of tasks to run together as a batch. Infinite by default

batchable

True if this instance can be run as part of a batch. By default, True if it has any batched parameters

retry_count

Override this positive integer to have different retry_count at task level Check [scheduler]

disable_hard_timeout

Override this positive integer to have different disable_hard_timeout at task level. Check [scheduler]

disable window seconds

Override this positive integer to have different disable_window_seconds at task level. Check [scheduler]

owner email

Override this to send out additional error emails to task owner, in addition to the one defined in the global configuration. This should return a string or a list of strings. e.g. 'test@exmaple.com' or ['test1@example.com', 'test2@example.com']

use cmdline section

Property used by core config such as *-workers* etc. These will be exposed without the class as prefix.

classmethod event_handler(event)

Decorator for adding event handlers.

trigger_event (event, *args, **kwargs)

Trigger that calls all of the specified events associated with this class.

accepts messages

For configuring which scheduler messages can be received. When falsy, this tasks does not accept any message. When True, all messages are accepted.

task_module

Returns what Python module to import to get access to this class.

task_namespace = '__not_user_specified'

This value can be overriden to set the namespace that will be used. (See *Namespaces*, *families and ids*) If it's not specified and you try to read this value anyway, it will return garbage. Please use $get_task_namespace$ () to read the namespace.

Note that setting this value with @property will not work, because this is a class level value.

classmethod get_task_namespace()

The task family for the given class.

Note: You normally don't want to override this.

task_family = 'Task'

classmethod get_task_family()

The task family for the given class.

If task_namespace is not set, then it's simply the name of the class. Otherwise, <task_namespace>. is prefixed to the class name.

Note: You normally don't want to override this.

classmethod get_params()

Returns all of the Parameters for this Task.

classmethod batch_param_names()

classmethod get_param_names (include_significant=False)

classmethod get_param_values (params, args, kwargs)

Get the values of the parameters from the args and kwargs.

Parameters

- params list of (param_name, Parameter).
- args positional arguments
- **kwargs** keyword arguments.

Returns list of (name, value) tuples, one for each parameter.

param_args

initialized()

Returns True if the Task is initialized and False otherwise.

classmethod from_str_params(params_str)

Creates an instance from a str->str hash.

Parameters params_str - dict of param name -> value as string.

to_str_params (only_significant=False, only_public=False)

Convert all parameters to a str->str hash.

clone (cls=None, **kwargs)

Creates a new instance from an existing instance where some of the args have changed.

There's at least two scenarios where this is useful (see test/clone_test.py):

- remove a lot of boiler plate when you have recursive dependencies and lots of args
- there's task inheritance and some logic is on the base class

Parameters

- cls -
- kwargs -

Returns

complete()

If the task has any outputs, return True if all outputs exist. Otherwise, return False.

However, you may freely override this method with custom logic.

classmethod bulk_complete(parameter_tuples)

Returns those of parameter_tuples for which this Task is complete.

Override (with an efficient implementation) for efficient scheduling with range tools. Keep the logic consistent with that of complete().

output()

The output that this Task produces.

The output of the Task determines if the Task needs to be run—the task is considered finished iff the outputs all exist. Subclasses should override this method to return a single Target or a list of Target instances.

Implementation note If running multiple workers, the output must be a resource that is accessible by all workers, such as a DFS or database. Otherwise, workers might compute the same output since they don't see the work done by other workers.

See Task.output

requires()

The Tasks that this Task depends on.

A Task will only run if all of the Tasks that it requires are completed. If your Task does not require any other Tasks, then you don't need to override this method. Otherwise, a subclass can override this method to return a single Task, a list of Task instances, or a dict whose values are Task instances.

See Task.requires

process_resources()

Override in "template" tasks which provide common resource functionality but allow subclasses to specify additional resources while preserving the name for consistent end-user experience.

input()

Returns the outputs of the Tasks returned by requires ()

See Task.input

Returns a list of *Target* objects which are specified as outputs of all required Tasks.

deps()

Internal method used by the scheduler.

Returns the flattened list of requires.

run()

The task run method, to be overridden in a subclass.

See Task.run

on_failure(exception)

Override for custom error handling.

This method gets called if an exception is raised in *run()*. The returned value of this method is json encoded and sent to the scheduler as the *expl* argument. Its string representation will be used as the body of the error email sent out if any.

Default behavior is to return a string representation of the stack trace.

on_success()

Override for doing custom completion handling for a larger class of tasks

This method gets called when run () completes without raising any exceptions.

The returned value is json encoded and sent to the scheduler as the *expl* argument.

Default behavior is to send an None value

no_unpicklable_properties(**kwds)

Remove unpicklable properties before dump task and resume them after.

This method could be called in subtask's dump method, to ensure unpicklable properties won't break dump.

This method is a context-manager which can be called as below:

```
class luigi.Config(*args, **kwargs)
```

```
Bases: luigi.task.Task
```

Class for configuration. See Configuration classes.

class luigi.ExternalTask(*args, **kwargs)

```
Bases: luigi.task.Task
```

Subclass for references to external dependencies.

An ExternalTask's does not have a *run* implementation, which signifies to the framework that this Task's output () is generated outside of Luigi.

run = None

```
class luigi.WrapperTask(*args, **kwargs)
```

```
Bases: luigi.task.Task
```

Use for tasks that only wrap other tasks and that by definition are done if all their requirements exist.

complete()

If the task has any outputs, return True if all outputs exist. Otherwise, return False.

However, you may freely override this method with custom logic.

```
luigi.namespace (namespace=None, scope=")
```

Call to set namespace of tasks declared after the call.

It is often desired to call this function with the keyword argument scope = name .

The scope keyword makes it so that this call is only effective for task classes with a matching*0 __module__. The default value for scope is the empty string, which means all classes. Multiple calls with the same scope simply replace each other.

The namespace of a *Task* can also be changed by specifying the property task_namespace.

```
class Task2(luigi.Task):
   task_namespace = 'namespace2'
```

This explicit setting takes priority over whatever is set in the namespace () method, and it's also inherited through normal python inheritence.

There's no equivalent way to set the task_family.

New since Luigi 2.6.0: scope keyword argument.

See also:

The new and better scaling auto_namespace()

```
luigi.auto_namespace(scope=")
```

Same as namespace (), but instead of a constant namespace, it will be set to the __module__ of the task class. This is desirable for these reasons:

- Two tasks with the same name will not have conflicting task families
- It's more pythonic, as modules are Python's recommended way to do namespacing.
- It's traceable. When you see the full name of a task, you can immediately identify where it is defined.

We recommend calling this function from your package's outermost __init__.py file. The file contents could look like this:

```
import luigi
luigi.auto_namespace(scope=__name__)
```

To reset an auto_namespace() call, you can use namespace(scope='my_scope'). But this will not be needed (and is also discouraged) if you use the scope kwarg.

New since Luigi 2.6.0.

class luigi.Target

Bases: object

A Target is a resource generated by a *Task*.

For example, a Target might correspond to a file in HDFS or data in a database. The Target interface defines one method that must be overridden: <code>exists()</code>, which signifies if the Target has been created or not.

Typically, a *Task* will define one or more Targets as output, and the Task is considered complete if and only if each of its output Targets exist.

```
exists()
```

Returns True if the Target exists and False otherwise.

```
class luigi.LocalTarget (path=None, format=None, is_tmp=False)
```

Bases: luigi.target.FileSystemTarget

```
fs = <luigi.local_target.LocalFileSystem object>
```

makedirs()

Create all parent folders if they do not exist.

When there are multiple levels of matching module scopes like a.b vs a.b.c, the more specific one (a.b.c) wins.

open (mode='r')

```
Open the FileSystem target.
          This method returns a file-like object which can either be read from or written to depending on the specified
              Parameters mode (str) – the mode r opens the FileSystemTarget in read-only mode, whereas
                  w will open the FileSystemTarget in write mode. Subclasses can implement additional op-
                  tions.
     move (new_path, raise_if_exists=False)
     move_dir (new_path)
     remove()
          Remove the resource at the path specified by this FileSystemTarget.
          This method is implemented by using fs.
     copy (new_path, raise_if_exists=False)
     fn
class luigi.RemoteScheduler(url='http://localhost:8082/', connect_timeout=None)
     Bases: object
     Scheduler proxy object. Talks to a RemoteSchedulerResponder.
     add scheduler message response(*args, **kwargs)
     add_task (*args, **kwargs)
            · add task identified by task_id if it doesn't exist
            • if deps is not None, update dependency list
            • update status of task

    add additional workers/stakeholders

            · update priority when needed
     add_task_batcher(*args, **kwargs)
     add worker(*args, **kwargs)
     announce_scheduling_failure(*args, **kwargs)
     count_pending(*args, **kwargs)
     decrease_running_task_resources (*args, **kwargs)
     dep_graph(*args, **kwargs)
     disable_worker(*args, **kwargs)
     fetch_error(*args, **kwargs)
     forgive_failures (*args, **kwargs)
     get_running_task_resources(*args, **kwargs)
     get_scheduler_message_response(*args, **kwargs)
     get_task_progress_percentage(*args, **kwargs)
     get_task_status_message(*args, **kwargs)
     get_work (*args, **kwargs)
```

```
graph (*args, **kwargs)
     inverse_dep_graph (*args, **kwargs)
     is_pause_enabled(*args, **kwargs)
     is_paused(*args, **kwargs)
     pause (*args, **kwargs)
     ping (*args, **kwargs)
     prune (*args, **kwargs)
     re_enable_task(*args, **kwargs)
     resource_list(*args, **kwargs)
          Resources usage info and their consumers (tasks).
     send_scheduler_message(*args, **kwargs)
     set_task_progress_percentage(*args, **kwargs)
     set task status message (*args, **kwargs)
     set worker processes(*args, **kwargs)
     task_list(*args, **kwargs)
          Query for a subset of tasks by status.
     task_search(*args, **kwargs)
          Query for a subset of tasks by task_id.
             Parameters task_str -
             Returns
     unpause (*args, **kwargs)
     update_metrics_task_started(*args, **kwargs)
     update_resource(*args, **kwargs)
     update_resources(*args, **kwargs)
     worker_list(*args, **kwargs)
exception luigi.RPCError(message, sub exception=None)
     Bases: exceptions. Exception
class luigi.Parameter(default=<object object>, is_global=False, significant=True, descrip-
                           tion=None, config path=None, positional=True, always in help=False,
                           batch_method=None, visibility=<ParameterVisibility.PUBLIC: 0>)
     Bases: object
     Parameter whose value is a str, and a base class for other parameter types.
     Parameters are objects set on the Task class level to make it possible to parameterize tasks. For instance:
```

```
class MyTask(luigi.Task):
    foo = luigi.Parameter()

class RequiringTask(luigi.Task):
    def requires(self):
        return MyTask(foo="hello")
```

(continues on next page)

(continued from previous page)

```
def run(self):
    print(self.requires().foo) # prints "hello"
```

This makes it possible to instantiate multiple tasks, eg MyTask (foo='bar') and MyTask (foo='baz'). The task will then have the foo attribute set appropriately.

When a task is instantiated, it will first use any argument as the value of the parameter, eg. if you instantiate a = TaskA(x=44) then a.x == 44. When the value is not provided, the value will be resolved in this order of falling priority:

- Any value provided on the command line:
 - To the root task (eg. --param xyz)
 - Then to the class, using the qualified task name syntax (eg. --TaskA-param xyz).
- With [TASK_NAME] > PARAM_NAME: < serialized value > syntax. See Parameters from config Ingestion
- Any default value set using the default flag.

Parameter objects may be reused, but you must then set the positional=False flag.

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

```
has_task_value (task_name, param_name)
task_value (task_name, param_name)
parse (x)
    Parse an individual value from the input.
```

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
serialize(x)
```

Opposite of parse ().

Converts the value x to a string.

Parameters \mathbf{x} – the value to serialize.

normalize(x)

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 \times 2.

```
next_in_enumeration(_value)
```

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

```
class luigi.DateParameter(interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DateParameterBase

Parameter whose value is a date.

A DateParameter is a Date string formatted YYYY-MM-DD. For example, 2013-07-10 specifies July 10, 2013.

DateParameters are 90% of the time used to be interpolated into file system paths or the like. Here is a gentle reminder of how to interpolate date parameters into strings:

```
class MyTask(luigi.Task):
    date = luigi.DateParameter()

def run(self):
    templated_path = "/my/path/to/my/dataset/{date:%Y/%m/%d}/"
    instantiated_path = templated_path.format(date=self.date)
    # print(instantiated_path) --> /my/path/to/my/dataset/2016/06/09/
    # ... use instantiated_path ...
```

To set this parameter to default to the current day. You can write code like this:

```
import datetime

class MyTask(luigi.Task):
    date = luigi.DateParameter(default=datetime.date.today())
```

```
date_format = '%Y-%m-%d'
```

next in enumeration(value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value – The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

normalize(value)

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 * 2.

class luigi.MonthParameter(interval=1, start=None, **kwargs)

Bases: luigi.parameter.DateParameter

Parameter whose value is a date, specified to the month (day of date is "rounded" to first of the month).

A MonthParameter is a Date string formatted YYYY-MM. For example, 2013-07 specifies July of 2013. Task objects constructed from code accept date (ignoring the day value) or *Month*.

```
date_format = '%Y-%m'
```

next in enumeration(value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

normalize(value)

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 * 2.

class luigi.YearParameter(interval=1, start=None, **kwargs)

Bases: luigi.parameter.DateParameter

Parameter whose value is a date, specified to the year (day and month of date is "rounded" to first day of the year).

A YearParameter is a Date string formatted YYYY. Task objects constructed from code accept date (ignoring the month and day values) or Year.

```
date_format = '%Y'
```

next in enumeration(value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution summary</code> module for pretty printing purposes.

Enabling it to pretty print tasks like MyTask (num=1), MyTask (num=2), MyTask (num=3) to MyTask (num=1..3).

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

```
normalize(value)
```

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 \times 2.

```
class luigi.DateHourParameter(interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DatetimeParameterBase

Parameter whose value is a datetime specified to the hour.

A DateHourParameter is a ISO 8601 formatted date and time specified to the hour. For example, 2013-07-10T19 specifies July 10, 2013 at 19:00.

```
date_format = '%Y-%m-%dT%H'
```

```
class luigi.DateMinuteParameter(interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DatetimeParameterBase

Parameter whose value is a datetime specified to the minute.

A DateMinuteParameter is a ISO 8601 formatted date and time specified to the minute. For example, 2013-07-10T1907 specifies July 10, 2013 at 19:07.

The interval parameter can be used to clamp this parameter to every N minutes, instead of every minute.

```
date_format = '%Y-%m-%dT%H%M'
deprecated_date_format = '%Y-%m-%dT%HH%M'
parse(s)
```

Parses a string to a datetime.

```
class luigi.DateSecondParameter (interval=1, start=None, **kwargs)
```

Bases: luigi.parameter._DatetimeParameterBase

Parameter whose value is a datetime specified to the second.

A DateSecondParameter is a ISO 8601 formatted date and time specified to the second. For example, 2013-07-10T190738 specifies July 10, 2013 at 19:07:38.

The interval parameter can be used to clamp this parameter to every N seconds, instead of every second.

```
date_format = '%Y-%m-%dT%H%M%S'
```

Bases: luigi.parameter.Parameter

A Parameter whose value is a DateInterval.

Date Intervals are specified using the ISO 8601 date notation for dates (eg. "2015-11-04"), months (eg. "2015-05"), years (eg. "2015"), or weeks (eg. "2015-W35"). In addition, it also supports arbitrary date intervals provided as two dates separated with a dash (eg. "2015-11-04-2015-12-04").

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- batch_method (function(iterable[A])->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse(s)

Parses a DateInterval from the input.

see luigi.date interval for details on the parsing of DateIntervals.

Bases: luigi.parameter.Parameter

Class that maps to timedelta using strings in any of the following forms:

- n {w[eek[s]]|d[ay[s]]|h[our[s]]|m[inute[s]|s[second[s]]} (e.g. "1 week 2 days" or "1 h")

 Note: multiple arguments must be supplied in longest to shortest unit order
- ISO 8601 duration PnDTnHnMnS (each field optional, years and months not supported)
- ISO 8601 duration PnW

See https://en.wikipedia.org/wiki/ISO 8601#Durations

Parameters

• **default** — the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.

- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse (input)

Parses a time delta from the input.

See TimeDeltaParameter for details on supported formats.

serialize(x)

Converts datetime.timedelta to a string

Parameters \mathbf{x} – the value to serialize.

class luigi.IntParameter(default=<object object>, is_global=False, significant=True, description=None, config_path=None, positional=True, always_in_help=False,
batch_method=None, visibility=<ParameterVisibility.PUBLIC: 0>)

Bases: luigi.parameter.Parameter

Parameter whose value is an int.

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.

- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) -> A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse(s)

Parses an int from the string using int ().

next_in_enumeration(value)

If your Parameter type has an enumerable ordering of values. You can choose to override this method. This method is used by the <code>luigi.execution_summary</code> module for pretty printing purposes. Enabling it to pretty print tasks like <code>MyTask(num=1)</code>, <code>MyTask(num=2)</code>, <code>MyTask(num=3)</code> to <code>MyTask(num=1..3)</code>.

Parameters value - The value

Returns The next value, like "value + 1". Or None if there's no enumerable ordering.

```
 \begin{array}{c} \textbf{class} \  \, \textbf{luigi.FloatParameter} \, (\textit{default} = < \textit{object} \  \, \textit{object} >, \  \, \textit{is\_global=False}, \  \, \textit{significant=True}, \\ \textit{description=None}, \quad \textit{config\_path=None}, \quad \textit{positional=True}, \\ \textit{always\_in\_help=False}, \quad \textit{batch\_method=None}, \quad \textit{visibil-ity} = < \textit{ParameterVisibility.PUBLIC: 0} >) \\ \end{array}
```

Bases: luigi.parameter.Parameter

Parameter whose value is a float.

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.

- **batch_method** (function(iterable[A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

```
parse(s)
```

Parses a float from the string using float ().

```
class luigi.BoolParameter(*args, **kwargs)
    Bases: luigi.parameter.Parameter
```

A Parameter whose value is a bool. This parameter has an implicit default value of False. For the command line interface this means that the value is False unless you add "--the-bool-parameter" to your command without giving a parameter value. This is considered *implicit* parsing (the default). However, in some situations one might want to give the explicit bool value ("--the-bool-parameter true|false"), e.g. when you configure the default value to be True. This is called *explicit* parsing. When omitting the parameter value, it is still considered True but to avoid ambiguities during argument parsing, make sure to always place bool parameters behind the task family on the command line when using explicit parsing.

You can toggle between the two parsing modes on a per-parameter base via

or globally by

```
luigi.BoolParameter.parsing = luigi.BoolParameter.EXPLICIT_PARSING
```

for all bool parameters instantiated after this line.

```
IMPLICIT_PARSING = 'implicit'
EXPLICIT_PARSING = 'explicit'
parsing = 'implicit'
parse(val)
```

Parses a bool from the string, matching 'true' or 'false' ignoring case.

```
normalize(value)
```

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 \times 2.

```
 \begin{array}{c} \textbf{class} \  \, \text{luigi.TaskParameter} \, (\textit{default} = < \textit{object} \quad \textit{object} >, \quad \textit{is\_global} = \textit{False}, \quad \textit{significant} = \textit{True}, \\ \textit{description} = \textit{None}, \quad \textit{config\_path} = \textit{None}, \quad \textit{positional} = \textit{True}, \\ \textit{always\_in\_help} = \textit{False}, \quad \textit{batch\_method} = \textit{None}, \quad \textit{visibil-ity} = < \textit{ParameterVisibility.PUBLIC: 0} >) \\ \text{Bases: } \textit{luigi.parameter.Parameter} \end{aligned}
```

A parameter that takes another luigi task class.

When used programatically, the parameter should be specified directly with the <code>luigi.task.Task</code> (sub) class. Like MyMetaTask (my_task_param=my_tasks.MyTask). On the command line, you specify the <code>luigi.task.Task.get_task_family()</code>. Like

```
$ luigi --module my_tasks MyMetaTask --my_task_param my_namespace.MyTask
```

Where my_namespace.MyTask is defined in the my_tasks python module.

When the <code>luigi.task.Task</code> class is instantiated to an object. The value will always be a task class (and not a string).

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- batch_method (function(iterable[A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

```
parse(input)
```

Parse a task_famly using the Register

serialize (cls)

Converts the luigi.task.Task (sub) class to its family name.

Bases: luigi.parameter.Parameter

Parameter whose value is a list.

In the task definition, use

```
class MyTask(luigi.Task):
    grades = luigi.ListParameter()

def run(self):
    sum = 0
    for element in self.grades:
        sum += element
    avg = sum / len(self.grades)
```

At the command line, use

```
$ luigi --module my_tasks MyTask --grades <JSON string>
```

Simple example with two grades:

```
$ luigi --module my_tasks MyTask --grades '[100,70]'
```

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (dict) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.
- batch_method (function(iterable[A])->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

normalize(x)

Ensure that struct is recursively converted to a tuple so it can be hashed.

Parameters $\mathbf{x}(str)$ – the value to parse.

Returns the normalized (hashable/immutable) value.

parse(x)

Parse an individual value from the input.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
serialize(x)
```

Opposite of parse ().

Converts the value x to a string.

Parameters \mathbf{x} – the value to serialize.

```
classluigi.TupleParameter (default=<object >, is_global=False, significant=True,<br/>description=None, config_path=None, positional=True,<br/>always_in_help=False, batch_method=None, visibil-<br/>ity=<ParameterVisibility.PUBLIC: 0>)
```

Bases: luigi.parameter.ListParameter

Parameter whose value is a tuple or tuple of tuples.

In the task definition, use

```
class MyTask(luigi.Task):
   book_locations = luigi.TupleParameter()

def run(self):
   for location in self.book_locations:
        print("Go to page %d, line %d" % (location[0], location[1]))
```

At the command line, use

```
$ luigi --module my_tasks MyTask --book_locations <JSON string>
```

Simple example with two grades:

```
$ luigi --module my_tasks MyTask --book_locations '((12,3),(4,15),(52,1))'
```

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.

- **batch_method** (function(iterable[A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

parse(x)

Parse an individual value from the input.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
class luigi.EnumParameter(*args, **kwargs)
```

Bases: luigi.parameter.Parameter

A parameter whose value is an Enum.

In the task definition, use

```
class Model(enum.Enum):
   Honda = 1
   Volvo = 2

class MyTask(luigi.Task):
   my_param = luigi.EnumParameter(enum=Model)
```

At the command line, use,

```
$ luigi --module my_tasks MyTask --my-param Honda
```

parse(s)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
serialize(e)
```

Opposite of parse ().

Converts the value x to a string.

Parameters \mathbf{x} – the value to serialize.

Bases: luigi.parameter.Parameter

Parameter whose value is a dict.

In the task definition, use

```
class MyTask(luigi.Task):
  tags = luigi.DictParameter()
```

(continues on next page)

(continued from previous page)

```
def run(self):
    logging.info("Find server with role: %s", self.tags['role'])
    server = aws.ec2.find_my_resource(self.tags)
```

At the command line, use

```
$ luigi --module my_tasks MyTask --tags <JSON string>
```

Simple example with two tags:

```
$ luigi --module my_tasks MyTask --tags '{"role": "web", "env": "staging"}'
```

It can be used to define dynamic parameters, when you do not know the exact list of your parameters (e.g. list of tags, that are dynamically constructed outside Luigi), or you have a complex parameter containing logically related values (like a database connection config).

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (*str*) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (dict) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases.
- **always_in_help** (bool) For the –help option in the command line parsing. Set true to always show in –help.
- **batch_method** (function(iterable[A]) ->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

normalize(value)

Ensure that dictionary parameter is converted to a _FrozenOrderedDict so it can be hashed.

parse(s)

Parses an immutable and ordered dict from a JSON string using standard JSON library.

We need to use an immutable dictionary, to create a hashable parameter and also preserve the internal structure of parsing. The traversal order of standard dict is undefined, which can result various string representations of this parameter, and therefore a different task id for the task containing this parameter. This is because task id contains the hash of parameters' JSON representation.

```
Parameters s – String to be parse
     serialize(x)
          Opposite of parse ().
          Converts the value x to a string.
             Parameters \mathbf{x} – the value to serialize.
luigi.run(*args, **kwargs)
     Please dont use. Instead use luigi binary.
     Run from cmdline using argparse.
          Parameters use_dynamic_argparse - Deprecated and ignored
luigi.build(tasks, worker_scheduler_factory=None, **env_params)
     Run internally, bypassing the cmdline parsing.
     Useful if you have some luigi code that you want to run internally. Example:
     luigi.build([MyTask1(), MyTask2()], local_scheduler=True)
     One notable difference is that build defaults to not using the identical process lock. Otherwise, build would only
     be callable once from each process.
          Parameters
               • tasks -
               • worker_scheduler_factory -
               • env_params -
          Returns True if there were no scheduling errors, even if tasks may fail.
class luigi. Event
     Bases: object
     DEPENDENCY_DISCOVERED = 'event.core.dependency.discovered'
     DEPENDENCY_MISSING = 'event.core.dependency.missing'
     DEPENDENCY_PRESENT = 'event.core.dependency.present'
     BROKEN_TASK = 'event.core.task.broken'
     START = 'event.core.start'
     PROGRESS = 'event.core.progress'
          This event can be fired by the task itself while running. The purpose is for the task to report progress,
          metadata or any generic info so that event handler listening for this can keep track of the progress of
          running task.
     FAILURE = 'event.core.failure'
     SUCCESS = 'event.core.success'
     PROCESSING_TIME = 'event.core.processing_time'
     TIMEOUT = 'event.core.timeout'
     PROCESS FAILURE = 'event.core.process failure'
```

9.1. luigi package 229

Bases: luigi.parameter.Parameter

Parameter whose value is a number of the specified type, e.g. int or float and in the range specified.

In the task definition, use

```
class MyTask(luigi.Task):
    my_param_1 = luigi.NumericalParameter(
        var_type=int, min_value=-3, max_value=7) # -3 <= my_param_1 < 7
    my_param_2 = luigi.NumericalParameter(
        var_type=int, min_value=-3, max_value=7, left_op=operator.lt, right_
        op=operator.le) # -3 < my_param_2 <= 7</pre>
```

At the command line, use

```
$ luigi --module my_tasks MyTask --my-param-1 -3 --my-param-2 -2
```

Parameters

- var_type (function) The type of the input variable, e.g. int or float.
- min_value The minimum value permissible in the accepted values range. May be inclusive or exclusive based on left_op parameter. This should be the same type as var_type.
- max_value The maximum value permissible in the accepted values range. May be inclusive or exclusive based on right_op parameter. This should be the same type as var_type.
- left_op (function) The comparison operator for the left-most comparison in the expression min_value left_op value right_op value. This operator should generally be either operator.lt or operator.le. Default: operator.le.
- right_op (function) The comparison operator for the right-most comparison in the expression min_value left_op value right_op value. This operator should generally be either operator.lt or operator.le. Default: operator.lt.

parse(s)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

```
class luigi.ChoiceParameter(var_type=<type'str'>, *args, **kwargs)
Bases: luigi.parameter.Parameter
```

A parameter which takes two values:

- 1. an instance of Iterable and
- 2. the class of the variables to convert to.

In the task definition, use

```
class MyTask(luigi.Task):
    my_param = luigi.ChoiceParameter(choices=[0.1, 0.2, 0.3], var_type=float)
```

At the command line, use

```
$ luigi --module my_tasks MyTask --my-param 0.1
```

Consider using *EnumParameter* for a typed, structured alternative. This class can perform the same role when all choices are the same type and transparency of parameter value on the command line is desired.

Parameters

- **var_type** (function) The type of the input variable, e.g. str, int, float, etc. Default: str
- choices An iterable, all of whose elements are of var_type to restrict parameter choices
 to.

parse(s)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

normalize(var)

Given a parsed parameter value, normalizes it.

The value can either be the result of parse(), the default value or arguments passed into the task's constructor by instantiation.

This is very implementation defined, but can be used to validate/clamp valid values. For example, if you wanted to only accept even integers, and "correct" odd values to the nearest integer, you can implement normalize as \times // 2 \times 2.

Bases: luigi.parameter.Parameter

A Parameter that treats empty string as None

Parameters

- **default** the default value for this parameter. This should match the type of the Parameter, i.e. datetime.date for DateParameter or int for IntParameter. By default, no default is stored and the value must be specified at runtime.
- **significant** (bool) specify False if the parameter should not be treated as part of the unique identifier for a Task. An insignificant Parameter might also be used to specify a password or other sensitive information that should not be made public via the scheduler. Default: True.
- **description** (str) A human-readable string describing the purpose of this Parameter. For command-line invocations, this will be used as the *help* string shown to users. Default: None.
- **config_path** (*dict*) a dictionary with entries section and name specifying a config file entry from which to read the default value for this parameter. DEPRECATED. Default: None.
- **positional** (bool) If true, you can set the argument as a positional argument. It's true by default but we recommend positional=False for abstract base classes and similar cases
- always_in_help (bool) For the –help option in the command line parsing. Set true to always show in –help.

- batch_method (function(iterable[A])->A) Method to combine an iterable of parsed parameter values into a single value. Used when receiving batched parameter lists from the scheduler. See *Batching multiple parameter values into a single run*
- **visibility** A Parameter whose value is a *ParameterVisibility*. Default value is ParameterVisibility.PUBLIC

```
serialize(x)
```

Opposite of parse ().

Converts the value \times to a string.

Parameters \mathbf{x} – the value to serialize.

parse(x)

Parse an individual value from the input.

The default implementation is the identity function, but subclasses should override this method for specialized parsing.

Parameters \mathbf{x} (str) – the value to parse.

Returns the parsed value.

9.2 Indices and tables

- genindex
- modindex
- search

Python Module Index

```
luigi.contrib.kubernetes, 104
                                           luigi.contrib.lsf, 106
luigi, 209
                                           luigi.contrib.lsf_runner, 107
luigi.batch notifier, 150
                                           luigi.contrib.mongodb, 107
luigi.cmdline, 150
                                           luigi.contrib.mrrunner, 108
luigi.cmdline parser, 151
                                           luigi.contrib.mssqldb, 109
luigi.configuration, 63
                                           luigi.contrib.mysqldb, 110
luigi.configuration.base_parser,61
                                           luigi.contrib.opener, 111
luigi.configuration.cfg parser, 62
                                           luigi.contrib.pig, 113
luigi.configuration.core, 63
                                           luigi.contrib.postgres, 114
luigi.configuration.toml_parser,63
                                           luigi.contrib.pyspark_runner, 116
luigi.contrib, 143
                                           luigi.contrib.rdbms, 116
luigi.contrib.batch,75
                                           luigi.contrib.redis_store, 118
luigi.contrib.bigquery,76
                                           luigi.contrib.redshift, 119
luigi.contrib.bigguery_avro,82
                                           luigi.contrib.s3, 123
luigi.contrib.datadog_metric,83
                                           luigi.contrib.salesforce, 127
luigi.contrib.dataproc,83
                                           luigi.contrib.scalding, 130
luigi.contrib.docker_runner,85
                                           luigi.contrib.sge, 132
luigi.contrib.ecs, 86
                                           luigi.contrib.sge runner, 134
luigi.contrib.esindex,87
                                           luigi.contrib.simulate, 134
luigi.contrib.external daily snapshot,
                                           luigi.contrib.spark, 134
                                           luigi.contrib.sparkey, 136
luigi.contrib.external program, 91
                                           luigi.contrib.sgla, 137
luigi.contrib.ftp,92
                                           luigi.contrib.ssh, 140
luigi.contrib.gcp, 94
                                           luigi.contrib.target, 142
luigi.contrib.gcs, 94
                                           luigi.contrib.webhdfs, 142
luigi.contrib.hadoop, 97
                                           luigi.date_interval, 151
luigi.contrib.hadoop_jar, 100
                                           luigi.db_task_history, 153
luigi.contrib.hdfs,74
                                           luigi.event, 155
luigi.contrib.hdfs.abstract_client,64
                                           luigi.execution_summary, 155
luigi.contrib.hdfs.clients,65
                                           luigi.file, 155
luigi.contrib.hdfs.config,66
                                           luigi.format, 156
luigi.contrib.hdfs.error,66
                                           luigi.interface, 158
luigi.contrib.hdfs.format,66
                                           luigi.local_target, 159
luigi.contrib.hdfs.hadoopcli_clients,
                                           luigi.lock, 161
                                           luigi.metrics, 161
luigi.contrib.hdfs.snakebite_client,69
                                           luigi.mock, 162
luigi.contrib.hdfs.target,72
                                           luigi.notifications, 163
luigi.contrib.hdfs.webhdfs_client,73
                                           luigi.parameter, 165
luigi.contrib.hive, 101
                                           luigi.process, 181
```

```
luigi.retcodes, 181
luigi.rpc, 182
luigi.scheduler, 184
luigi.server, 188
luigi.setup_logging, 190
luigi.target, 191
luigi.task, 194
luigi.task_history, 200
luigi.task_register, 200
luigi.task_status, 201
luigi.tools, 150
luigi.tools.deps, 143
luigi.tools.deps_tree, 144
luigi.tools.luigi_grep, 144
luigi.tools.range, 144
luigi.util, 201
luigi.worker, 206
```

234 Python Module Index

۸	
A	add_task() (luigi.RemoteScheduler method), 214
abort() (luigi.contrib.hdfs.format.HdfsAtomicWriteDirPipe	add_task() (luigi.rpc.RemoteScheduler method), 182
method), 67	add_task() (luigi.scheduler.Scheduler method), 187
abort() (luigi.contrib.hdfs.format.HdfsAtomicWritePipe	add_task_batcher() (luigi.RemoteScheduler method), 214
method), 67	add_task_batcher() (luigi.rpc.RemoteScheduler method),
abort() (luigi.format.OutputPipeProcessWrapper	182
method), 156	add_task_batcher() (luigi.scheduler.Scheduler method),
abort_job() (luigi.contrib.salesforce.SalesforceAPI	187
method), 129	add_worker() (luigi.RemoteScheduler method), 214
accepts_messages (luigi.Task attribute), 210	add_worker() (luigi.rpc.RemoteScheduler method), 182
accepts_messages (luigi.task.Task attribute), 196	add_worker() (luigi.scheduler.Scheduler method), 187
acquire_for() (in module luigi.lock), 161	ALL_METHOD_NAMES
active_deadline_seconds (luigi.contrib.kubernetes.Kuberne attribute), 105	tesJobTask(luigi.contrib.target.CascadingClient attribute), 142
add() (luigi.contrib.opener.OpenerRegistry method), 111	allow_any_origin (luigi.server.cors attribute), 188
add() (luigi.scheduler.OrderedSet method), 185	allow_credentials (luigi.server.cors attribute), 189
add() (luigi.worker.Worker method), 208	allow_jagged_rows (luigi.contrib.bigquery.BigQueryLoadTask
add_config_path() (in module luigi.configuration), 63	attribute), 80
add_config_path() (in module luigi.configuration.core),	allow_null_origin (luigi.server.cors attribute), 188
63	allow_quoted_new_lines (luigi.contrib.bigquery.BigQueryLoadTask
add_config_path() (luigi.configuration.base_parser.BasePar	rser attribute), 80
class method), 61	allowed_headers (luigi.server.cors attribute), 189
add_disable() (luigi.batch_notifier.BatchNotifier	allowed_kwargs (luigi.contrib.opener.LocalOpener
method), 150	attribute), 112
add_failure() (luigi.batch_notifier.BatchNotifier method),	allowed_kwargs (luigi.contrib.opener.MockOpener at-
150	tribute), 112
add_failure() (luigi.scheduler.Failures method), 185	allowed_kwargs (luigi.contrib.opener.Opener attribute),
add_failure() (luigi.scheduler.Task method), 185	111
add_info() (luigi.scheduler.Worker method), 185	allowed_kwargs (luigi.contrib.opener.S3Opener at-
add_link() (luigi.contrib.hadoop.JobTask method), 100	tribute), 112
add_rpc_message() (luigi.scheduler.Worker method), 186	allowed_methods (luigi.server.cors attribute), 189
add_scheduler_message_response()	allowed_origins (luigi.server.cors attribute), 189
(luigi.RemoteScheduler method), 214	AllRunHandler (class in luigi.server), 190
add_scheduler_message_response()	already_running (luigi.retcodes.retcode attribute), 182
(luigi.rpc.RemoteScheduler method), 182	always_log_stderr (luigi.contrib.external_program.ExternalProgramTask attribute), 92
add_scheduler_message_response()	always_log_stderr (luigi.contrib.spark.SparkSubmitTask
(luigi.scheduler.Scheduler method), 187	attribute), 135
add_scheduling_fail() (luigi.batch_notifier.BatchNotifier	AMBIGUOUS_CLASS (luigi.task_register.Register at-
method), 150	tribute), 201
	11000), 201

announce_scheduling_failure() (luigi.RemoteScheduler method), 214	auto_remove (luigi.contrib.docker_runner.DockerTask attribute), 86
announce_scheduling_failure()	autocommit (luigi.contrib.rdbms.Query attribute), 118
(luigi.rpc.RemoteScheduler method), 183	AVRO (luigi.contrib.bigquery.DestinationFormat at-
announce_scheduling_failure()	tribute), 77
(luigi.scheduler.Scheduler method), 187	AVRO (luigi.contrib.bigquery.SourceFormat attribute), 76
ApacheHiveCommandClient (class in luigi.contrib.hive),	Tivito (laigheolationoisquery boareer offinat attribute), 70
102	В
api_key (luigi.contrib.datadog_metric.datadog_attribute),	
83	backoff_limit (luigi.contrib.kubernetes.KubernetesJobTask
API_NS (luigi.contrib.salesforce.SalesforceAPI at-	attribute), 105
tribute), 128	BaseHadoopJobTask (class in luigi.contrib.hadoop), 98
API_VERSION (luigi.contrib.salesforce.SalesforceAPI	BaseLogging (class in luigi.setup_logging), 190
attribute), 128	BaseParser (class in luigi.configuration.base_parser), 61
app (luigi.contrib.spark.PySparkTask attribute), 136	BaseTaskHistoryHandler (class in luigi.server), 189
app (luigi.contrib.spark.SparkSubmitTask attribute), 135	BaseWrapper (class in luigi.format), 156
app() (in module luigi.server), 190	BATCH (luigi.contrib.bigquery.QueryMode attribute), 76
app_command() (luigi.contrib.spark.PySparkTask	batch_counter_default (luigi.contrib.hadoop.BaseHadoopJobTask
method), 136	attribute), 98
app_command() (luigi.contrib.spark.SparkSubmitTask	batch_email (class in luigi.batch_notifier), 150 batch_emails (luigi.scheduler.scheduler attribute), 184
method), 136	_ , &
app_key (luigi.contrib.datadog_metric.datadog attribute),	batch_mode (luigi.batch_notifier.batch_email attribute), 150
83	
app_options() (luigi.contrib.spark.SparkSubmitTask	batch_param_names() (luigi.Task class method), 210 batch_param_names() (luigi.task.Task class method), 196
method), 135	<u> </u>
apply_async() (luigi.worker.SingleProcessPool method),	batchable (luigi.Task attribute), 209 batchable (luigi.task.Task attribute), 195
207	BatchClient (class in luigi.contrib.batch), 75
archives (luigi.contrib.spark.SparkSubmitTask attribute),	BatchJobException, 75
135	BatchNotifier (class in luigi.batch_notifier), 150
args() (luigi.contrib.hadoop_jar.HadoopJarJobTask	BatchTask (class in luigi.contrib.batch), 76
method), 101	bcolors (class in luigi.tools.deps_tree), 144
args() (luigi.contrib.scalding.ScaldingJobTask method),	before_get() (luigi.configuration.cfg_parser.CombinedInterpolation
131	method), 62
assistant (luigi.interface.core attribute), 158	before_get() (luigi.configuration.cfg_parser.EnvironmentInterpolation
assistant (luigi.scheduler.Worker attribute), 185	method), 62
AsyncCompletionException, 207	before_read() (luigi.configuration.cfg_parser.CombinedInterpolation
atomic_file (class in luigi.local_target), 159	method), 62
atomic_output() (luigi.contrib.hadoop_jar.HadoopJarJobTar	Sefore_set() (luigi.configuration.cfg_parser.CombinedInterpolation
method), 101	method), 62
atomic_output() (luigi.contrib.scalding.ScaldingJobTask	before_write() (luigi.configuration.cfg_parser.CombinedInterpolation
method), 131	method), 62
AtomicFtpFile (class in luigi.contrib.ftp), 93	BigQueryClient (class in luigi.contrib.bigquery), 78
AtomicGCSFile (class in luigi.contrib.gcs), 96	BigqueryClient (in module luigi.contrib.bigquery), 82
AtomicLocalFile (class in luigi.target), 193	BigQueryCreateViewTask (class in
AtomicRemoteFileWriter (class in luigi.contrib.ssh), 142	luigi.contrib.bigquery), 81
AtomicS3File (class in luigi.contrib.s3), 125	BigqueryCreateViewTask (in module
AtomicWebHdfsFile (class in luigi.contrib.webhdfs), 143	luigi.contrib.bigquery), 82
attach() (in module luigi.contrib.hadoop), 97	BigQueryExtractTask (class in luigi.contrib.bigquery), 81
auth_method (luigi.contrib.kubernetes.kubernetes at-	BigQueryLoadAvro (class in
tribute), 104	luigi.contrib.bigquery_avro), 82
auth_method (luigi.contrib.kubernetes.KubernetesJobTask attribute), 104	BigQueryLoadTask (class in luigi.contrib.bigquery), 79
auto_namespace() (in module luigi), 213	BigqueryLoadTask (in module luigi.contrib.bigquery), 82
auto_namespace() (in module luigi.task), 194	BigQueryRunQueryTask (class in luigi.contrib.bigquery),
auto_namespace() (in inoduic furgitask), 134	81

BigqueryRunQueryTask luigi.contrib.bigquer	(in y), 82	module	chmod() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient method), 74
BigQueryTarget (class in luigi.	.contrib.bigque	ry), 79	ChoiceParameter (class in luigi), 230
BigqueryTarget (in module lui			ChoiceParameter (class in luigi.parameter), 180
binds (luigi.contrib.docker_rur			chown() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem
85		,,	method), 65
block_on_batch() (luigi.contri method), 129	b.salesforce.Sa	lesforceAPI	chown() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient method), 68
BoolParameter (class in luigi),	223		chown() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient
BoolParameter (class in luigi.p	oarameter), 172		method), 70
BQDataset (class in luigi.contr		7	chown() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
BQTable (class in luigi.contrib	.bigquery), 77		method), 74
BROKEN_TASK (luigi.Event			chunk_size (luigi.contrib.esindex.CopyToIndex attribute),
BROKEN_TASK (luigi.event.)	Event attribute)	, 155	90
build() (in module luigi), 229			chunk_size (luigi.contrib.sqla.CopyToTable attribute),
build() (in module luigi.interfa	ce), 159		140
build_job_jar() (luigi.contrib.so		gJobRunner	clear() (luigi.mock.MockFileSystem method), 162
method), 131			clear() (luigi.scheduler.Failures method), 185
* * * * * * * * * * * * * * * * * * * *	bigguery.Mixir	BigQueryBu	alk@amphstance_cache() (luigi.task_register.Register class
class method), 79			method), 201
bulk_complete() (luigi.Task cla	ass method), 21	1	client (luigi.contrib.hdfs.config.hdfs attribute), 66
	.MixinNaiveBu		client (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
class method), 198		1	attribute), 73
bulk_complete() (luigi.task.Tas	sk class method	D. 197	client_type (luigi.contrib.hdfs.webhdfs_client.webhdfs
bulk_size (luigi.contrib.mysqlo			attribute), 73
111		, ,	client_version (luigi.contrib.hdfs.config.hdfs attribute),
BulkCompleteNotImplemented	dError, 194		66
ByIdHandler (class in luigi.ser			clone() (luigi.Task method), 211
ByNameHandler (class in luigi			clone() (luigi.task.Task method), 197
ByParamsHandler (class in lui			close() (luigi.contrib.hdfs.format.HdfsAtomicWriteDirPipe
bytes_per_reducer (luigi.contr		ervTask at-	method), 67
tribute), 102			close() (luigi.contrib.hdfs.format.HdfsAtomicWritePipe
Bzip2Format (class in luigi.for	mat), 157		method), 67
(close() (luigi.contrib.s3.ReadableS3File method), 125
С			close() (luigi.contrib.ssh.AtomicRemoteFileWriter
	hadoonali alia	nte UdfeClia	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
call_check() (luigi.contrib.hdfs	.nadoopen_ene	ilis.nuische	close() (luigi.contrib.webhdfs.ReadableWebHdfsFile
static method), 68 capture_output (luigi.contrib.ex	rtamal muaamar	n EutamalDua	· · · · · · · · · · · · · · · · · · ·
attribute), 92 CascadingClient (class in luigi			close() (luigi.format.InputPipeProcessWrapper method),
Cascading Cheft (class in luigi.for ChainFormat (class in luigi.for		, 142	close() (luigi.format.OutputPipeProcessWrapper
check_complete() (in module l		07	method), 156
	contrib.ssh.Ren		close() (luigi.target.AtomicLocalFile method), 193
method), 141	John ID.SSH.Ren	ioteContext	close() (luigi.worker.SingleProcessPool method), 207
	rooss) 101		close_job() (luigi.contrib.salesforce.SalesforceAPI
check_pid() (in module luigi.p. check_pid() (luigi.rpc.Request		A) 192	method), 129
check_pid() (luigi.ipc.kequest check_unfulfilled_deps (luigi			cluster (luigi.contrib.ecs.ECSTask attribute), 87
208	.worker.worker	attribute),	CmdlineParser (class in luigi.cmdline_parser), 151
chmod() (luigi.contrib.hdfs.abs	street elient Ud	faEilaCyatam	
method), 64		·	tribute), 116
chmod() (luigi.contrib.hdfs.ha method), 68	•		column_separator (luigi.contrib.sqla.CopyToTable attribute), 140
chmod() (luigi.contrib.hdfs.sna	kebite_client.S	nakebiteHdfs	scolumns (luigi.contrib.rdbms.CopyToTable attribute), 116
method), 70			columns (luigi.contrib.sqla.CopyToTable attribute), 139

CombinedInterpolation (class in	attribute), 85
luigi.configuration.cfg_parser), 62	content_type (luigi.contrib.salesforce.QuerySalesforce at-
combiner (luigi.contrib.hadoop.JobTask attribute), 99	tribute), 128
COMMA (luigi.contrib.bigquery.FieldDelimiter at-	ContextManagedTaskProcess (class in luigi.worker), 206
tribute), 77	copies (class in luigi.util), 205
command (luigi.contrib.docker_runner.DockerTask at-	copy() (luigi.contrib.bigquery.BigQueryClient method),
tribute), 85	79
command (luigi.contrib.ecs.ECSTask attribute), 87	copy() (luigi.contrib.gcs.GCSClient method), 95
command (luigi.contrib.hdfs.config.hadoopcli attribute),	copy() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem
66	method), 65
common_params() (in module luigi.util), 204	copy() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
CompatibleHdfsFormat (class in	method), 68
luigi.contrib.hdfs.format), 67	copy() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient
complete() (luigi.contrib.bigquery.BigQueryCreateViewTa	
method), 81	copy() (luigi.contrib.hdfs.target.HdfsTarget method), 72
	askopy() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
method), 84	method), 74
**	askopy() (luigi.contrib.mysqldb.CopyToTable method), 110
method), 85	copy() (luigi.contrib.postgres.CopyToTable method), 115
complete() (luigi.notifications.TestNotificationsTask	copy() (luigi.contrib.rdbms.CopyToTable method), 117
method), 163	copy() (luigi.contrib.redshift.S3CopyJSONToTable
complete() (luigi.Task method), 211	method), 121
complete() (luigi.task.Task method), 197 complete() (luigi.task.WrapperTask method), 199	copy() (luigi.contrib.redshift.S3CopyToTable method), 120
complete() (luigi.WrapperTask method), 212	copy() (luigi.contrib.s3.S3Client method), 124
COMPLETE_COUNT (luigi.tools.range.RangeEvent at-	copy() (luigi.contrib.sqla.CopyToTable method), 140
tribute), 145	copy() (luigi.local_target.LocalFileSystem method), 159
COMPLETE_FRACTION (luigi.tools.range.RangeEvent	copy() (luigi.local_target.LocalTarget method), 160
attribute), 145	copy() (luigi.LocalTarget method), 214
Compression (class in luigi.contrib.bigquery), 77	copy() (luigi.mock.MockFileSystem method), 162
compression (luigi.contrib.bigquery.BigQueryExtractTask	copy() (luigi.target.FileSystem method), 192
attribute), 82	copy_json_options (luigi.contrib.redshift.S3CopyJSONToTable
conf (luigi.contrib.spark.SparkSubmitTask attribute), 135	attribute), 121
Config (class in luigi), 212	copy_options (luigi.contrib.redshift.S3CopyToTable at-
Config (class in luigi.task), 199	tribute), 119
config (luigi.setup_logging.BaseLogging attribute), 190	CopyToIndex (class in luigi.contrib.esindex), 89
conform_query() (luigi.contrib.opener.Opener class	CopyToTable (class in luigi.contrib.mysqldb), 110
method), 112	CopyToTable (class in luigi.contrib.postgres), 115
connect() (luigi.contrib.mssqldb.MSSqlTarget method),	CopyToTable (class in luigi.contrib.rdbms), 116
109	CopyToTable (class in luigi.contrib.sqla), 139
connect() (luigi.contrib.mysqldb.MySqlTarget method),	core (class in luigi.interface), 158
110	cors (class in luigi.server), 188
connect() (luigi.contrib.postgres.PostgresTarget method),	count() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem
115	method), 65
connect_args (luigi.contrib.sqla.CopyToTable attribute),	count() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
139	method), 68
connection_reset_wait_seconds	$count() \ (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient) \ (luigi.contrib.hdfs.snakebiteHdfsClient) \ (luigi.contrib.hdfs.snakebite_client) \ (luigi.contrib.hdfs.snakebiteHdfsClient) \ ($
(luigi.contrib.redshift.KillOpenRedshiftSessions	method), 71
attribute), 122	count() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
connection_string (luigi.contrib.sqla.CopyToTable	method), 74
attribute), 139	count_last_scheduled (luigi.worker.worker attribute), 207
container_options (luigi.contrib.docker_runner.DockerTasl	count_pending() (luigi.RemoteScheduler method), 214
attribute), 85	count_pending() (luigi.rpc.RemoteScheduler method),
container_tmp_dir (luigi.contrib.docker_runner.DockerTas	k 183

count_pending() (luigi.scheduler.Scheduler method), 188 count_uniques (luigi.worker.worker attribute), 207	data (luigi.configuration.toml_parser.LuigiTomlParser attribute), 63
create_batch() (luigi.contrib.salesforce.SalesforceAPI	data_interchange_format
method), 129	(luigi.contrib.hadoop.BaseHadoopJobTask
create_disposition (luigi.contrib.bigquery.BigQueryRunQue	
attribute), 81	database (luigi.contrib.hive.ExternalHiveTask attribute),
create_hadoopcli_client() (in module	103
luigi.contrib.hdfs.hadoopcli_clients), 68	database (luigi.contrib.rdbms.CopyToTable attribute),
CREATE_IF_NEEDED (luigi.contrib.bigquery.CreateDisp	1.
attribute), 76	database (luigi.contrib.rdbms.Query attribute), 118
	database (luigi.contrib.redshift.KillOpenRedshiftSessions
method), 90	attribute), 122
create_marker_index() (luigi.contrib.esindex.Elasticsearch]	
method), 89	datadog (luigi.metrics.MetricsCollectors attribute), 161
create_marker_table() (luigi.contrib.mssqldb.MSSqlTarget	
method), 109	luigi.contrib.datadog_metric), 83
create_marker_table() (luigi.contrib.mysqldb.MySqlTarget	
method), 110	DataprocPysparkTask (class in luigi.contrib.dataproc), 84
create_marker_table() (luigi.contrib.postgres.PostgresTarge	
method), 115	dataset (luigi.contrib.bigquery.BQTable attribute), 78
create_marker_table() (luigi.contrib.sqla.SQLAlchemyTarg	
method), 139	method), 78
CREATE_NEVER (luigi.contrib.bigquery.CreateDispositio	· · · · · · · · · · · · · · · · · · ·
attribute), 76	77
create_operation_job() (luigi.contrib.salesforce.SalesforceA	• •
method), 129	(luigi.contrib.bigquery.SourceFormat attribute),
create_packages_archive() (in module	76
luigi.contrib.hadoop), 97	Date (class in luigi.date_interval), 152
create_schema() (luigi.contrib.redshift.S3CopyToTable	date (luigi.contrib.external_daily_snapshot.ExternalDailySnapshot
method), 120	attribute), 91
create_subprocess() (luigi.format.InputPipeProcessWrappe	
method), 156	date_format (luigi.DateMinuteParameter attribute), 219
create_table() (luigi.contrib.rdbms.CopyToTable	date_format (luigi.DateParameter attribute), 217
method), 116	date_format (luigi.DateSecondParameter attribute), 219
create_table() (luigi.contrib.redshift.S3CopyToTable	date_format (luigi.MonthParameter attribute), 218
method), 120	date_format (luigi.parameter.DateHourParameter at-
create_table() (luigi.contrib.sqla.CopyToTable method),	tribute), 170
140	date_format (luigi.parameter.DateMinuteParameter at-
CreateDataprocClusterTask (class in	tribute), 170
luigi.contrib.dataproc), 84	date_format (luigi.parameter.DateParameter attribute),
CreateDisposition (class in luigi.contrib.bigquery), 76	168
CSV (luigi.contrib.bigquery.DestinationFormat attribute),	date_format (luigi.parameter.DateSecondParameter at-
77	tribute), 170
CSV (luigi.contrib.bigquery.SourceFormat attribute), 76	date_format (luigi.parameter.MonthParameter attribute),
CURRENT_SOURCE_VERSION	169
(luigi.db_task_history.DbTaskHistory at-	date_format (luigi.parameter.YearParameter attribute),
tribute), 153	169
Custom (class in luigi.date_interval), 153	date_format (luigi.YearParameter attribute), 218
Custom (class in furgi.date_intervar), 133	DateHourParameter (class in luigi), 219
D	DateHourParameter (class in luigi.), 219 DateHourParameter (class in luigi.parameter), 169
	DateInterval (class in luigi.date_interval), 151
daemonize() (in module luigi.process), 181	
DaemonLogging (class in luigi.setup_logging), 190	DateIntervalParameter (class in luigi), 219
data (luigi.configuration.LuigiTomlParser attribute), 64	DateIntervalParameter (class in luigi.parameter), 172
	DateMinuteParameter (class in luigi), 219

DateMinuteParameter (class in luigi.parameter), 170	attribute), 83
DateParameter (class in luigi), 217	DEFAULT_THREADS (luigi.contrib.s3.S3Client at-
DateParameter (class in luigi.parameter), 168	tribute), 123
dates() (luigi.date_interval.DateInterval method), 151	DefaultHadoopJobRunner (class in luigi.contrib.hadoop),
DateSecondParameter (class in luigi), 219	98
DateSecondParameter (class in luigi.parameter), 170	DELAY (luigi.tools.range.RangeEvent attribute), 145
datetime_to_parameter() (luigi.tools.range.RangeBase	delegates() (in module luigi.util), 205
method), 145 datetime_to_parameter() (luigi.tools.range.RangeByMinute	delete_dataset() (luigi.contrib.bigquery.BigQueryClient sBase method), 78
method), 147	delete_index() (luigi.contrib.esindex.CopyToIndex
datetime_to_parameter() (luigi.tools.range.RangeDailyBase	
method), 146	delete_on_success (luigi.contrib.kubernetes.KubernetesJobTask
datetime_to_parameter() (luigi.tools.range.RangeHourlyBa	
method), 147	delete_table() (luigi.contrib.bigquery.BigQueryClient
datetime_to_parameter() (luigi.tools.range.RangeMonthly	method), 78
method), 148	DeleteDataprocClusterTask (class in
$date time_to_parameters() (luigi.tools.range.RangeBase$	luigi.contrib.dataproc), 85
method), 145	dep_graph() (luigi.RemoteScheduler method), 214
datetime_to_parameters()	dep_graph() (luigi.rpc.RemoteScheduler method), 183
(luigi.tools.range.RangeByMinutesBase	dep_graph() (luigi.scheduler.Scheduler method), 188
method), 147	DEPENDENCY_DISCOVERED (luigi.Event attribute),
datetime_to_parameters()	229
(luigi.tools.range.RangeDailyBase method), 146	DEPENDENCY_DISCOVERED (luigi.event.Event attribute), 155
datetime_to_parameters()	DEPENDENCY_MISSING (luigi.Event attribute), 229
(luigi.tools.range.RangeHourlyBase method),	DEPENDENCY_MISSING (luigi.event.Event attribute),
147	155
datetime_to_parameters()	DEPENDENCY_PRESENT (luigi.Event attribute), 229
(luigi.tools.range.RangeMonthly method),	DEPENDENCY_PRESENT (luigi.event.Event attribute),
148	155
days_back (luigi.tools.range.RangeDailyBase attribute),	deploy_mode (luigi.contrib.spark.SparkSubmitTask at-
146	tribute), 135
days_forward (luigi.tools.range.RangeDailyBase at-	deprecated_date_format (luigi.DateMinuteParameter at-
tribute), 146	tribute), 219
DbTaskHistory (class in luigi.db_task_history), 153	deprecated_date_format (luigi.parameter.DateMinuteParameter attribute), 170
decrease_running_resources() (luigi.worker.TaskStatusReporter method),	DeprecatedBotoClientException, 123
(luigi.worker. raskStatusReporter inethod),	deps() (luigi.contrib.hadoop.BaseHadoopJobTask
decrease_running_task_resources()	method), 99
(luigi.RemoteScheduler method), 214	deps() (luigi.Task method), 211
decrease_running_task_resources()	deps() (luigi.task.Task method), 198
(luigi.rpc.RemoteScheduler method), 183	DequeQueue (class in luigi.worker), 207
decrease_running_task_resources()	dereference() (in module luigi.contrib.hadoop), 97
(luigi.scheduler.Scheduler method), 188	$destination_format (luigi.contrib.big query. Big Query Extract Task) \\$
default (luigi.metrics.MetricsCollectors attribute), 161	attribute), 82
	edestination_uris (luigi.contrib.bigquery.BigQueryExtractTask
attribute), 114	attribute), 82
DEFAULT_DB_PORT (luigi.contrib.redshift.RedshiftTarge	
attribute), 119	dfs_paths() (in module luigi.tools.deps), 143
DEFAULT_PART_SIZE (luigi.contrib.s3.S3Client attribute), 123	DictParameter (class in luigi), 227 DictParameter (class in luigi.parameter), 176
default_tags (luigi.contrib.datadog_metric.datadog	disable_hard_timeout (luigi.scheduler.RetryPolicy
attribute), 83	attribute), 184
default_tags (luigi.contrib.datadog_metric.DatadogMetrics0	

tribute), 184	tribute), 135
disable_hard_timeout (luigi.Task attribute), 209	dump() (luigi.contrib.hadoop.JobTask method), 100
disable_hard_timeout (luigi.task.Task attribute), 195	dump() (luigi.scheduler.Scheduler method), 187
disable_instance_cache() (luigi.task_register.Register	dump() (luigi.scheduler.SimpleTaskState method), 186
class method), 201	DuplicateParameterException, 165
disable_persist (luigi.scheduler.scheduler attribute), 184	Duplicates arametes Diverging, 195
disable_window (luigi.scheduler.RetryPolicy attribute),	E
184	
	echo (luigi.contrib.sqla.CopyToTable attribute), 139
disable_window (luigi.scheduler.scheduler attribute), 184	ecs_task_ids (luigi.contrib.ecs.ECSTask attribute), 87
disable_window_seconds (luigi.Task attribute), 209	ECSTask (class in luigi.contrib.ecs), 86
disable_window_seconds (luigi.task.Task attribute), 195	effective_user (luigi.contrib.hdfs.config.hdfs attribute), 66
disable_worker() (luigi.RemoteScheduler method), 214	ElasticsearchTarget (class in luigi.contrib.esindex), 88
disable_worker() (luigi.rpc.RemoteScheduler method),	email (class in luigi.notifications), 163
183	email_interval (luigi.batch_notifier.batch_email at-
disable_worker() (luigi.scheduler.Scheduler method), 187	tribute), 150
disable_workers() (luigi.scheduler.SimpleTaskState	enabled (luigi.configuration.cfg_parser.LuigiConfigParser
method), 186	attribute), 62
disabled (luigi.Task attribute), 209	enabled (luigi.configuration.LuigiConfigParser attribute),
disabled (luigi.task.Task attribute), 195	63
discard() (luigi.scheduler.OrderedSet method), 185	enabled (luigi.configuration.LuigiTomlParser attribute),
dispatch_scheduler_message() (luigi.worker.Worker	64
method), 208	enabled (luigi.configuration.toml_parser.LuigiTomlParser
do_prune() (luigi.contrib.redshift.S3CopyToTable	attribute), 63
method), 120	enabled (luigi.scheduler.Worker attribute), 186
do_truncate_table (luigi.contrib.redshift.S3CopyToTable	enabled (luigi.server.cors attribute), 188
attribute), 120	Encoding (class in luigi.contrib.bigquery), 77
do_work_on_compute_node() (in module	encoding (luigi.contrib.bigquery.BigQueryLoadTask at-
luigi.contrib.lsf_runner), 107	tribute), 80
doc_type (luigi.contrib.esindex.CopyToIndex attribute),	ENDC (luigi.tools.deps_tree.bcolors attribute), 144
90	engine (luigi.contrib.sqla.SQLAlchemyTarget attribute),
docker_url (luigi.contrib.docker_runner.DockerTask at-	139
tribute), 86	
DockerTask (class in luigi.contrib.docker_runner), 85	engine (luigi.contrib.sqla.SQLAlchemyTarget.Connection
docs() (luigi.contrib.esindex.CopyToIndex method), 90	attribute), 139
does_schema_exist() (luigi.contrib.redshift.S3CopyToTable	enqueue() (luigi.batch_notifier.ExplQueue method), 150
method), 120	ensure_msv_size() (ruighteenurieresmueni=rusureseureni ruiget
	method), 89
does_table_exist() (luigi.contrib.redshift.S3CopyToTable	ensure_utf() (in module luigi.contrib.salesforce), 127
method), 120	entry_class (luigi.contrib.spark.SparkSubmitTask at-
done() (luigi.contrib.simulate.RunAnywayTarget	tribute), 135
method), 134	EnumParameter (class in luigi), 227
dont_remove_tmp_dir (luigi.contrib.sge.SGEJobTask at-	EnumParameter (class in luigi.parameter), 175
tribute), 133	environment (luigi.contrib.datadog_metric.datadog
download() (luigi.contrib.gcs.GCSClient method), 96	attribute), 83
download() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClien	Phvironment (luigi.contrib.docker_runner.DockerTask at-
method), 73	tribute), 85
driver_class_path (luigi.contrib.spark.SparkSubmitTask	EnvironmentInterpolation (class in
attribute), 135	luigi.configuration.cfg_parser), 62
driver_cores (luigi.contrib.spark.SparkSubmitTask	error_lines (luigi.batch_notifier.batch_email attribute),
attribute), 135	150
$driver_java_options \ (luigi.contrib.spark.SparkSubmitTask$	error_messages (luigi.batch_notifier.batch_email at-
attribute), 135	tribute), 150
driver_library_path (luigi.contrib.spark.SparkSubmitTask	Event (class in luigi), 229
attribute), 135	Event (class in luigi.event), 155
driver_memory (luigi.contrib.spark.SparkSubmitTask at-	event_handler() (luigi.Task class method), 210

event_handler() (luigi.task.Task class method), 196 event_name (luigi.db_task_history.TaskEvent attribute), 154	exists() (luigi.local_target.LocalFileSystem method), 159 exists() (luigi.mock.MockFileSystem method), 162
events (luigi.db_task_history.TaskRecord attribute), 155	exists() (luigi.mock.MockTarget method), 162 exists() (luigi.Target method), 213
execution_summary (class in luigi.execution_summary),	exists() (luigi.target.FileSystem method), 191
155	exists() (luigi.target.FileSystemTarget method), 193
executor_cores (luigi.contrib.spark.SparkSubmitTask at-	exists() (luigi.target.Target method), 191
tribute), 135	EXPLICIT_PARSING (luigi.BoolParameter attribute),
	223
executor_memory (luigi.contrib.spark.SparkSubmitTask attribute), 135	EXPLICIT_PARSING (luigi.parameter.BoolParameter
exists() (in module luigi.contrib.hdfs.clients), 65	attribute), 172
exists() (luigi.contrib.bigquery.BigQueryTarget method),	ExplQueue (class in luigi.batch_notifier), 150
79	exposed_headers (luigi.server.cors attribute), 189
	ExternalBigQueryTask (class in luigi.contrib.bigquery),
exists() (luigi.contrib.esindex.ElasticsearchTarget method), 89	81
exists() (luigi.contrib.ftp.RemoteFileSystem method), 93	ExternalBigqueryTask (in module luigi.contrib.bigquery),
exists() (luigi.contrib.ftp.RemoteTarget method), 94	82
exists() (luigi.contrib.gcs.GCSClient method), 95	ExternalDailySnapshot (class in
exists() (luigi.contrib.gcs.GCSChent method), 95	luigi.contrib.external_daily_snapshot), 91
exists() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient	ExternalHiveTask (class in luigi.contrib.hive), 103
method), 68	externalize() (in module luigi.task), 198
exists() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClientAp	
method), 69	luigi.contrib.external_program), 92
exists() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfs0	
method), 69	ExternalProgramTask (class in
exists() (luigi.contrib.hdfs.target.HdfsFlagTarget	luigi.contrib.external_program), 91
method), 73	ExternalPythonProgramTask (class in
exists() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient	luigi.contrib.external_program), 92
method), 73	ExternalTask (class in luigi), 212
exists() (luigi.contrib.hive.HivePartitionTarget method),	ExternalTask (class in luigi.task), 198
103	extra_archives() (luigi.contrib.hadoop.JobTask method),
exists() (luigi.contrib.hive.HiveTableTarget method), 103	100
exists() (luigi.contrib.mongodb.MongoCellTarget	extra_bsub_args (luigi.contrib.lsf.LSFJobTask attribute),
method), 107	106
exists() (luigi.contrib.mongodb.MongoCollectionTarget	extra_elasticsearch_args (luigi.contrib.esindex.CopyToIndex
method), 108	attribute), 90
	extra_files (luigi.contrib.dataproc.DataprocPysparkTask
method), 108	attribute), 84
exists() (luigi.contrib.mongodb.MongoRangeTarget	extra_files() (luigi.contrib.hadoop.JobTask method), 100
method), 108	extra_jars() (luigi.contrib.scalding.ScaldingJobTask
exists() (luigi.contrib.mssqldb.MSSqlTarget method), 109	method), 131
exists() (luigi.contrib.mysqldb.MySqlTarget method), 110	extra_modules() (luigi.contrib.hadoop.JobTask method),
exists() (luigi.contrib.postgres.PostgresTarget method),	100
114	extra_pythonpath (luigi.contrib.external_program.ExternalPythonProgramT
exists() (luigi.contrib.redis_store.RedisTarget method),	attribute), 92
118 arrists (Arrist contails at \$2.520 light mothod), 122	extra_streaming_arguments()
exists() (luigi.contrib.s3.S3Client method), 123 exists() (luigi.contrib.s3.S3FlagTarget method), 126	(luigi.contrib.hadoop.JobTask method), 100 extract packages archive() (in module
exists() (luigi.contrib.simulate.RunAnywayTarget	extract_packages_archive() (in module luigi.contrib.lsf_runner), 107
method), 134	extract_packages_archive()
exists() (luigi.contrib.sqla.SQLAlchemyTarget method),	(luigi.contrib.mrrunner.Runner method),
139	109
exists() (luigi.contrib.ssh.RemoteFileSystem method),	
141	

F	find_latest_runs() (luigi.db_task_history.DbTaskHistory
fail_dead_worker_task() (luigi.scheduler.SimpleTaskState	method), 154
method), 186	find_task_by_id() (luigi.db_task_history.DbTaskHistory
FAILURE (luigi.Event attribute), 229	method), 154
FAILURE (luigi.event.Event attribute), 155	finish() (luigi.contrib.hadoop.HadoopJobRunner
Failures (class in luigi.scheduler), 184	method), 98
FALSE (luigi.contrib.bigquery.PrintHeader attribute), 77	finite_datetimes() (luigi.tools.range.RangeBase method),
family (luigi.tools.deps.upstream attribute), 143	146
fetch() (luigi.rpc.RequestsFetcher method), 182	finite_datetimes() (luigi.tools.range.RangeByMinutesBase
fetch() (luigi.rpc.URLLibFetcher method), 182	method), 148
fetch_error() (luigi.RemoteScheduler method), 214	finite_datetimes() (luigi.tools.range.RangeDailyBase
fetch_error() (luigi.rpc.RemoteScheduler method), 183	method), 147
fetch_error() (luigi.scheduler.Scheduler method), 188	finite_datetimes() (luigi.tools.range.RangeHourlyBase
fetch_rpc_messages() (luigi.scheduler.Worker method),	method), 147
186	finite_datetimes() (luigi.tools.range.RangeMonthly
fetch_task_failures() (in module luigi.contrib.hadoop), 97	method), 148
fetch_task_failures() (luigi.contrib.lsf.LSFJobTask	fix_paths() (in module luigi.contrib.hadoop_jar), 100
method), 106	flag (luigi.contrib.s3.S3FlagTask attribute), 127
fetch_task_output() (luigi.contrib.lsf.LSFJobTask	flatten() (in module luigi.contrib.hadoop), 97
method), 106	flatten() (in module luigi.task), 199
$field_delimiter\ (luigi.contrib.big query. Big Query Extract Tasland Parameter (luigi.contrib.big query. Parameter (luigi.contrib.big qu$	kflatten_output() (in module luigi.task), 199
attribute), 82	$flatten_results \ (luigi.contrib.bigquery.BigQueryRunQueryTask$
field_delimiter (luigi.contrib.bigquery.BigQueryLoadTask	attribute), 81
attribute), 80	FloatParameter (class in luigi), 222
FieldDelimiter (class in luigi.contrib.bigquery), 77	FloatParameter (class in luigi.parameter), 171
FileAlreadyExists, 191	fn (luigi.local_target.LocalTarget attribute), 161
FileNotFoundException, 123	fn (luigi.LocalTarget attribute), 214
files (luigi.contrib.spark.PySparkTask attribute), 136	folder_paths (luigi.contrib.redshift.RedshiftManifestTask
files (luigi.contrib.spark.SparkSubmitTask attribute), 135	attribute), 122
FileSystem (class in luigi.target), 191	force_multiprocessing (luigi.worker.worker attribute),
FileSystemException, 191	208
FileSystemTarget (class in luigi.target), 192	force_pull (luigi.contrib.docker_runner.DockerTask at-
FileWrapper (class in luigi.format), 156	tribute), 86
filter_kwargs (luigi.contrib.opener.Opener attribute), 111	force_send (luigi.notifications.email attribute), 163
filter_kwargs (luigi.contrib.opener.S3Opener attribute),	forgive_failures() (luigi.RemoteScheduler method), 214
112	forgive_failures() (luigi.rpc.RemoteScheduler method),
$final_combiner (luigi.contrib.hadoop.BaseHadoopJobTask$	183
attribute), 98	forgive_failures() (luigi.scheduler.Scheduler method), 187
final_mapper (luigi.contrib.hadoop.BaseHadoopJobTask	
attribute), 98	Format (class in luigi.format), 156 format (luigi.notifications.email attribute), 163
final_reducer (luigi.contrib.hadoop.BaseHadoopJobTask	· · · · · · · · · · · · · · · · · · ·
attribute), 98	format_task_error() (in module luigi.notifications), 164
find_all_by_name() (luigi.db_task_history.DbTaskHistory	forward_reporter_attributes (luigi.worker.TaskProcess attribute), 206
method), 153	from_bqtable() (luigi.contrib.bigquery.BigQueryTarget
find_all_by_parameters()	class method), 79
(luigi.db_task_history.DbTaskHistory method),	from_date() (luigi.date_interval.Date class method), 152
153	
find_all_events() (luigi.db_task_history.DbTaskHistory	· · · · · · · · · · · · · · · · · · ·
method), 154	method), 152
find_all_runs() (luigi.db_task_history.DbTaskHistory	from_date() (luigi.date_interval.Month class method), 152
method), 154	from_date() (luigi.date_interval.Week class method), 152
find_deps() (in module luigi.tools.deps), 143	from_date() (luigi.date_interval.Year class method), 152
find_deps_cli() (in module luigi.tools.deps), 143	from_str_params() (luigi.Task class method), 210
	r ·· ·· ·· · · · · · · · · · · · · ·

from_str_params() (luigi.task.Task class method), 197	get() (luigi.server.RecentRunHandler method), 190
from_utc() (in module luigi.server), 190	get() (luigi.server.RootPathHandler method), 190
fs (luigi.contrib.ftp.AtomicFtpFile attribute), 93	get() (luigi.server.RPCHandler method), 189
fs (luigi.contrib.ftp.RemoteTarget attribute), 93	get() (luigi.server.SelectedRunHandler method), 190
fs (luigi.contrib.gcs.GCSFlagTarget attribute), 96	get() (luigi.worker.DequeQueue method), 207
fs (luigi.contrib.gcs.GCSTarget attribute), 96	get_active_queue() (luigi.contrib.batch.BatchClient
fs (luigi.contrib.hdfs.target.HdfsTarget attribute), 72	method), 75
fs (luigi.contrib.s3.S3FlagTarget attribute), 126	get_active_task_count_for_status()
fs (luigi.contrib.s3.S3Target attribute), 125	(luigi.scheduler.SimpleTaskState method),
fs (luigi.contrib.ssh.AtomicRemoteFileWriter attribute),	186
142	get_active_tasks() (luigi.scheduler.SimpleTaskState
fs (luigi.contrib.ssh.RemoteTarget attribute), 142	method), 186
fs (luigi.contrib.webhdfs.WebHdfsTarget attribute), 142	get_active_tasks_by_status()
fs (luigi.local_target.LocalTarget attribute), 160	(luigi.scheduler.SimpleTaskState method),
fs (luigi.LocalTarget attribute), 213	186
fs (luigi.mock.MockTarget attribute), 162	get_active_workers() (luigi.scheduler.SimpleTaskState
fs (luigi.target.FileSystemTarget attribute), 193	method), 186
	get_all_data() (luigi.mock.MockFileSystem method), 162
G	get_all_params() (luigi.task_register.Register class
gcloud_network (luigi.contrib.dataproc.CreateDataprocClu	sterTask method), 201 get_arglist() (luigi.contrib.hive.HiveQueryRunner
attribute), 84	4 40 400
gcloud_zone (luigi.contrib.dataproc.CreateDataprocCluster	get_as_bytes() (luigi.contrib.s3.S3Client method), 124
attribute), 84	get_as_string() (luigi.contrib.s3.s3Client method), 124
GCSClient (class in luigi.contrib.gcs), 94	
GCSFlagTarget (class in luigi.contrib.gcs), 96	get_assistants() (luigi.scheduler.SimpleTaskState
GCSTarget (class in luigi.contrib.gcs), 96	method), 186
generate_email() (in module luigi.notifications), 164	get_authenticate_kwargs() (in module luigi.contrib.gcp), 94
generate_tmp_path() (luigi.local_target.atomic_file	get_autoconfig_client() (in module
method), 159	luigi.contrib.hdfs.clients), 65
generate_tmp_path() (luigi.target.AtomicLocalFile	get_batch_result() (luigi.contrib.salesforce.SalesforceAPI
method), 193	method), 130
get() (luigi.configuration.cfg_parser.LuigiConfigParser	get_batch_result_ids() (luigi.contrib.salesforce.SalesforceAPI
method), 62	method), 130
get() (luigi.configuration.LuigiConfigParser method), 63	get_batch_results() (luigi.contrib.salesforce.SalesforceAPI
get() (luigi.configuration.LuigiTomlParser method), 64	method), 130
get() (luigi.configuration.toml_parser.LuigiTomlParser	get_batch_running_tasks()
method), 63	(luigi.scheduler.SimpleTaskState method),
get() (luigi.contrib.ftp.RemoteFileSystem method), 93	186
get() (luigi.contrib.ftp.RemoteTarget method), 94	get_batcher() (luigi.scheduler.SimpleTaskState method),
get() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem	186
method), 65	get_bite() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient
get() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient	method), 69
method), 68	enget_build_dir() (luigi.contrib.scalding.ScaldingJobRunner
method), 71	method), 131
	get_collection() (luigi.contrib.mongodb.MongoTarget
get() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient method), 74	method), 107
	get_config() (in module luigi.configuration), 63
get() (luigi.contrib.s3.S3Client method), 124	get_config() (in module luigi.configuration.core), 63
get() (luigi.contrib.ssh.RemoteFileSystem method), 142	get_configured_hadoop_version() (in module
get() (luigi.contrib.ssh.RemoteTarget method), 142	luigi.contrib.hdfs.config), 66
get() (luigi.server.AllRunHandler method), 190	get_configured_hdfs_client() (in module
get() (luigi.server.ByIdHandler method), 190	luigi.contrib.hdfs.config), 66
get() (luigi.server.ByNameHandler method), 190	get_data() (luigi.mock.MockFileSystem method), 162
get() (luigi.server.ByParamsHandler method), 190	501_data() (laigi.mock.mocki nebystem memod), 102

<pre>get_dataproc_client() (in module luigi.contrib.dataproc),</pre>	method), 130
83	get_scheduler_message_response()
get_default_client() (in module luigi.contrib.hive), 102	(luigi.RemoteScheduler method), 214
get_default_format() (in module luigi.format), 158	get_scheduler_message_response()
get_empty_ids() (luigi.contrib.mongodb.MongoRangeTarg	
method), 108	get_scheduler_message_response()
get_environment() (luigi.contrib.spark.SparkSubmitTask	(luigi.scheduler.Scheduler method), 187
method), 135	get_soql_fields() (in module luigi.contrib.salesforce), 127
get_extra_files() (in module luigi.contrib.hadoop), 97	get_spool_handler() (in module luigi.process), 181
get_hive_syntax() (in module luigi.contrib.hive), 101	get_state() (luigi.scheduler.SimpleTaskState method),
get_index() (luigi.contrib.mongodb.MongoTarget	186
method), 107	
get_info() (in module luigi.lock), 161	get_target() (luigi.contrib.opener.LocalOpener class method), 112
get_instance() (luigi.cmdline_parser.CmdlineParser class	get_target() (luigi.contrib.opener.MockOpener class
method), 151	method), 112
get_job_class() (luigi.contrib.scalding.ScaldingJobRunner method), 131	get_target() (luigi.contrib.opener.Opener class method), 112
get_job_details() (luigi.contrib.salesforce.SalesforceAPI method), 129	get_target() (luigi.contrib.opener.S3Opener class method), 112
get_job_id_from_name() (luigi.contrib.batch.BatchClient	get_task() (luigi.scheduler.SimpleTaskState method), 186
method), 75	get_task_cls() (luigi.task_register.Register class method),
get_job_status() (luigi.contrib.batch.BatchClient	201
method), 75	get_task_family() (luigi.Task class method), 210
get_key() (luigi.contrib.s3.S3Client method), 124	get_task_family() (luigi.task.Task class method), 196
get_libjars() (luigi.contrib.scalding.ScaldingJobRunner	get_task_namespace() (luigi.Task class method), 210
method), 131	get_task_namespace() (luigi.task.Task class method), 196
get_log_format() (in module luigi.process), 181	get_task_obj() (luigi.cmdline_parser.CmdlineParser
get_logs() (luigi.contrib.batch.BatchClient method), 75	method), 151
get_merge() (luigi.contrib.hdfs.snakebite_client.SnakebiteI	
method), 71	luigi.tools.deps), 143
	get_task_progress_percentage() (luigi.RemoteScheduler
get_opener() (luigi.contrib.opener.OpenerRegistry method), 111	method), 214
get_param_names() (luigi.Task class method), 210	get_task_progress_percentage()
get_param_names() (luigi.task.Task class method), 196	(luigi.rpc.RemoteScheduler method), 183
get_param_values() (luigi.Task class method), 210	get_task_progress_percentage()
get_param_values() (luigi.task.Task class method), 196	(luigi.scheduler.Scheduler method), 188
get_params() (luigi.Task class method), 210	get_task_requires() (in module luigi.tools.deps), 143
get_params() (luigi.task.Task class method), 196	get_task_status_message() (luigi.RemoteScheduler
get_path() (luigi.contrib.simulate.RunAnywayTarget	method), 214
method), 134	get_task_status_message() (luigi.rpc.RemoteScheduler
get_previous_completed() (in module luigi.util), 205	method), 183
get_provided_jars() (luigi.contrib.scalding.ScaldingJobRun	
method), 130	method), 188
get_running_task_resources() (luigi.RemoteScheduler	get_tasks() (luigi.scheduler.Worker method), 185
method), 214	get_template_path() (luigi.server.BaseTaskHistoryHandler
get_running_task_resources()	method), 189
(luigi.rpc.RemoteScheduler method), 183	get_tmp_job_jar() (luigi.contrib.scalding.ScaldingJobRunner
get_running_task_resources() (luigi.scheduler.Scheduler	method), 131
method), 188	get_view() (luigi.contrib.bigquery.BigQueryClient
get_scala_jars() (luigi.contrib.scalding.ScaldingJobRunner	method), 78
method), 130	get_work() (luigi.RemoteScheduler method), 214
get_scalding_core() (luigi.contrib.scalding.ScaldingJobRur	
method), 130	get_work() (luigi.scheduler.Scheduler method), 188
get scalding jars() (luigi.contrib.scalding.ScaldingJobRun	•
zer searaniz raistituizi.conunt.scaruniz.scaruni2JUINun	nget worker() (ruigi.senedurei.simple laskstate method).

186	GzipFormat (class in luigi.format), 157
get_worker_ids() (luigi.scheduler.SimpleTaskState method), 186	Н
$getboolean () \ (luigi.configuration.cfg_parser.LuigiConfigParser.LuigiConfigConfigConfigConfigConfigConfigConfigConfigConfigConfigConfigConfigConfigConfi$	Midoop (class in luigi.contrib.hadoop), 97
method), 62	hadoop_conf_dir (luigi.contrib.spark.SparkSubmitTask
getboolean() (luigi.configuration.LuigiConfigParser	attribute), 135
method), 63	hadoopcli (class in luigi.contrib.hdfs.config), 66
getboolean() (luigi.configuration.LuigiTomlParser	HadoopJarJobError, 100
method), 64	HadoopJarJobRunner (class in luigi.contrib.hadoop_jar),
getboolean() (luigi.configuration.toml_parser.LuigiTomlPar	rser 100
method), 63	HadoopJarJobTask (class in luigi.contrib.hadoop_jar),
getfloat() (luigi.configuration.cfg_parser.LuigiConfigParser	100
method), 62	HadoopJobError, 97
getfloat() (luigi.configuration.LuigiConfigParser	HadoopJobRunner (class in luigi.contrib.hadoop), 98
method), 63	HadoopRunContext (class in luigi.contrib.hadoop), 97
getfloat() (luigi.configuration.LuigiTomlParser method),	handle_interrupt() (luigi.worker.Worker method), 208
64	handle_task_disabled() (luigi.contrib.datadog_metric.DatadogMetricsCollec
getfloat() (luigi.configuration.toml_parser.LuigiTomlParser	
method), 63	handle_task_disabled() (luigi.metrics.MetricsCollector
getint() (luigi.configuration.cfg_parser.LuigiConfigParser	method), 161
method), 62	handle_task_disabled() (luigi.metrics.NoMetricsCollector
getint() (luigi.configuration.LuigiConfigParser method),	method), 161
63	handle_task_done() (luigi.contrib.datadog_metric.DatadogMetricsCollector
getint() (luigi.configuration.LuigiTomlParser method), 64	method), 83
getint() (luigi.configuration.toml_parser.LuigiTomlParser	handle_task_done() (luigi.metrics.MetricsCollector
method), 63	method), 161
$get int dict() \ (luigi.configuration.cfg_parser.LuigiConfigParser. \\$	**Mandle_task_done() (luigi.metrics.NoMetricsCollector
method), 62	method), 161
getintdict() (luigi.configuration.LuigiConfigParser	handle_task_failed() (luigi.contrib.datadog_metric.DatadogMetricsCollecto
method), 63	method), 83
getintdict() (luigi.configuration.LuigiTomlParser	handle_task_failed() (luigi.metrics.MetricsCollector
method), 64	method), 161
$get int dict () \ (luigi.configuration.toml_parser.LuigiToml Parser. \\$	ehandle_task_failed() (luigi.metrics.NoMetricsCollector
method), 63	method), 161
getmerge() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient	handle_task_started() (luigi.contrib.datadog_metric.DatadogMetricsCollect
method), 68	method), 83
getpaths() (in module luigi.task), 199	handle_task_started() (luigi.metrics.MetricsCollector
getpcmd() (in module luigi.lock), 161	method), 161
GetWorkResponse (class in luigi.worker), 206	handle_task_started() (luigi.metrics.NoMetricsCollector
glob_exists() (luigi.contrib.hdfs.target.HdfsTarget	method), 161
method), 72	has_active_session() (luigi.contrib.salesforce.SalesforceAPI
global_instance() (luigi.cmdline_parser.CmdlineParser	method), 128
class method), 151	has_excessive_failures() (luigi.scheduler.Task method),
graph() (luigi.RemoteScheduler method), 214	185
graph() (luigi.rpc.RemoteScheduler method), 183	has_task() (luigi.scheduler.SimpleTaskState method), 186
graph() (luigi.scheduler.Scheduler method), 188	has_task_value() (luigi.Parameter method), 216
graph_url (luigi.tools.luigi_grep.LuigiGrep attribute),	has_task_value() (luigi.parameter.Parameter method),
144	166
group() (luigi.contrib.hadoop.LocalJobRunner method),	hdfs (class in luigi.contrib.hdfs.config), 66
98	hdfs_reader() (luigi.contrib.hdfs.format.CompatibleHdfsFormat
group_by_error_messages	method), 67
(luigi.batch_notifier.batch_email attribute),	hdfs_reader() (luigi.contrib.hdfs.format.PlainDirFormat
150	method), 67
GZIP (luigi.contrib.bigquery.Compression attribute), 77	

hdfs_reader() method)		lfs.format.PlainForm	nat	http_auth (luigi.contrib.esindex.CopyToIndex attribute), 90
	gi.contrib.hdfs.for	rmat.CompatibleHdf	sFori	mat I
	uigi.contrib.hdfs.	format.PlainDirForm		id (luigi.db_task_history.TaskEvent attribute), 154 id (luigi.db_task_history.TaskRecord attribute), 154
hdfs_writer() method)	(luigi.contrib.ho	lfs.format.PlainForm		ignore_unknown_values (luigi.contrib.bigquery.BigQueryLoadTask attribute), 80
HdfsAtomicWrite		(class	in	image (luigi.contrib.docker_runner.DockerTask attribute), 85
HdfsAtomicWriteError, 66				image_version (luigi.contrib.dataproc.CreateDataprocClusterTask
		gi.contrib.hdfs.forma		attribute), 84
67	1 \			IMPLICIT_PARSING (luigi.BoolParameter attribute),
HdfsClient (class	in luigi.contrib.h	dfs.hadoopcli_client	s),	223 IMPLICIT_PARSING (luigi.parameter.BoolParameter
HdfsClientApache	e1	(class	in	attribute), 172
	ntrib.hdfs.hadoop	•		inactivate_tasks() (luigi.scheduler.SimpleTaskState
HdfsClientCdh3	_		in	method), 186
	ntrib.hdfs.hadoop			inactivate_workers() (luigi.scheduler.SimpleTaskState
HDFSCliError, 66	_			method), 186
HdfsFileSystem		lass t_client), 64	in	incr_counter() (luigi.contrib.hadoop.JobTask method),
•				index (luigi.contrib.esindex.CopyToIndex attribute), 90
HdfsFlagTarget (class in luigi.contrib.hdfs.target), 72 HdfsReadPipe (class in luigi.contrib.hdfs.format), 66				infer_bulk_complete_from_fs() (in module
HdfsTarget (class	•			luigi.tools.range), 148
help (luigi.interfac	•			inherits (class in luigi.util), 204
help_all (luigi.inte				init_combiner() (luigi.contrib.hadoop.JobTask method),
		terVisibility attribute		99
165				init_copy() (luigi.contrib.rdbms.CopyToTable method),
HiveClient (class	in luigi.contrib.h	ive), 101		117
		i.contrib.hive), 101		init_copy() (luigi.contrib.redshift.S3CopyToTable
HiveCommandErr		,,		method), 121
		eQueryTask method	d),	init_hadoop() (luigi.contrib.hadoop.BaseHadoopJobTask method), 98
HivePartitionTarge	et (class in luigi.	contrib.hive), 103		init_local() (luigi.contrib.hadoop.BaseHadoopJobTask
HiveQueryRunner (class in luigi.contrib.hive), 103				method), 98
HiveQueryTask (class in luigi.contrib.hive), 102				init_local() (luigi.contrib.lsf.LSFJobTask method), 106
hiverc() (luigi.contrib.hive.HiveQueryTask method), 102				init_mapper() (luigi.contrib.hadoop.JobTask method), 99
HiveTableTarget (class in luigi.contrib.hive), 103				init_reducer() (luigi.contrib.hadoop.JobTask method), 99
HiveThriftContext (class in luigi.contrib.hive), 102				initialize() (luigi.server.BaseTaskHistoryHandler
hivevars() (luigi.	contrib.hive.Hive	eQueryTask method	d),	method), 189
102				initialize() (luigi.server.RPCHandler method), 189
		Index attribute), 89		initialized() (luigi.Task method), 210
host (luigi.contrib.rdbms.CopyToTable attribute), 116				initialized() (luigi.task.Task method), 196
host (luigi.contrib.rdbms.Query attribute), 117				input (luigi.contrib.hdfs.format.PlainDirFormat attribute),
host (luigi.contrib tribute),	_	enRedshiftSessions		67 input (luigi.contrib.hdfs.format.PlainFormat attribute), 67
host (luigi.db_task_history.TaskRecord attribute), 155				input (luigi.format.Bzip2Format attribute), 158
host (luigi.notifications.smtp attribute), 163				input (luigi.format.GzipFormat attribute), 157
hours() (luigi.date_interval.DateInterval method), 151				input (luigi.format.NewlineFormat attribute), 157
hours_back (luigi.tools.range.RangeHourlyBase at-				input (luigi.format.TextFormat attribute), 157
tribute),		•		input() (luigi.Task method), 211
hours_forward (l tribute),	-	RangeHourlyBase a		input() (luigi.task.Task method), 197

input_hadoop() (luigi.contrib.hadoop.BaseHadoopJobTask method), 99	84
input_local() (luigi.contrib.hadoop.BaseHadoopJobTask method), 99	jars (luigi.contrib.spark.SparkSubmitTask attribute), 135 job_args (luigi.contrib.dataproc.DataprocPysparkTask at-
InputPipeProcessWrapper (class in luigi.format), 156	tribute), 84
instance() (luigi.configuration.base_parser.BaseParser class method), 61	job_args (luigi.contrib.dataproc.DataprocSparkTask attribute), 84
INTERACTIVE (luigi.contrib.bigquery.QueryMode attribute), 76	job_args() (luigi.contrib.scalding.ScaldingJobTask method), 131
InterfaceLogging (class in luigi.setup_logging), 191 internal_reader() (luigi.contrib.hadoop.JobTask method),	job_class() (luigi.contrib.scalding.ScaldingJobTask method), 131
100	job_definition (luigi.contrib.batch.BatchTask attribute),
internal_writer() (luigi.contrib.hadoop.JobTask method), 100	76 job_file (luigi.contrib.dataproc.DataprocPysparkTask at-
InterpolationMissingEnvvarError, 62	tribute), 84
IntParameter (class in luigi), 221	job_name (luigi.contrib.batch.BatchTask attribute), 76
IntParameter (class in luigi.parameter), 170	job_name (luigi.contrib.sge.SGEJobTask attribute), 133
InvalidDeleteException, 94, 123 InvalidQuery, 111	job_name_flag (luigi.contrib.lsf.LSFJobTask attribute), 106
inverse_dep_graph() (luigi.RemoteScheduler method), 215	job_name_format (luigi.contrib.sge.SGEJobTask attribute), 133
inverse_dep_graph() (luigi.rpc.RemoteScheduler method), 183	job_runner() (luigi.contrib.hadoop.BaseHadoopJobTask method), 98
inverse_dep_graph() (luigi.scheduler.Scheduler method),	job_runner() (luigi.contrib.hadoop.JobTask method), 99
188	job_runner() (luigi.contrib.hadoop_jar.HadoopJarJobTask
is_batchable() (luigi.scheduler.Task method), 185	method), 101
is_dir() (luigi.contrib.s3.S3Client method), 125	job_runner() (luigi.contrib.hive.HiveQueryTask method),
is_pause_enabled() (luigi.RemoteScheduler method), 215	103
is_pause_enabled() (luigi.rpc.RemoteScheduler method), 183	job_runner() (luigi.contrib.scalding.ScaldingJobTask method), 131
is_pause_enabled() (luigi.scheduler.Scheduler method), 187	job_status (luigi.contrib.lsf.LSFJobTask attribute), 106 jobconf_truncate (luigi.contrib.hadoop.JobTask attribute),
is_paused() (luigi.RemoteScheduler method), 215	99
is_paused() (luigi.rpc.RemoteScheduler method), 183	jobconfs() (luigi.contrib.hadoop.BaseHadoopJobTask
is_paused() (luigi.scheduler.Scheduler method), 187	method), 98
is_soql_file (luigi.contrib.salesforce.QuerySalesforce at-	jobconfs() (luigi.contrib.hadoop.JobTask method), 99
tribute), 128	JobRunner (class in luigi.contrib.hadoop), 97
is_trivial_worker() (luigi.scheduler.Worker method), 185	JobTask (class in luigi.contrib.hadoop), 99
is_writable() (luigi.contrib.hdfs.target.HdfsTarget	join() (luigi.worker.SingleProcessPool method), 207
method), 72 isdir() (luigi.contrib.gcs.GCSClient method), 95	jsonpath (luigi.contrib.redshift.S3CopyJSONToTable attribute), 121
isdir() (luigi.contrib.s3.S3Client method), 124	K
isdir() (luigi.contrib.ssh.RemoteFileSystem method), 141 isdir() (luigi.local_target.LocalFileSystem method), 160	
isdir() (luigi.nock_MockFileSystem method), 160	keep_alive (luigi.worker.worker attribute), 207
isdir() (luigi.target.FileSystem method), 192	KeepAliveThread (class in luigi.worker), 208
ISO_8859_1 (luigi.contrib.bigquery.Encoding attribute),	kill_job() (in module luigi.contrib.lsf), 106 kill_job() (luigi.contrib.external_program.ExternalProgramRunContext
	method), 92 kill_job() (luigi.contrib.hadoop.HadoopRunContext
J	method), 97
jar() (luigi.contrib.hadoop_jar.HadoopJarJobTask method), 101	kill_job() (luigi.contrib.pig.PigRunContext method), 114
jar() (luigi.contrib.scalding.ScaldingJobTask method), 131	KillOpenRedshiftSessions (class in luigi.contrib.redshift), 122
1.7.1	

kubeconfig_path (luigi.contrib.kubernetes.kubernetes attribute), 104	LocalSGEJobTask (class in luigi.contrib.sge), 133 LocalTarget (class in luigi), 213
$kube config_path \ (luigi.contrib.kubernetes. Kubernetes Job Tarter and the contribution of the contribu$	nskocalTarget (class in luigi.local_target), 160
attribute), 104	location (luigi.contrib.bigquery.BQDataset attribute), 77
kubernetes (class in luigi.contrib.kubernetes), 104	lock_pid_dir (luigi.interface.core attribute), 158
$kubernetes_config\ (luigi.contrib.kubernetes.KubernetesJob$	Thousk_size (luigi.interface.core attribute), 158
attribute), 105	log_level (luigi.interface.core attribute), 158
KubernetesJobTask (class in luigi.contrib.kubernetes),	logger (in module luigi.contrib.scalding), 130
104	logging_conf_file (luigi.interface.core attribute), 158
1	LSFJobTask (class in luigi.contrib.lsf), 106
L	luigi (module), 209
labels (luigi.contrib.kubernetes.KubernetesJobTask at-	luigi.batch_notifier (module), 150
tribute), 105	luigi.cmdline (module), 150
latest() (luigi.contrib.external_daily_snapshot.ExternalDail	yBrigistmodline_parser (module), 151
class method), 91	luigi.configuration (module), 63
list() (luigi.contrib.s3.S3Client method), 125	luigi.configuration.base_parser (module), 61
list_datasets() (luigi.contrib.bigquery.BigQueryClient	luigi.configuration.cfg_parser (module), 62
method), 78	luigi.configuration.core (module), 63
list_path() (luigi.contrib.hdfs.snakebite_client.SnakebiteHd	flugingonfiguration.toml_parser (module), 63
static method), 69	luigi.contrib (module), 143
list_tables() (luigi.contrib.bigquery.BigQueryClient	luigi.contrib.batch (module), 75
method), 78	luigi.contrib.bigquery (module), 76
list_wildcard() (luigi.contrib.gcs.GCSClient method), 95	luigi.contrib.bigquery_avro (module), 82
listdir() (in module luigi.contrib.hdfs.clients), 65	luigi.contrib.datadog_metric (module), 83
listdir() (luigi.contrib.ftp.RemoteFileSystem method), 93	luigi.contrib.dataproc (module), 83
listdir() (luigi.contrib.gcs.GCSClient method), 95	luigi.contrib.docker_runner (module), 85
listdir() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem	luigi.contrib.ecs (module), 86
method), 65	luigi.contrib.esindex (module), 87
listdir() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient	luigi.contrib.external_daily_snapshot (module), 91
method), 68	luigi.contrib.external_program (module), 91
listdir() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsC	
method), 71	luigi.contrib.gcp (module), 94
listdir() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient	luigi.contrib.gcs (module), 94
method), 74	luigi.contrib.hadoop (module), 97
listdir() (luigi.contrib.s3.S3Client method), 125	luigi.contrib.hadoop_jar (module), 100
listdir() (luigi.contrib.ssh.RemoteFileSystem method),	luigi.contrib.hdfs (module), 74
141	luigi.contrib.hdfs.abstract_client (module), 64
listdir() (luigi.local_target.LocalFileSystem method), 160	
listdir() (luigi.mock.MockFileSystem method), 162	luigi.contrib.hdfs.config (module), 66
listdir() (luigi.target.FileSystem method), 192	luigi.contrib.hdfs.error (module), 66
ListParameter (class in luigi), 224	luigi.contrib.hdfs.format (module), 66
ListParameter (class in luigi.parameter), 177	luigi.contrib.hdfs.hadoopcli_clients (module), 68
load() (luigi.scheduler.Scheduler method), 187	luigi.contrib.hdfs.snakebite_client (module), 69
load() (luigi.scheduler.SimpleTaskState method), 186	luigi.contrib.hdfs.target (module), 72
load_hadoop_cmd() (in module luigi.contrib.hdfs.config),	luigi.contrib.hdfs.webhdfs_client (module), 73
66	luigi.contrib.hive (module), 101
load_hive_cmd() (in module luigi.contrib.hive), 101	luigi.contrib.kubernetes (module), 104
load_task() (in module luigi.task_register), 201	luigi.contrib.lsf (module), 106
local_hostname (luigi.notifications.smtp attribute), 163	luigi.contrib.lsf_runner (module), 107
local_scheduler (luigi.interface.core attribute), 158	luigi.contrib.mongodb (module), 107
LocalFileSystem (class in luigi.local_target), 159	luigi.contrib.mrrunner (module), 108
LocalJobRunner (class in luigi.contrib.hadoop), 98	luigi.contrib.mssqldb (module), 109
LocalLSFJobTask (class in luigi.contrib.lsf), 106	luigi.contrib.mysqldb (module), 110
LocalOpener (class in luigi contrib opener) 112	luigi contrib opener (module) 111

luigi.contrib.pig (module), 113	LuigiGrep (class in luigi.tools.luigi_grep), 144
luigi.contrib.postgres (module), 114	LuigiTomlParser (class in luigi.configuration), 63
luigi.contrib.pyspark_runner (module), 116	LuigiTomlParser (class in
luigi.contrib.rdbms (module), 116	luigi.configuration.toml_parser), 63
luigi.contrib.redis_store (module), 118	1.4
luigi.contrib.redshift (module), 119	M
luigi.contrib.s3 (module), 123	main() (in module luigi.contrib.lsf_runner), 107
luigi.contrib.salesforce (module), 127	main() (in module luigi.contrib.mrrunner), 109
luigi.contrib.scalding (module), 130	main() (in module luigi.contrib.sge_runner), 134
luigi.contrib.sge (module), 132	main() (in module luigi.tools.deps), 143
luigi.contrib.sge_runner (module), 134	main() (in module luigi.tools.deps_tree), 144
luigi.contrib.simulate (module), 134	main() (in module luigi.tools.luigi_grep), 144
luigi.contrib.spark (module), 134	main() (luigi.contrib.hadoop_jar.HadoopJarJobTask
luigi.contrib.sparkey (module), 136	method), 101
luigi.contrib.sqla (module), 137	main() (luigi.contrib.spark.PySparkTask method), 136
luigi.contrib.ssh (module), 140	main_class (luigi.contrib.dataproc.DataprocSparkTask at-
luigi.contrib.target (module), 142	tribute), 84
luigi.contrib.webhdfs (module), 142	make_dataset() (luigi.contrib.bigquery.BigQueryClient
luigi.date_interval (module), 151	method), 78
luigi.db_task_history (module), 153	makedirs() (luigi.local_target.LocalTarget method), 160
luigi.event (module), 155	makedirs() (luigi.LocalTarget method), 213
luigi.execution_summary (module), 155	map_column() (luigi.contrib.postgres.CopyToTable
luigi.file (module), 155	method), 115
luigi.format (module), 156	mapper() (luigi.contrib.hadoop.JobTask method), 99
luigi.interface (module), 158	mapping (luigi.contrib.madoop.soo lask method), 99 mapping (luigi.contrib.esindex.CopyToIndex attribute),
luigi.local_target (module), 159	90
luigi.lock (module), 161	marker_doc_type (luigi.contrib.esindex.ElasticsearchTarget
luigi.metrics (module), 161	attribute), 89
luigi.mock (module), 162	marker_index (luigi.contrib.esindex.ElasticsearchTarget
luigi.notifications (module), 163	attribute), 89
luigi.parameter (module), 165	marker_index_document_id()
luigi.process (module), 181	(luigi.contrib.esindex.ElasticsearchTarget
luigi.retcodes (module), 181	method), 89
luigi.rpc (module), 182	marker_index_hist_size (luigi.contrib.esindex.CopyToIndex
luigi.scheduler (module), 184	attribute), 90
luigi.server (module), 188	marker_key() (luigi.contrib.redis_store.RedisTarget
luigi.setup_logging (module), 190	method), 118
luigi.target (module), 191	marker_prefix (luigi.contrib.redis_store.RedisTarget at-
luigi.task (module), 194	tribute), 118
luigi.task_history (module), 200	marker_table (luigi.contrib.mssqldb.MSSqlTarget at-
luigi.task_register (module), 200	tribute), 109
luigi.task_status (module), 201	marker_table (luigi.contrib.mysqldb.MySqlTarget at-
luigi.tools (module), 150	tribute), 110
luigi.tools.deps (module), 143	marker_table (luigi.contrib.postgres.PostgresTarget at-
luigi.tools.deps_tree (module), 144	tribute), 114
luigi.tools.luigi_grep (module), 144	marker_table (luigi.contrib.redshift.RedshiftTarget
luigi.tools.range (module), 144	attribute), 119
luigi.util (module), 201	marker_table (luigi.contrib.sqla.SQLAlchemyTarget at-
luigi.worker (module), 206	tribute), 139
luigi_run() (in module luigi.cmdline), 150	master (luigi.contrib.spark.SparkSubmitTask attribute),
LuigiConfigParser (class in luigi.configuration), 63	135
LuigiConfigParser (class in largi-configuration), 65 LuigiConfigParser (class in	master_disk_size (luigi.contrib.dataproc.CreateDataprocClusterTask
luigi.configuration.cfg_parser), 62	attribute), 84
luigid() (in module luigi.cmdline), 150	autouic), or

$master_node_type~(luigi.contrib.dataproc.CreateDataprocC$	
attribute), 84	mkdir() (luigi.contrib.gcs.GCSClient method), 95
max_age (luigi.server.cors attribute), 188	$mkdir() \ (luigi.contrib.hdfs.abstract_client.HdfsFileSystem$
$max_bad_records \ (luigi.contrib.big query. Big Query Load Task and the contribution of the contribution$	
attribute), 80	mkdir() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
max_batch_size (luigi.Task attribute), 209	method), 68
max_batch_size (luigi.task.Task attribute), 195	mkdir() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClientCdh3
max_graph_nodes (luigi.scheduler.scheduler attribute),	method), 69
184	mkdir() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient
max_reschedules (luigi.worker.worker attribute), 208	method), 71
max_retrials (luigi.contrib.kubernetes.kubernetes attribute), 104	mkdir() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient method), 74
max_retrials (luigi.contrib.kubernetes.KubernetesJobTask	mkdir() (luigi.contrib.s3.S3Client method), 125
attribute), 105	mkdir() (luigi.contrib.ssh.RemoteFileSystem method),
max_shown_tasks (luigi.scheduler.scheduler attribute),	141
184	mkdir() (luigi.local_target.LocalFileSystem method), 159
may_prune() (luigi.scheduler.SimpleTaskState method),	mkdir() (luigi.mock.MockFileSystem method), 162
186	mkdir() (luigi.target.FileSystem method), 192
memory_flag (luigi.contrib.lsf.LSFJobTask attribute),	MockFile (class in luigi.mock), 163
106	MockFileSystem (class in luigi.mock), 162
merge_batch_results() (luigi.contrib.salesforce.QuerySalesf	
method), 128	MockTarget (class in luigi.mock), 162
MetastoreClient (class in luigi.contrib.hive), 102	module (luigi.interface.core attribute), 158
method (luigi.notifications.email attribute), 163	MongoCellTarget (class in luigi.contrib.mongodb), 107
metric_namespace (luigi.contrib.datadog_metric.datadog attribute), 83	MongoCollectionTarget (class in luigi.contrib.mongodb), 108
metrics_collector (luigi.scheduler.scheduler attribute),	MongoCountTarget (class in luigi.contrib.mongodb), 108
184	MongoRangeTarget (class in luigi.contrib.mongodb), 107
MetricsCollector (class in luigi.metrics), 161	MongoTarget (class in luigi.contrib.mongodb), 107
MetricsCollectors (class in luigi.metrics), 161	Month (class in luigi.date_interval), 152
minutes_back (luigi.tools.range.RangeByMinutesBase	MonthParameter (class in luigi), 218
attribute), 147	MonthParameter (class in luigi.parameter), 169
minutes_forward (luigi.tools.range.RangeByMinutesBase attribute), 147	months_back (luigi.tools.range.RangeMonthly attribute), 148
minutes_interval (luigi.tools.range.RangeByMinutesBase attribute), 147	months_forward (luigi.tools.range.RangeMonthly attribute), 148
missing_data (luigi.retcodes.retcode attribute), 182	most_common() (in module luigi.tools.range), 148
missing_datetimes() (luigi.tools.range.RangeBase method), 146	
missing_datetimes() (luigi.tools.range.RangeByMinutes	move() (luigi.contrib.gcs.GCSClient method), 95
method), 149	move() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
missing_datetimes() (luigi.tools.range.RangeDaily	method), 68
method), 149	$move() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient$
missing_datetimes() (luigi.tools.range.RangeHourly	method), 69
method), 149	move() (luigi.contrib.hdfs.target.HdfsTarget method), 72
MissingParameterException, 165	move() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
MissingParentDirectory, 191	method), 74
MixedUnicodeBytesFormat (class in luigi.format), 157	move() (luigi.contrib.s3.S3Client method), 124
MixedUnicodeBytesWrapper (class in luigi.format), 156	move() (luigi.local_target.LocalFileSystem method), 160
MixinBigQueryBulkComplete (class in	move() (luigi.local_target.LocalTarget method), 160
luigi.contrib.bigquery), 79	move() (luigi.LocalTarget method), 214
MixinBigqueryBulkComplete (in module	move() (luigi.mock.MockFileSystem method), 162
luigi.contrib.bigquery), 82	move() (luigi.mock.MockTarget method), 162
MixinNaiveBulkComplete (class in luigi.task), 198	move() (luigi.target.FileSystem method), 192

move_dir() (luigi.contrib.hdfs.target.HdfsTarget method), 72	n_reduce_tasks (luigi.contrib.hadoop.JobTask attribute), 99
move_dir() (luigi.local_target.LocalTarget method), 160 move_dir() (luigi.LocalTarget method), 214	n_reduce_tasks (luigi.contrib.hive.HiveQueryTask attribute), 102
move_to_final_destination()	n_unique_pending (luigi.worker.GetWorkResponse at-
(luigi.contrib.ftp.AtomicFtpFile method),	tribute), 206
93	name (luigi.contrib.docker_runner.DockerTask attribute),
move_to_final_destination()	85
(luigi.contrib.gcs.AtomicGCSFile method), 96	name (luigi.contrib.kubernetes.KubernetesJobTask attribute), 104
move_to_final_destination()	name (luigi.contrib.spark.PySparkTask attribute), 136
(luigi.contrib.s3.AtomicS3File method), 125	name (luigi.contrib.spark.SparkSubmitTask attribute), 135
move_to_final_destination()	name (luigi.db_task_history.TaskParameter attribute),
(luigi.contrib.webhdfs.AtomicWebHdfsFile	154
method), 143	name (luigi.db_task_history.TaskRecord attribute), 154
move_to_final_destination()	namenode_host (luigi.contrib.hdfs.config.hdfs attribute),
(luigi.local_target.atomic_file method), 159	66
move_to_final_destination()	namenode_port (luigi.contrib.hdfs.config.hdfs attribute),
(luigi.target.AtomicLocalFile method), 193	66
moving_start() (luigi.tools.range.RangeBase method), 146	names (luigi.contrib.opener.LocalOpener attribute), 112 names (luigi.contrib.opener.MockOpener attribute), 112
moving_start() (luigi.tools.range.RangeByMinutesBase	names (luigi.contrib.opener.S3Opener attribute), 112
method), 147	namespace() (in module luigi), 212
moving_start() (luigi.tools.range.RangeDailyBase	namespace() (in module luigi.task), 194
method), 146	$network_mode (luigi.contrib.docker_runner.DockerTask$
moving_start() (luigi.tools.range.RangeHourlyBase	attribute), 86
method), 147	NEWLINE_DELIMITED_JSON
moving_start() (luigi.tools.range.RangeMonthly method),	(luigi.contrib.bigquery.DestinationFormat
148	attribute), 77
moving_stop() (luigi.tools.range.RangeBase method),	NEWLINE_DELIMITED_JSON
146	(luigi.contrib.bigquery.SourceFormat attribute),
moving_stop() (luigi.tools.range.RangeByMinutesBase	76
method), 148	NewlineFormat (class in luigi.format), 157
moving_stop() (luigi.tools.range.RangeDailyBase	NewlineWrapper (class in luigi.format), 156 next() (luigi.date_interval.DateInterval method), 152
method), 146 moving_stop() (luigi.tools.range.RangeHourlyBase	next_in_enumeration() (luigi.DateParameter method),
method), 147	217
moving_stop() (luigi.tools.range.RangeMonthly method),	next_in_enumeration() (luigi.IntParameter method), 222
mr_priority (luigi.contrib.hadoop.BaseHadoopJobTask	next_in_enumeration() (luigi.MonthParameter method), 218
attribute), 98	next_in_enumeration() (luigi.Parameter method), 217
MSSqlTarget (class in luigi.contrib.mssqldb), 109	next_in_enumeration() (luigi.parameter.DateParameter
MultiReplacer (class in luigi.contrib.postgres), 114	method), 168
MySqlTarget (class in luigi.contrib.mysqldb), 110	next_in_enumeration() (luigi.parameter.IntParameter
mingle (class in largice on a rought of the state), 110	method), 171
N	next_in_enumeration() (luigi.parameter.MonthParameter
n_cpu (luigi.contrib.sge.SGEJobTask attribute), 133	method), 169
n_cpu_flag (luigi.contrib.lsf.LSFJobTask attribute), 106	next_in_enumeration() (luigi.parameter.Parameter
n_pending_last_scheduled	method), 167
(luigi.worker.GetWorkResponse attribute),	next_in_enumeration() (luigi.parameter.YearParameter
206	method), 169
n_pending_tasks (luigi.worker.GetWorkResponse attribute), 206	next_in_enumeration() (luigi.YearParameter method), 218

NO_DEFAULT (luigi.configuration.cfg_parser.LuigiConfig	gløser
attribute), 62	object_name (luigi.contrib.salesforce.QuerySalesforce at-
NO_DEFAULT (luigi.configuration.LuigiConfigParser	tribute), 128
attribute), 63	of (luigi.tools.range.RangeBase attribute), 145
NO_DEFAULT (luigi.configuration.LuigiTomlParser at-	of_cls (luigi.tools.range.RangeBase attribute), 145
tribute), 64	of_params (luigi.tools.range.RangeBase attribute), 145
NO_DEFAULT (luigi.configuration.toml_parser.LuigiTom	HORBLUE (luigi.tools.deps_tree.bcolors attribute), 144
attribute), 63	OKGREEN (luigi.tools.deps_tree.bcolors attribute), 144
no_install_shutdown_handler (luigi.worker.worker	on_failure() (luigi.contrib.hadoop.BaseHadoopJobTask
attribute), 208 no_lock (luigi.interface.core attribute), 158	method), 99
	on_failure() (luigi.Task method), 212
no_tarball (luigi.contrib.sge.SGEJobTask attribute), 133	on_failure() (luigi.task.Task method), 198
no_tls (luigi.notifications.smtp attribute), 163	on_success() (luigi.Task method), 212
no_unpicklable_properties() (luigi.Task method), 212	on_success() (luigi.task.Task method), 198
no_unpicklable_properties() (luigi.task.Task method),	open() (luigi.contrib.ftp.RemoteTarget method), 93
198 N-Matria Callegator (alasa in hairi matrias) 161	open() (luigi.contrib.gcs.GCSTarget method), 96
NoMetricsCollector (class in luigi.metrics), 161	open() (luigi.contrib.hdfs.target.HdfsTarget method), 72
NONE (luigi.contrib.bigquery.Compression attribute), 77	open() (luigi.contrib.hive.HivePartitionTarget method),
none (luigi.metrics.MetricsCollectors attribute), 161	103
NoOpenerError, 111	open() (luigi.contrib.hive.HiveTableTarget method), 103
NopFormat (class in luigi.format), 157 NopHistory (class in luigi.task_history), 200	open() (luigi.contrib.opener.OpenerRegistry method), 111
normalize() (luigi.BoolParameter method), 223	open() (luigi.contrib.postgres.PostgresTarget method),
normalize() (luigi. ChoiceParameter method), 231	115
normalize() (luigi.DateParameter method), 218	open() (luigi.contrib.s3.S3Target method), 125
normalize() (luigi.Dater arameter method), 228	open() (luigi.contrib.sqla.SQLAlchemyTarget method),
normalize() (luigi.ListParameter method), 225	139
normalize() (luigi.MonthParameter method), 218	open() (luigi.contrib.ssh.RemoteTarget method), 142
normalize() (luigi.Parameter method), 217	open() (luigi.contrib.webhdfs.WebHdfsTarget method),
normalize() (luigi.parameter.BoolParameter method), 172	142
normalize() (luigi.parameter.ChoiceParameter method),	open() (luigi.local_target.LocalTarget method), 160
181	open() (luigi.LocalTarget method), 214
normalize() (luigi.parameter.DateParameter method), 168	open() (luigi.mock.MockTarget method), 162
normalize() (luigi.parameter.DictParameter method), 177	open() (luigi.target.FileSystemTarget method), 193
normalize() (luigi.parameter.ListParameter method), 178	Opener (class in luigi.contrib.opener), 111
normalize() (luigi.parameter.MonthParameter method),	OpenerError, 111
169	OpenerRegistry (class in luigi.contrib.opener), 111
normalize() (luigi.parameter.Parameter method), 166	OptionalParameter (class in luigi), 231
normalize() (luigi.parameter.YearParameter method), 169	OptionalParameter (class in luigi.parameter), 167
normalize() (luigi. YearParameter method), 219	options() (luigi.server.RPCHandler method), 189
not_run (luigi.retcodes.retcode attribute), 182	OrderedSet (class in luigi.scheduler), 185
NotADirectory, 191	output (luigi.contrib.hdfs.format.CompatibleHdfsFormat
now (luigi.tools.range.RangeBase attribute), 145	attribute), 67 output (luigi.contrib.hdfs.format.PlainDirFormat at-
null_values (luigi.contrib.rdbms.CopyToTable attribute),	output (luigi.contrib.hdfs.format.PlainDirFormat at- tribute), 67
116	output (luigi.contrib.hdfs.format.PlainFormat attribute),
num_executors (luigi.contrib.spark.SparkSubmitTask at-	67
tribute), 135	output (luigi.contrib.lsf.LSFJobTask attribute), 106
num_failures() (luigi.scheduler.Failures method), 185	output (luigi.format.Bzip2Format attribute), 158
num_pending_tasks() (luigi.scheduler.SimpleTaskState	output (luigi.format.GzipFormat attribute), 158
method), 186	output (luigi.format.MixedUnicodeBytesFormat at-
NumericalParameter (class in luigi), 229	tribute), 157
NumericalParameter (class in luigi.parameter), 180	output (luigi.format.NewlineFormat attribute), 157
· · · · · · · · · · · · · · · · · ·	output (luigi.format.TextFormat attribute), 157
	output() (luigi.contrib.esindex.CopyToIndex method), 90
	output() (largiteonario.comack.copy formack method), 70

output() (luigi.contrib.hive.ExternalHiveTask method), 104	parameter_to_datetime() (luigi.tools.range.RangeMonthly method), 148
output() (luigi.contrib.kubernetes.KubernetesJobTask	ParameterException, 165
method), 105	parameters (luigi.contrib.batch.BatchTask attribute), 76
output() (luigi.contrib.mysqldb.CopyToTable method),	parameters (luigi.db_task_history.TaskRecord attribute),
110	155
output() (luigi.contrib.pig.PigJobTask method), 113	parameters (luigi.task_history.StoredTask attribute), 200
output() (luigi.contrib.postgres.CopyToTable method),	$parameters_to_datetime() (luigi.tools.range.RangeBase$
115	method), 146
output() (luigi.contrib.postgres.PostgresQuery method),	parameters_to_datetime()
115	(luigi.tools.range.RangeByMinutesBase
output() (luigi.contrib.rdbms.CopyToTable method), 117	method), 147
output() (luigi.contrib.rdbms.Query method), 118	parameters_to_datetime()
output() (luigi.contrib.redshift.KillOpenRedshiftSessions	(luigi.tools.range.RangeDailyBase method),
method), 122	146
output() (luigi.contrib.redshift.RedshiftQuery method),	parameters_to_datetime()
122	(luigi.tools.range.RangeHourlyBase method),
output() (luigi.contrib.redshift.RedshiftUnloadTask	147
method), 123	parameters_to_datetime()
output() (luigi.contrib.redshift.S3CopyToTable method),	(luigi.tools.range.RangeMonthly method),
120	148
output() (luigi.contrib.s3.S3EmrTask method), 127	Parameter Visibility (class in luigi.parameter), 165
output() (luigi.contrib.s3.S3FlagTask method), 127	parse() (luigi.BoolParameter method), 223
output() (luigi.contrib.s3.S3PathTask method), 126	parse() (luigi.ChoiceParameter method), 231
output() (luigi.contrib.sqla.CopyToTable method), 140	parse() (luigi.date_interval.Custom class method), 153
output() (luigi.Task method), 211	parse() (luigi.date_interval.Date class method), 152
output() (luigi.task.Task method), 197	parse() (luigi.date_interval.DateInterval class method),
OutputPipeProcessWrapper (class in luigi.format), 156	152
owner_email (luigi.Task attribute), 209	parse() (luigi.date_interval.Month class method), 153
owner_email (luigi.task.Task attribute), 195	parse() (luigi.date_interval.Week class method), 152
owner_eman (largitask. rask attribute), 173	parse() (luigi.date_interval.Year class method), 153
P	parse() (luigi.DateIntervalParameter method), 220
package_binary (luigi.contrib.hadoop.BaseHadoopJobTask	parse() (luigi.DictParameter method), 228
attribute), 98	parse() (luigi.EnumParameter method), 227
packages (luigi.contrib.spark.SparkSubmitTask attribute),	parse() (luigi.FloatParameter method), 227
135	
parallel_env (luigi.contrib.sge.SGEJobTask attribute),	parse() (luigi.IntParameter method), 222
133	parse() (luigi.ListParameter method), 225
parallel_scheduling (luigi.interface.core attribute), 158	parse() (luigi.NumericalParameter method), 230
parallel_scheduling_processes (luigi.interface.core	parse() (luigi.OptionalParameter method), 232
attribute), 158	parse() (luigi.Parameter method), 216
param_args (luigi.Task attribute), 210	parse() (luigi.parameter.BoolParameter method), 172
param_args (luigi.task.Task attribute), 196	parse() (luigi.parameter.ChoiceParameter method), 181
param_name (luigi.tools.range.RangeBase attribute), 145	parse() (luigi.parameter.DateIntervalParameter method),
Parameter (class in luigi), 215	173
Parameter (class in luigi.parameter), 165	parse() (luigi.parameter.DateMinuteParameter method),
parameter_to_datetime() (luigi.tools.range.RangeBase	170
method), 145	parse() (luigi.parameter.DictParameter method), 177
parameter_to_datetime() (luigi.tools.range.RangeByMinute	espase() (luigi.parameter.EnumParameter method), 176
method), 147	parse() (luigi.parameter.FloatParameter method), 172
parameter_to_datetime() (luigi.tools.range.RangeDailyBase	eparse() (luigi.parameter.IntParameter method), 171
method), 146	parse() (luigi.parameter.ListParameter method), 1/8
parameter_to_datetime() (luigi.tools.range.RangeHourlyBa	sparse() (luigi.parameter.NumericalParameter method),
method). 147	180

parse() (luigi.parameter.OptionalParameter method), 168	PigJobError, 114
parse() (luigi.parameter.Parameter method), 166	PigJobTask (class in luigi.contrib.pig), 113
parse() (luigi.parameter.TaskParameter method), 175	PigRunContext (class in luigi.contrib.pig), 113
parse() (luigi.parameter.TimeDeltaParameter method),	ping() (luigi.RemoteScheduler method), 215
174	ping() (luigi.rpc.RemoteScheduler method), 183
parse() (luigi.parameter.TupleParameter method), 179	ping() (luigi.scheduler.Scheduler method), 188
parse() (luigi.TaskParameter method), 224	ping_interval (luigi.worker.worker attribute), 207
parse() (luigi.TimeDeltaParameter method), 221	PIPE (luigi.contrib.bigquery.FieldDelimiter attribute), 77
parse() (luigi.TupleParameter method), 227	$pipe_reader() \ (luigi.contrib.hdfs.format.Compatible Hdfs Format$
parse_results() (in module luigi.contrib.salesforce), 127	method), 67
parsing (luigi.BoolParameter attribute), 223	pipe_reader() (luigi.contrib.hdfs.format.PlainDirFormat
parsing (luigi.parameter.BoolParameter attribute), 172	method), 67
partition (luigi.contrib.hive.ExternalHiveTask attribute), 104	pipe_reader() (luigi.contrib.hdfs.format.PlainFormat method), 67
partition_spec() (luigi.contrib.hive.HiveClient method),	pipe_reader() (luigi.format.Bzip2Format method), 158
101	pipe_reader() (luigi.format.ChainFormat method), 157
partition_spec() (luigi.contrib.hive.HiveCommandClient	pipe_reader() (luigi.format.Format class method), 156
method), 102	pipe_reader() (luigi.format.GzipFormat method), 157
partition_spec() (luigi.contrib.hive.MetastoreClient	pipe_reader() (luigi.format.NopFormat method), 157
method), 102	pipe_reader() (luigi.format.WrappedFormat method), 157
password (luigi.contrib.rdbms.CopyToTable attribute), 116	pipe_writer() (luigi.contrib.hdfs.format.CompatibleHdfsFormat method), 67
password (luigi.contrib.rdbms.Query attribute), 118	pipe_writer() (luigi.contrib.hdfs.format.PlainDirFormat
password (luigi.contrib.redshift.KillOpenRedshiftSessions	method), 67
attribute), 122	pipe_writer() (luigi.contrib.hdfs.format.PlainFormat
password (luigi.contrib.salesforce.salesforce attribute),	method), 67
127	pipe_writer() (luigi.format.Bzip2Format method), 158
password (luigi.notifications.sendgrid attribute), 164	pipe_writer() (luigi.format.ChainFormat method), 157
password (luigi.notifications.smtp attribute), 163	pipe_writer() (luigi.format.Format class method), 157
path (luigi.contrib.hive.HivePartitionTarget attribute), 103	pipe_writer() (luigi.format.GzipFormat method), 157
path (luigi.contrib.hive.HiveTableTarget attribute), 103	pipe_writer() (luigi.format.NopFormat method), 157
path (luigi.contrib.s3.S3EmrTask attribute), 127	pipe_writer() (luigi.format.WrappedFormat method), 157
path (luigi.contrib.s3.S3FlagTask attribute), 127	PlainDirFormat (class in luigi.contrib.hdfs.format), 67
path (luigi.contrib.s3.S3PathTask attribute), 126	PlainFormat (class in luigi.contrib.hdfs.format), 67
pause() (luigi.RemoteScheduler method), 215	poll_time (luigi.contrib.batch.BatchTask attribute), 76
pause() (luigi.rpc.RemoteScheduler method), 183	poll_time (luigi.contrib.lsf.LSFJobTask attribute), 106
pause() (luigi.scheduler.Scheduler method), 187	poll_time (luigi.contrib.sge.SGEJobTask attribute), 133
pause_enabled (luigi.scheduler.scheduler attribute), 184 peek() (luigi.scheduler.OrderedSet method), 185	pool (luigi.contrib.hadoop.BaseHadoopJobTask attribute), 98
pid (luigi.contrib.sqla.SQLAlchemyTarget.Connection at-	pool (luigi.contrib.hadoop.hadoop attribute), 97
tribute), 139	pop() (luigi.scheduler.OrderedSet method), 185
PidLockAlreadyTakenExit, 158	Popen() (luigi.contrib.ssh.RemoteContext method), 141
pig_command_path() (luigi.contrib.pig.PigJobTask	port (luigi.contrib.esindex.CopyToIndex attribute), 89
method), 113	port (luigi.contrib.hdfs.webhdfs_client.webhdfs at-
pig_env_vars() (luigi.contrib.pig.PigJobTask method),	tribute), 73
113	port (luigi.contrib.rdbms.CopyToTable attribute), 116
pig_home() (luigi.contrib.pig.PigJobTask method), 113	port (luigi.notifications.smtp attribute), 164
pig_options() (luigi.contrib.pig.PigJobTask method), 113	post() (luigi.server.RPCHandler method), 189
pig_parameters() (luigi.contrib.pig.PigJobTask method),	post_copy() (luigi.contrib.rdbms.CopyToTable method),
113	117
pig_properties() (luigi.contrib.pig.PigJobTask method), 113	post_copy() (luigi.contrib.redshift.S3CopyToTable method), 121
pig_script_path() (luigi.contrib.pig.PigJobTask method),	post_copy_metacolums()
113	(luigi.contrib.redshift.S3CopyToTable method).

121	prune_on_get_work (luigi.scheduler.scheduler attribute),
PostgresQuery (class in luigi.contrib.postgres), 115	184
PostgresTarget (class in luigi.contrib.postgres), 114	prune_table (luigi.contrib.redshift.S3CopyToTable
prefix (luigi.notifications.email attribute), 163	attribute), 119
prefix_search() (luigi.tools.luigi_grep.LuigiGrep	PUBLIC (luigi.parameter.ParameterVisibility attribute),
method), 144	165
prepare_outputs() (luigi.contrib.hive.HiveQueryRunner method), 103	purge_existing_index (luigi.contrib.esindex.CopyToIndex attribute), 90
pretty_id (luigi.scheduler.Task attribute), 185	put() (luigi.contrib.ftp.RemoteFileSystem method), 93
prev() (luigi.date_interval.DateInterval method), 151	put() (luigi.contrib.ftp.RemoteTarget method), 94
previous() (in module luigi.util), 205	put() (luigi.contrib.gcs.GCSClient method), 95
print_exception() (in module luigi.contrib.mrrunner), 109	put() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem
print_header (luigi.contrib.bigquery.BigQueryExtractTask	method), 65
attribute), 82	put() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
$print_pod_logs_on_exit \ (luigi.contrib.kubernetes.Kubernete$	
attribute), 105	$put() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient$
print_tree() (in module luigi.tools.deps_tree), 144	method), 71
PrintHeader (class in luigi.contrib.bigquery), 77 priority (luigi.Task attribute), 209	put() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient method), 74
priority (luigi.task.Task attribute), 195	put() (luigi.contrib.s3.S3Client method), 124
PRIVATE (luigi.parameter.ParameterVisibility attribute),	put() (luigi.contrib.ssh.RemoteFileSystem method), 141
165	put() (luigi.contrib.ssh.RemoteTarget method), 142
PROCESS_FAILURE (luigi.Event attribute), 229	put() (luigi.worker.DequeQueue method), 207
PROCESS_FAILURE (luigi.event.Event attribute), 155	put_multipart() (luigi.contrib.s3.S3Client method), 124
process_resources() (luigi.Task method), 211	put_multiple() (luigi.contrib.gcs.GCSClient method), 95
process_resources() (luigi.task.Task method), 197	put_string() (luigi.contrib.gcs.GCSClient method), 95
PROCESSING_TIME (luigi.Event attribute), 229	put_string() (luigi.contrib.s3.S3Client method), 124
PROCESSING_TIME (luigi.event.Event attribute), 155	py_files (luigi.contrib.spark.SparkSubmitTask attribute),
program_args() (luigi.contrib.external_program.ExternalPro	
method), 92	py_packages (luigi.contrib.spark.PySparkTask attribute),
program_args() (luigi.contrib.spark.SparkSubmitTask	136
method), 135	PySparkRunner (class in luigi.contrib.pyspark_runner),
program_environment() (luigi.contrib.external_program.Ex method), 92	PySparkTask (class in luigi.contrib.spark), 136
program_environment() (luigi.contrib.external_program.Ex	
method), 92	Q
program_environment() (luigi.contrib.spark.SparkSubmitTamethod), 135	Squeries (luigi.contrib.redshift.S3CopyToTable attribute),
PROGRESS (luigi.Event attribute), 229	Query (class in luigi.contrib.rdbms), 117
PROGRESS (luigi.event.Event attribute), 155	query (luigi.contrib.bigquery.BigQueryRunQueryTask at-
project_id (luigi.contrib.bigquery.BQDataset attribute),	tribute), 81
77	query (luigi.contrib.rdbms.Query attribute), 118
properties_file (luigi.contrib.spark.SparkSubmitTask attribute), 135	query() (luigi.contrib.hive.HiveQueryTask method), 102
prune() (luigi.contrib.redshift.S3CopyToTable method),	query() (luigi.contrib.salesforce.SalesforceAPI method),
120	128
prune() (luigi.RemoteScheduler method), 215	query_all() (luigi.contrib.salesforce.SalesforceAPI
prune() (luigi.rpc.RemoteScheduler method), 183	method), 129
prune() (luigi.scheduler.Scheduler method), 187	query_mode (luigi.contrib.bigquery.BigQueryRunQueryTask attribute), 81
prune() (luigi.scheduler.Worker method), 185	
prune_column (luigi.contrib.redshift.S3CopyToTable at-	query_more() (luigi.contrib.salesforce.SalesforceAPI method), 128
tribute), 119	QueryMode (class in luigi.contrib.bigquery), 76
prune_date (luigi.contrib.redshift.S3CopyToTable at-	QuerySalesforce (class in luigi.contrib.salesforce), 127
tribute), 120	() 2 bololo (a. a

queue (luigi.contrib.spark.SparkSubmitTask attribute), 135	RecentRunHandler (class in luigi.server), 190 record_task_history (luigi.scheduler.scheduler attribute),
queue_flag (luigi.contrib.lsf.LSFJobTask attribute), 106	184
R	recursive_listdir_cmd (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient attribute), 68
raise_in_complete (luigi.notifications.TestNotificationsTask attribute), 163	recursive_listdir_cmd (luigi.contrib.hdfs.hadoopcli_clients.HdfsClientApac attribute), 69
raise_on_error (luigi.contrib.esindex.CopyToIndex	RedisTarget (class in luigi.contrib.redis_store), 118
attribute), 90	RedshiftManifestTask (class in luigi.contrib.redshift), 121
raises (luigi.rpc.URLLibFetcher attribute), 182	RedshiftQuery (class in luigi.contrib.redshift), 122
RangeBase (class in luigi.tools.range), 145	RedshiftTarget (class in luigi.contrib.redshift), 119
RangeByMinutes (class in luigi.tools.range), 149	RedshiftUnloadTask (class in luigi.contrib.redshift), 123
RangeByMinutesBase (class in luigi.tools.range), 147	reducer (luigi.contrib.hadoop.JobTask attribute), 99
RangeDaily (class in luigi.tools.range), 148	reducers_max (luigi.contrib.hive.HiveQueryTask at-
RangeDailyBase (class in luigi.tools.range), 146	tribute), 102
RangeEvent (class in luigi.tools.range), 145	reflect (luigi.contrib.sqla.CopyToTable attribute), 140
RangeHourly (class in luigi.tools.range), 149	Register (class in luigi.task_register), 200
RangeHourlyBase (class in luigi.tools.range), 147	register_job_definition() (luigi.contrib.batch.BatchClient
RangeMonthly (class in luigi.tools.range), 148	method), 75
re_enable() (luigi.scheduler.SimpleTaskState method), 186	reload() (luigi.configuration.base_parser.BaseParser class method), 61
re_enable_task() (luigi.RemoteScheduler method), 215	$reload() \ (luigi.configuration.cfg_parser.LuigiConfigParser$
re_enable_task() (luigi.rpc.RemoteScheduler method),	class method), 62
183	reload() (luigi.configuration.LuigiConfigParser class
re_enable_task() (luigi.scheduler.Scheduler method), 188	method), 63
read() (luigi.configuration.LuigiTomlParser method), 64	relpath() (luigi.contrib.scalding.ScaldingJobTask
$read() (luigi.configuration.toml_parser.LuigiTomlParser$	method), 131
method), 63	RemoteCalledProcessError, 141
read() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient	RemoteContext (class in luigi.contrib.ssh), 141
method), 74	RemoteFileSystem (class in luigi.contrib.ftp), 93
read() (luigi.contrib.mongodb.MongoCellTarget method),	RemoteFileSystem (class in luigi.contrib.ssh), 141
107	RemoteScheduler (class in luigi), 214
read() (luigi.contrib.mongodb.MongoCollectionTarget	RemoteScheduler (class in luigi.rpc), 182
method), 108	RemoteTarget (class in luigi.contrib.ftp), 93
read() (luigi.contrib.mongodb.MongoCountTarget	RemoteTarget (class in luigi.contrib.ssh), 142
method), 108	remove() (in module luigi.contrib.hdfs.clients), 65
read() (luigi.contrib.mongodb.MongoRangeTarget method), 108	remove() (luigi.contrib.ftp.RemoteFileSystem method), 93
read() (luigi.contrib.s3.ReadableS3File method), 125	remove() (luigi.contrib.gcs.GCSClient method), 95
read() (luigi.contrib.webhdfs.ReadableWebHdfsFile	remove() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem
method), 143	method), 64
read() (luigi.format.NewlineWrapper method), 156	remove() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
readable() (luigi.contrib.s3.ReadableS3File method), 125	method), 68
readable() (luigi.format.InputPipeProcessWrapper method), 156	remove() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClientCdh3 method), 69
readable() (luigi.format.OutputPipeProcessWrapper method), 156	remove() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient method), 70
ReadableS3File (class in luigi.contrib.s3), 125	remove() (luigi.contrib.hdfs.target.HdfsTarget method),
ReadableWebHdfsFile (class in luigi.contrib.webhdfs),	72
143	remove() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
reader() (luigi.contrib.hadoop.JobTask method), 99	method), 73
readlines() (luigi.contrib.webhdfs.ReadableWebHdfsFile	remove() (luigi.contrib.s3.S3Client method), 124
method), 143	remove() (luigi.contrib.ssh.RemoteFileSystem method),
receiver (luigi.notifications.email attribute), 163	141

remove() (luigi.local_target.LocalFileSystem method),	reverse (luigi.tools.range.RangeBase attribute), 145
160	RootPathHandler (class in luigi.server), 190
remove() (luigi.local_target.LocalTarget method), 160	rows() (luigi.contrib.mysqldb.CopyToTable method), 110
remove() (luigi.LocalTarget method), 214	rows() (luigi.contrib.postgres.CopyToTable method), 115
remove() (luigi.mock.MockFileSystem method), 162	rows() (luigi.contrib.sqla.CopyToTable method), 140
remove() (luigi.target.FileSystem method), 191	rpc_message_callback() (in module luigi.worker), 208
remove() (luigi.target.FileSystemTarget method), 193	rpc_method() (in module luigi.scheduler), 184
remove_delay (luigi.scheduler.scheduler attribute), 184	RPCError, 182, 215
rename() (in module luigi.contrib.hdfs.clients), 65	RPCHandler (class in luigi.server), 189
rename() (luigi.contrib.gcs.GCSClient method), 95	run (luigi.ExternalTask attribute), 212
$rename() \ (luigi.contrib.hdfs.abstract_client.HdfsFileSystem) \\$	
method), 64	run() (in module luigi), 229
rename() (luigi.contrib.hdfs.target.HdfsTarget method),	run() (in module luigi.interface), 159
72	run() (in module luigi.server), 190
rename() (luigi.mock.MockTarget method), 162	run() (luigi.contrib.batch.BatchTask method), 76
rename() (luigi.target.FileSystem method), 192	run() (luigi.contrib.bigquery.BigQueryCreateViewTask
$rename_dont_move() \ (luigi.contrib.hdfs.abstract_client.Hd$	
method), 64	run() (luigi.contrib.bigquery.BigQueryExtractTask
$rename_dont_move() \ (luigi.contrib.hdfs.snakebite_client.Snakebite_clie$	
method), 70	run() (luigi.contrib.bigquery.BigQueryLoadTask
rename_dont_move() (luigi.local_target.LocalFileSystem	method), 80
method), 160	run() (luigi.contrib.bigquery.BigQueryRunQueryTask
rename_dont_move() (luigi.target.FileSystem method),	method), 81
192	run() (luigi.contrib.bigquery_avro.BigQueryLoadAvro
RequestsFetcher (class in luigi.rpc), 182	method), 83
requires (class in luigi.util), 205	run() (luigi.contrib.dataproc.CreateDataprocClusterTask
requires() (luigi.contrib.scalding.ScaldingJobTask	method), 85
method), 131	run() (luigi.contrib.dataproc.DataprocPysparkTask
requires() (luigi.Task method), 211	method), 84
requires() (luigi.task.Task method), 197	run() (luigi.contrib.dataproc.DataprocSparkTask method),
requires() (luigi.tools.range.RangeBase method), 146	84
requires_hadoop() (luigi.contrib.hadoop.BaseHadoopJobTa	
method), 99	method), 85
requires_local() (luigi.contrib.hadoop.BaseHadoopJobTask method), 99	run() (luigi.contrib.docker_runner.DockerTask method), 86
resource_flag (luigi.contrib.lsf.LSFJobTask attribute),	run() (luigi.contrib.ecs.ECSTask method), 87
106	run() (luigi.contrib.esindex.CopyToIndex method), 90
resource_list() (luigi.RemoteScheduler method), 215	run() (luigi.contrib.external_program.ExternalProgramTask
resource_list() (luigi.rpc.RemoteScheduler method), 183	method), 92
resource_list() (luigi.scheduler.Scheduler method), 188	run() (luigi.contrib.hadoop.BaseHadoopJobTask method),
resources (luigi.Task attribute), 209	98
resources (luigi.task.Task attribute), 209	run() (luigi.contrib.kubernetes.KubernetesJobTask
resources() (luigi.scheduler.Scheduler method), 188	method), 105
respond() (luigi.worker.SchedulerMessage method), 207	run() (luigi.contrib.lsf.LocalLSFJobTask method), 107
restful() (luigi.contrib.salesforce.SalesforceAPI method),	run() (luigi.contrib.lsf.LSFJobTask method), 106
129	run() (luigi.contrib.mrrunner.Runner method), 109
retcode (class in luigi.retcodes), 181	run() (luigi.contrib.mysqldb.CopyToTable method), 110
retry_count (luigi.scheduler.RetryPolicy attribute), 184	run() (luigi.contrib.pig.PigJobTask method), 113
retry_count (luigi.scheduler.scheduler attribute), 184	run() (luigi.contrib.pigi.rig3ob lask inctiod), 113
retry_count (luigi.Task attribute), 209	run() (luigi.contrib.postgres.Copy for lable method), 115
retry_count (luigi.task.Task attribute), 195	run() (luigi.contrib.postgres.rostgresQuery method), 113
retry_delay (luigi.scheduler.scheduler attribute), 184	method), 116
retry_external_tasks (luigi.worker.worker attribute), 208	run() (luigi.contrib.rdbms.Query method), 118
RetryPolicy (class in luigi.scheduler), 184	run() (rungi.comuno.ruomo.query memou), 110

	runtime_flag (luigi.contrib.lsf.LSFJobTask attribute), 106
method), 122	S
run() (luigi.contrib.redshift.RedshiftManifestTask method), 122	
run() (luigi.contrib.redshift.RedshiftUnloadTask method),	s3 (luigi.contrib.s3.S3Client attribute), 123
123	s3_load_path() (luigi.contrib.redshift.S3CopyToTable
run() (luigi.contrib.redshift.S3CopyToTable method), 120	method), 119
run() (luigi.contrib.salesforce.QuerySalesforce method),	s3_unload_path (luigi.contrib.redshift.RedshiftUnloadTask
128	attribute), 123 S3Client (class in luigi.contrib.s3), 123
run() (luigi.contrib.sge.LocalSGEJobTask method), 133	S3CopyJSONToTable (class in luigi.contrib.redshift), 121
run() (luigi.contrib.sge.SGEJobTask method), 133	S3CopyToTable (class in luigi.contrib.redshift), 119
run() (luigi.contrib.spark.PySparkTask method), 136	S3EmrTarget (class in luigi.contrib.s3), 126
run() (luigi.contrib.sparkey.SparkeyExportTask method),	S3EmrTask (class in luigi.contrib.s3), 126
136	S3FlagTarget (class in luigi.contrib.s3), 126
run() (luigi.contrib.sqla.CopyToTable method), 140	S3FlagTask (class in luigi.contrib.s3), 127
$run() \ (luigi.notifications. Test Notifications Task \ method),$	S3Opener (class in luigi.contrib.opener), 112
163	S3PathTask (class in luigi.contrib.s3), 126
run() (luigi.Task method), 212	S3Target (class in luigi.contrib.s3), 125
run() (luigi.task.Task method), 198	salesforce (class in luigi.contrib.salesforce), 127
run() (luigi.worker.ContextManagedTaskProcess	SalesforceAPI (class in luigi.contrib.salesforce), 128
method), 206	sample() (luigi.contrib.hadoop.LocalJobRunner method),
run() (luigi.worker.KeepAliveThread method), 208	98
run() (luigi.worker.TaskProcess method), 206	sandbox_name (luigi.contrib.salesforce.QuerySalesforce
run() (luigi.worker.Worker method), 208	attribute), 128
run_and_track_hadoop_job() (in module	save_job_info (luigi.contrib.lsf.LSFJobTask attribute),
luigi.contrib.hadoop), 97 run_combiner() (luigi.contrib.hadoop.JobTask method),	106
100	sb_security_token (luigi.contrib.salesforce.salesforce at-
run_hive() (in module luigi.contrib.hive), 101	tribute), 127
run_hive_cmd() (in module luigi.contrib.hive), 101	ScaldingJobRunner (class in luigi.contrib.scalding), 130 ScaldingJobTask (class in luigi.contrib.scalding), 131
run_hive_script() (in module luigi.contrib.hive), 101	Scheduler (class in luigi.scheduler), 187
run_job (luigi.contrib.hadoop.JobRunner attribute), 97	scheduler (class in luigi.scheduler), 184
run_job() (luigi.contrib.bigquery.BigQueryClient	scheduler_host (luigi.interface.core attribute), 158
method), 79	scheduler_port (luigi.interface.core attribute), 158
run_job() (luigi.contrib.hadoop.HadoopJobRunner	scheduler_url (luigi.interface.core attribute), 158
method), 98	SchedulerMessage (class in luigi.worker), 207
$run_job() \\ \hspace*{1.5cm} (luigi.contrib.hadoop.LocalJobRunner$	scheduling_error (luigi.retcodes.retcode attribute), 182
method), 98	schema (luigi.contrib.bigquery.BigQueryLoadTask
$run_job()\ (luigi.contrib.hadoop_jar.HadoopJarJobRunner$	attribute), 80
method), 100	schema (luigi.contrib.sqla.CopyToTable attribute), 139
run_job() (luigi.contrib.hive.HiveQueryRunner method),	security_token (luigi.contrib.salesforce.salesforce at-
103	tribute), 127
run_job() (luigi.contrib.scalding.ScaldingJobRunner	seekable() (luigi.contrib.s3.ReadableS3File method), 125
method), 131	seekable() (luigi.format.InputPipeProcessWrapper
run_locally (luigi.contrib.sge.SGEJobTask attribute), 133 run_mapper() (luigi.contrib.hadoop.JobTask method),	method), 156
run_mapper() (luigi.contrib.hadoop.JobTask method), 100	seekable() (luigi.format.OutputPipeProcessWrapper
run_reducer() (luigi.contrib.hadoop.JobTask method),	method), 156
100	SelectedRunHandler (class in luigi.server), 190
run_with_retcodes() (in module luigi.retcodes), 182	send_email() (in module luigi.notifications), 164
RunAnywayTarget (class in luigi.contrib.simulate), 134	send_email() (luigi.batch_notifier.BatchNotifier method),
Runner (class in luigi.contrib.mrrunner), 108	send_email_sendgrid() (in module luigi.notifications),
running_tasks (luigi.worker.GetWorkResponse attribute),	send_eman_sendgrid() (iii module lulgi.notineations),
206	send_email_ses() (in module luigi.notifications), 164

send_email_smtp() (in module luigi.notifications), 164 send_email_sns() (in module luigi.notifications), 164	method), 215 set_task_status_message() (luigi.rpc.RemoteScheduler
send_error_email() (in module luigi.notifications), 164 send_failure_email (luigi.worker.worker attribute), 208	method), 183 set_task_status_message() (luigi.scheduler.Scheduler
send_messages (luigi.scheduler.scheduler attribute), 184	method), 188
send_scheduler_message() (luigi.RemoteScheduler method), 215	set_worker_processes() (luigi.RemoteScheduler method), 215
send_scheduler_message() (luigi.rpc.RemoteScheduler method), 183	set_worker_processes() (luigi.rpc.RemoteScheduler method), 183
send_scheduler_message() (luigi.scheduler.Scheduler method), 187	set_worker_processes() (luigi.scheduler.Scheduler method), 187
sender (luigi.notifications.email attribute), 163 sendgrid (class in luigi.notifications), 164	set_worker_processes() (luigi.worker.Worker method), 208
separator (luigi.contrib.sparkey.SparkeyExportTask attribute), 136	settings (luigi.contrib.esindex.CopyToIndex attribute), 90 setup() (luigi.contrib.spark.PySparkTask method), 136
serialize() (luigi.DictParameter method), 229 serialize() (luigi.EnumParameter method), 227	setup() (luigi.setup_logging.BaseLogging class method),
serialize() (luigi.ListParameter method), 226	setup_remote() (luigi.contrib.spark.PySparkTask
serialize() (luigi.OptionalParameter method), 232	method), 136
serialize() (luigi.Parameter method), 217	SGEJobTask (class in luigi.contrib.sge), 132
serialize() (luigi.parameter.DictParameter method), 177	shared_tmp_dir (luigi.contrib.lsf.LSFJobTask attribute),
serialize() (luigi.parameter.EnumParameter method), 176	106
serialize() (luigi.parameter.ListParameter method), 178	shared_tmp_dir (luigi.contrib.sge.SGEJobTask attribute),
serialize() (luigi.parameter.OptionalParameter method), 167	signal_complete() (luigi.contrib.kubernetes.KubernetesJobTask
serialize() (luigi.parameter.Parameter method), 166	method), 105
serialize() (luigi.parameter.TaskParameter method), 175 serialize() (luigi.parameter.TimeDeltaParameter method),	SimpleTaskState (class in luigi.scheduler), 186 SingleProcessPool (class in luigi.worker), 207
174	skip_leading_rows (luigi.contrib.bigquery.BigQueryLoadTask
serialize() (luigi.TaskParameter method), 224	attribute), 80
serialize() (luigi.TimeDeltaParameter method), 221	smtp (class in luigi.notifications), 163
set() (luigi.configuration.cfg_parser.LuigiConfigParser	snakebite_autoconfig (luigi.contrib.hdfs.config.hdfs at-
method), 62	tribute), 66
set() (luigi.configuration.LuigiConfigParser method), 63	SnakebiteHdfsClient (class in
set() (luigi.configuration.LuigiTomlParser method), 64	luigi.contrib.hdfs.snakebite_client), 69
set() (luigi.configuration.toml_parser.LuigiTomlParser method), 63	SOAP_NS (luigi.contrib.salesforce.SalesforceAPI attribute), 128
set_batch_running() (luigi.scheduler.SimpleTaskState method), 186	soql (luigi.contrib.salesforce.QuerySalesforce attribute), 128
set_batcher() (luigi.scheduler.SimpleTaskState method), 186	source() (luigi.contrib.scalding.ScaldingJobTask method), 131
set_dataproc_client() (in module luigi.contrib.dataproc), 83	source_format (luigi.contrib.bigquery.BigQueryLoadTask attribute), 80
set_params() (luigi.scheduler.Task method), 185 set_state() (luigi.scheduler.SimpleTaskState method), 186	source_format (luigi.contrib.bigquery_avro.BigQueryLoadAvroattribute), 83
set_status() (luigi.scheduler.SimpleTaskState method), 180	source_uris() (luigi.contrib.bigquery.BigQueryLoadTask
186	method), 80
set_task_progress_percentage() (luigi.RemoteScheduler method), 215	source_uris() (luigi.contrib.bigquery_avro.BigQueryLoadAvro method), 83
set_task_progress_percentage()	SourceFormat (class in luigi.contrib.bigquery), 76
(luigi.rpc.RemoteScheduler method), 183 set_task_progress_percentage()	spark_command() (luigi.contrib.spark.SparkSubmitTask method), 136
(luigi.scheduler.Scheduler method), 188	spark_submit (luigi.contrib.spark.SparkSubmitTask at-
set_task_status_message() (luigi.RemoteScheduler	tribute), 135

spark_version (luigi.contrib.spark.SparkSubmitTask at-	T
tribute), 135	TAB (luigi.contrib.bigquery.FieldDelimiter attribute), 77
SparkeyExportTask (class in luigi.contrib.sparkey), 136	table (luigi.contrib.hive.ExternalHiveTask attribute), 103
SparkSubmitTask (class in luigi.contrib.spark), 134	table (luigi.contrib.rdbms.CopyToTable attribute), 116
spec_schema (luigi.contrib.kubernetes.KubernetesJobTask	table (luigi.contrib.rdbms.Query attribute), 118
attribute), 105	table (luigi.contrib.sqla.CopyToTable attribute), 139
SQLAlchemyTarget (class in luigi.contrib.sqla), 138	table_attributes (luigi.contrib.redshift.S3CopyToTable at-
SQLAlchemyTarget.Connection (class in	tribute), 120
luigi.contrib.sqla), 139	table_constraints (luigi.contrib.redshift.S3CopyToTable
ssh() (luigi.contrib.hadoop_jar.HadoopJarJobTask	attribute), 120
method), 101	table_exists() (luigi.contrib.bigquery.BigQueryClient
ssl (luigi.notifications.smtp attribute), 164	method), 78
START (luigi.Event attribute), 229	table_exists() (luigi.contrib.hive.HiveClient method), 101
START (luigi.event.Event attribute), 155	table_exists() (luigi.contrib.hive.HiveCommandClient
start (luigi.tools.range.RangeBase attribute), 145	method), 102
start (luigi.tools.range.RangeByMinutesBase attribute),	table_exists() (luigi.contrib.hive.MetastoreClient
start (luigi.tools.range.RangeDailyBase attribute), 146	method), 102
start (luigi.tools.range.RangeHourlyBase attribute), 147	table_location() (luigi.contrib.hive.HiveClient method),
start (luigi.tools.range.RangeMonthly attribute), 148	101
start_session() (luigi.contrib.salesforce.SalesforceAPI	table_location() (luigi.contrib.hive.HiveCommandClient
method), 128	method), 102
state (luigi.scheduler.Worker attribute), 186	table_location() (luigi.contrib.hive.MetastoreClient
state_path (luigi.scheduler.scheduler attribute), 184	method), 102 table_schema() (luigi.contrib.hive.ApacheHiveCommandClient
statsd_host (luigi.contrib.datadog_metric.datadog at-	method), 102
tribute), 83	table_schema() (luigi.contrib.hive.HiveClient method),
statsd_port (luigi.contrib.datadog_metric.datadog at-	101
tribute), 83	table_schema() (luigi.contrib.hive.HiveCommandClient
status_search() (luigi.tools.luigi_grep.LuigiGrep	method), 102
method), 144	table_schema() (luigi.contrib.hive.MetastoreClient
stop (luigi.tools.range.RangeBase attribute), 145	method), 102
stop (luigi.tools.range.RangeByMinutesBase attribute),	table_type (luigi.contrib.redshift.S3CopyToTable at-
147	tribute), 120
stop (luigi.tools.range.RangeDailyBase attribute), 146	take_lock (luigi.interface.core attribute), 158
stop (luigi.tools.range.RangeHourlyBase attribute), 147	Target (class in luigi), 213
stop (luigi.tools.range.RangeMonthly attribute), 148	Target (class in luigi.target), 191
stop() (in module luigi.server), 190	Task (class in luigi), 209
stop() (luigi.worker.KeepAliveThread method), 208	Task (class in luigi.scheduler), 185
StoredTask (class in luigi.task_history), 200	Task (class in luigi.task), 195
submit_job() (luigi.contrib.batch.BatchClient method), 75	task_def (luigi.contrib.ecs.ECSTask attribute), 87
submit_job() (luigi.contrib.dataproc.DataprocBaseTask	task_def_arn (luigi.contrib.ecs.ECSTask attribute), 87
method), 84	task_failed (luigi.retcodes.retcode attribute), 182
submit_pyspark_job() (luigi.contrib.dataproc.DataprocBase	
method), 84	task_family (luigi.task.Task attribute), 196
submit_spark_job() (luigi.contrib.dataproc.DataprocBaseTa	task_family (luigi.task_history.StoredTask attribute), 200
method), 84	task_family (luigi.task_register.Register attribute), 201
SUCCESS (luigi Event attribute), 229	task_finished() (luigi.db_task_history.DbTaskHistory
SUCCESS (luigi.event.Event attribute), 155	method), 153
summary() (in module luigi.execution_summary), 155	task_finished() (luigi.task_history.NopHistory method),
summary_length (luigi.execution_summary.execution_sum attribute), 155	200
supervise (luigi.contrib.spark.SparkSubmitTask at-	task_finished() (luigi.task_history.TaskHistory method),
tribute), 135	200
110utc), 133	task history (luigi scheduler Scheduler attribute) 188

task_id (luigi.contrib.hadoop.BaseHadoopJobTask attribute), 98	temp_time (luigi.contrib.simulate.RunAnywayTarget attribute), 134
task_id (luigi.db_task_history.TaskEvent attribute), 154 task_id (luigi.db_task_history.TaskParameter attribute),	temporary_path() (luigi.target.FileSystemTarget method),
154	terminate() (luigi.worker.TaskProcess method), 206
task_id (luigi.db_task_history.TaskRecord attribute), 154	TestNotificationsTask (class in luigi.notifications), 163
task_id (luigi.worker.GetWorkResponse attribute), 206	text_target (luigi.contrib.redshift.RedshiftManifestTask
task_id_str() (in module luigi.task), 194	attribute), 122
task_limit (luigi.tools.range.RangeBase attribute), 145	TextFormat (class in luigi.format), 157
task_limit (luigi.worker.worker attribute), 208	TextWrapper (class in luigi.format), 157
task_list() (luigi.RemoteScheduler method), 215	TimeDeltaParameter (class in luigi), 220
	TimeDeltaParameter (class in luigi), 220 TimeDeltaParameter (class in luigi.parameter), 173
task_list() (luigi.rpc.RemoteScheduler method), 183	
task_list() (luigi.scheduler.Scheduler method), 188	timeout (luigi.contrib.esindex.CopyToIndex attribute), 90
task_module (luigi.Task attribute), 210	TIMEOUT (luigi.Event attribute), 229
task_module (luigi.task.Task attribute), 196	TIMEOUT (luigi.event.Event attribute), 155
task_names() (luigi.task_register.Register class method),	timeout (luigi.notifications.smtp attribute), 164
201	timeout (luigi.worker.worker attribute), 208
task_namespace (luigi.Task attribute), 210	tmp_dir (luigi.contrib.hdfs.config.hdfs attribute), 66
task_namespace (luigi.task.Task attribute), 196	tmp_path (luigi.contrib.ssh.AtomicRemoteFileWriter at-
task_process_context (luigi.worker.worker attribute), 208	tribute), 142
task_scheduled() (luigi.db_task_history.DbTaskHistory	tmp_path (luigi.target.AtomicLocalFile attribute), 193
method), 153	tmppath() (in module luigi.contrib.hdfs.config), 66
task_scheduled() (luigi.task_history.NopHistory method),	to_str_params() (luigi.Task method), 211
200	to_str_params() (luigi.task.Task method), 197
task_scheduled() (luigi.task_history.TaskHistory	to_string() (luigi.date_interval.Custom method), 153
method), 200	to_string() (luigi.date_interval.Date method), 152
task_search() (luigi.RemoteScheduler method), 215	to_string() (luigi.date_interval.DateInterval method), 152
task_search() (luigi.rpc.RemoteScheduler method), 183	to_string() (luigi.date_interval.Month method), 152
task_search() (luigi.scheduler.Scheduler method), 188	to_string() (luigi.date_interval.Week method), 152
task_started() (luigi.db_task_history.DbTaskHistory	to_string() (luigi.date_interval.Year method), 153
method), 153	total_executor_cores (luigi.contrib.spark.SparkSubmitTask
task_started() (luigi.task_history.NopHistory method),	attribute), 135
200	touch() (luigi.contrib.esindex.ElasticsearchTarget
task_started() (luigi.task_history.TaskHistory method),	method), 89
200	touch() (luigi.contrib.mssqldb.MSSqlTarget method), 109
task_value() (luigi.Parameter method), 216	touch() (luigi.contrib.mysqldb.MySqlTarget method), 110
task_value() (luigi.parameter.Parameter method), 166	touch() (luigi.contrib.postgres.PostgresTarget method),
TaskClassAmbigiousException, 200	114
TaskClassException, 200	touch() (luigi.contrib.redis_store.RedisTarget method),
TaskClassNotFoundException, 200	118
TaskEvent (class in luigi.db_task_history), 154	touch() (luigi.contrib.sqla.SQLAlchemyTarget method),
TaskException, 206	139
TaskHistory (class in luigi.task_history), 200	touchz() (luigi.contrib.hdfs.abstract_client.HdfsFileSystem
TaskParameter (class in luigi), 223	method), 65
TaskParameter (class in luigi.db_task_history), 154	touchz() (luigi.contrib.hdfs.hadoopcli_clients.HdfsClient
TaskParameter (class in luigi.parameter), 174	method), 69
TaskProcess (class in luigi.worker), 206	touchz() (luigi.contrib.hdfs.snakebite_client.SnakebiteHdfsClient
TaskRecord (class in luigi.db_task_history), 154	method), 72
tasks_str() (luigi.task_register.Register class method),	touchz() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
201	method), 74
TaskStatusReporter (class in luigi.worker), 206	TracebackWrapper (class in luigi.worker), 207
temp_dir (luigi.contrib.simulate.RunAnywayTarget at-	track_and_progress() (luigi.contrib.pig.PigJobTask
tribute), 134	method), 113
<i>"</i>	track_job() (in module luigi.contrib.lsf), 106

trigger_event() (luigi.Task method), 210 trigger_event() (luigi.task.Task method), 196	update_progress_percentage()
TRUE (luigi.contrib.bigquery.PrintHeader attribute), 77 truncate_table() (luigi.contrib.redshift.S3CopyToTable	207
method), 120	update_resource() (luigi.RemoteScheduler method), 215 update_resource() (luigi.rpc.RemoteScheduler method),
ts (luigi.db_task_history.TaskEvent attribute), 154	183
tunnel() (luigi.contrib.ssh.RemoteContext method), 141	update_resource() (luigi.scheduler.Scheduler method),
TupleParameter (class in luigi), 226	187
TupleParameter (class in luigi.parameter), 178	update_resources() (luigi.RemoteScheduler method), 215
U	update_resources() (luigi.rpc.RemoteScheduler method), 183
udf_resource_uris (luigi.contrib.bigquery.BigQueryRunQueattribute), 81	187
unhandled_exception (luigi.retcodes.retcode attribute), 182	update_status() (luigi.scheduler.SimpleTaskState method), 186
unique (luigi.contrib.simulate.RunAnywayTarget attribute), 134	update_status_message() (luigi.worker.TaskStatusReporter method),
UnknownParameterException, 165	207 undete tracking url() (luigi worker Tack Status Penorter
unload_options (luigi.contrib.redshift.RedshiftUnloadTask attribute), 123	update_tracking_url() (luigi.worker.TaskStatusReporter method), 207
unload_query (luigi.contrib.redshift.RedshiftUnloadTask attribute), 123	update_view() (luigi.contrib.bigquery.BigQueryClient method), 79
unpause() (luigi.RemoteScheduler method), 215	upload() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient
unpause() (luigi.rpc.RemoteScheduler method), 183	method), 73
unpause() (luigi.scheduler.Scheduler method), 187	upstream (class in luigi.tools.deps), 143
update() (luigi.batch_notifier.BatchNotifier method), 150	UPSTREAM_SEVERITY_KEY() (in module luigi.scheduler), 184
update() (luigi.scheduler.Worker method), 185	uri (luigi.contrib.bigquery.BQTable attribute), 78
update_id (luigi.contrib.rdbms.CopyToTable attribute),	url (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient at-
update_id (luigi.contrib.rdbms.Query attribute), 118	tribute), 73
update_id (luigi.contrib.redshift.KillOpenRedshiftSessions	URLLibFetcher (class in luigi.rpc), 182
attribute), 122	use_cmdline_section (luigi.interface.core attribute), 158
update_id() (luigi.contrib.esindex.CopyToIndex method),	use_cmdline_section (luigi.Task attribute), 209
90	use_cmdline_section (luigi.task.Task attribute), 196
update_id() (luigi.contrib.sqla.CopyToTable method), 140	use_db_timestamps (luigi.contrib.postgres.PostgresTarget
update_metrics_task_disabled()	attribute), 114
(luigi.scheduler.SimpleTaskState method), 187	use_db_timestamps (luigi.contrib.redshift.RedshiftTarget attribute), 119
update_metrics_task_done()	use_legacy_sql (luigi.contrib.bigquery.BigQueryRunQueryTask
(luigi.scheduler.SimpleTaskState method),	attribute), 81
187 update_metrics_task_failed()	use_sandbox (luigi.contrib.salesforce.QuerySalesforce attribute), 128
(luigi.scheduler.SimpleTaskState method), 187	user (luigi.contrib.hdfs.webhdfs_client.webhdfs at- tribute), 73
update_metrics_task_started() (luigi.RemoteScheduler	user (luigi.contrib.rdbms.CopyToTable attribute), 116
method), 215	user (luigi.contrib.rdbms.Query attribute), 118
update_metrics_task_started()	user (luigi.contrib.redshift.KillOpenRedshiftSessions at-
(luigi.rpc.RemoteScheduler method), 183	tribute), 122
update_metrics_task_started() (luigi.scheduler.Scheduler method), 188	username (luigi.contrib.salesforce.salesforce attribute), 127
update_metrics_task_started()	username (luigi.notifications.sendgrid attribute), 164
(luigi.scheduler.SimpleTaskState method),	username (luigi.notifications.smtp attribute), 164
186	UTF_8 (luigi.contrib.bigquery.Encoding attribute), 77

V	WrapperTask (class in luigi.task), 199
value (luigi.db_task_history.TaskParameter attribute), 154	writable() (luigi.contrib.s3.ReadableS3File method), 125 writable() (luigi.format.InputPipeProcessWrapper
version (luigi.contrib.hdfs.config.hadoopcli attribute), 66	method), 156
view (luigi.contrib.bigquery.BigQueryCreateViewTask attribute), 81	writable() (luigi.format.OutputPipeProcessWrapper method), 156
virtualenv (luigi.contrib.external_program.ExternalPythonFattribute), 92	Program Task (luigi.contrib.mongodb.MongoCellTarget method), 107
	write() (luigi.contrib.mongodb.MongoRangeTarget
W	method), 108
wait_for_job() (luigi.contrib.dataproc.DataprocBaseTask method), 84	write() (luigi.format.MixedUnicodeBytesWrapper method), 156
wait_interval (luigi.worker.worker attribute), 208	write() (luigi.format.NewlineWrapper method), 156
wait_jitter (luigi.worker.worker attribute), 208	write() (luigi.format.OutputPipeProcessWrapper
wait_on_job() (luigi.contrib.batch.BatchClient method),	method), 156
75	WRITE_APPEND (luigi.contrib.bigquery.WriteDisposition
walk() (luigi.contrib.hdfs.webhdfs_client.WebHdfsClient	attribute), 76
method), 73	write_disposition (luigi.contrib.bigquery.BigQueryLoadTask
webhdfs (class in luigi.contrib.hdfs.webhdfs_client), 73	attribute), 80
WebHdfsClient (class in	write_disposition (luigi.contrib.bigquery.BigQueryRunQueryTask
luigi.contrib.hdfs.webhdfs_client), 73	attribute), 81
WebHdfsTarget (class in luigi.contrib.webhdfs), 142	WRITE_EMPTY (luigi.contrib.bigquery.WriteDisposition
Week (class in luigi.date_interval), 152	attribute), 76
work() (luigi.contrib.lsf.LSFJobTask method), 106	write_pid() (in module luigi.process), 181 WRITE_TRUNCATE (luigi.contrib.bigquery.WriteDisposition
work() (luigi.contrib.sge.SGEJobTask method), 133	attribute), 76
Worker (class in luigi.scheduler), 185	WriteDisposition (class in luigi.contrib.bigquery), 76
Worker (class in luigi.worker), 208	writeLine() (luigi.format.OutputPipeProcessWrapper
worker (class in luigi.worker), 207	method), 156
worker_disconnect_delay (luigi.scheduler.scheduler at-	writelines() (luigi.format.MixedUnicodeBytesWrapper
tribute), 184	
worker_disk_size (luigi.contrib.dataproc.CreateDataprocCl	writelines() (luigi.format.NewlineWrapper method), 156
attribute), 84 worker_list() (luigi.RemoteScheduler method), 215	writer() (luigi.contrib.hadoop.JobTask method), 99
worker_list() (luigi.rpc.RemoteScheduler method), 213 worker_list() (luigi.rpc.RemoteScheduler method), 183	WRITES_BEFORE_FLUSH
worker_list() (luigi.scheduler.Scheduler method), 188	(luigi.format.OutputPipeProcessWrapper
worker_node_type (luigi.contrib.dataproc.CreateDataprocC	PlusterTask attribute), 156
attribute), 84	V
worker_normal_count (luigi.contrib.dataproc.CreateDatapr	
attribute), 84	Year (class in luigi.date_interval), 153
worker preemptible count	YearParameter (class in luigi), 218
(luigi.contrib.dataproc.CreateDataprocClusterTasattribute), 84	^k YearParameter (class in luigi.parameter), 169
worker_state (luigi.worker.GetWorkResponse attribute), 206	
worker_timeout (luigi.Task attribute), 209	
worker_timeout (luigi.task.Task attribute), 195	
workers (luigi.interface.core attribute), 158	
wrap_traceback() (in module luigi.notifications), 164	
WrappedFormat (class in luigi.format), 157	
wrapper_cls (luigi.format.MixedUnicodeBytesFormat at-	
tribute), 157	
wrapper_cls (luigi.format.NewlineFormat attribute), 157	
wrapper_cls (luigi.format.TextFormat attribute), 157	
WrapperTask (class in luigi), 212	